

依托泊昔药物报告

etoposide Drug Report

摘要信息

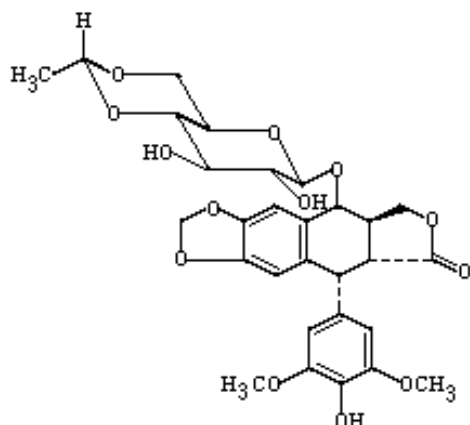
药物英文名	etoposide
药物中文名	依托泊昔
药物别名	Lastet; NK-171; NSC-141540; Vepesid; Vepeside; VP-16-213
原研单位	Novartis (Originator), Nippon Kayaku (Not Determined), Amgen (Licensee), Bristol-Myers Squibb (Licensee), Sparta (Licensee), Wyeth Pharmaceuticals (Licensee)
全球最高状态	1983年批准上市
中国是否上市	是

药物概述

依托泊昔是鬼臼毒素的半合成衍生物，具有抗肿瘤性质；可干扰拓扑异构酶II的功能从而抑制DNA合成对细胞周期的S期晚期和G2期活性最强。依托泊昔通常联合其他抗肿瘤药治疗睾丸肿瘤、小细胞癌和急性白血病。也用于其他实体瘤的治疗中，包括脑、胃肠道、卵巢和胸腺的肿瘤以及一些儿童肿瘤；还应用于淋巴瘤和AIDS相关的卡波西肉瘤[CK000381]。依托泊昔最早在1966年首次合成，1983年，获得美国FDA批准[CK000382]。

API信息

结构式



化学名称：Furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one, 9-[[4,6-O-(1R)-ethylidene-β-D-glucopyranosyl]oxy]-5,8,8a,9-tetrahydro-5-(4-hydroxy-3,5-dimethoxyphenyl)-, (5R,5aR,8aR,9S)-

CAS登记号：33419-42-0

分子式：C₂₉H₃₂O₁₃

分子量：588.5588

药理作用

ATC分类

L01CB01 抗肿瘤药和免疫机能调节药 > 抗肿瘤药 > 植物生物碱和其它天然药物 > 鬼臼毒素衍生物类

作用靶点

Topoisomerase II inhibitor

美国上市情况(16条)

申请号	商标名	活性成分	剂型/给药途径	批准时间	申请机构
074510	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION		TEVA PARENTERAL
074228	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION		WATSON LABS
074813	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION		PIERRE FABRE
018768	VEPESID	ETOPOSIDE	INJECTABLE;INJECTION	1983-11-10	CORDEN PHARMA
019557	VEPESID	ETOPOSIDE	CAPSULE;ORAL	1986-12-30	DAVA PHARMS INC
074284	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1994-02-10	TEVA PHARMS USA
074166	TOPOSAR	ETOPOSIDE	INJECTABLE;INJECTION	1995-02-27	TEVA PARENTERAL
074290	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1995-07-17	WEST-WARD PHARMS INT
074351	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1995-08-30	HOSPIRA
074320	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1995-08-30	HOSPIRA
074227	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1996-02-22	PHARMACHEMIE BV
074513	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1996-03-14	ACCORD HLTHCARE
074529	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1996-07-24	TEVA PHARMS USA
074968	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1998-01-09	WATSON LABS INC
074983	ETOPOSIDE	ETOPOSIDE	INJECTABLE;INJECTION	1998-09-30	FRESENIUS KABI USA
075635	ETOPOSIDE	ETOPOSIDE	CAPSULE;ORAL	2001-09-19	MYLAN

欧盟上市情况(10条)

编号	药品名称	活性成分	剂型	上市许可持有人	获批时间
NL/ H/0 120 /	Eposin	etoposide 20 mg/ml	Concentrate for solution for infusion	Pharmachemie B.V. Swensweg 5 2031 GA Haarlem The Netherlands	1996-12-12
UK/ H/0 417 /	Etoposide 20mg/ml	etoposide 0 mg	Concentrate for solution for infusion	Mayne Pharma Plc Queensway Leamington Spa CV31 3RW	2001-08-07

编号	药品名称	活性成分	剂型	上市许可持有人	获批时间
DK/ H/0 387 /	Etoposid "Ebewe"	etoposide 20 mg/ml	Concentrate for solution for infusion	Ebewe Pharma Ges.m.b.H. Nfg. KG Mondseestrasse 11 4866 Unterach Austria	2004-07-06
NL/ H/0 533 /	Etoposide 20 mg/ml	etoposide 20 mg/ml	Concentrate for solution for infusion	HEXAL B.V. Postbus 251 2180 AG Hillegom The Netherlands	2004-12-07
NL/ H/0 534 /	Etoposide Ratiopharm 20 mg/ml	etoposide 20 mg/ml	Concentrate for solution for infusion	Ratiopharm GmbH Graf-Arco-Strasse 3 D-89079 Ulm Germany	2004-12-07
NL/ H/1 157 /	Etoposide KP 20 mg/ml	etoposide 20 mg/ml	Concentrate for solution for infusion	Medac Gesellschaft für klinische Spezialpräparate mbH Theaterstrasse 6 Wedel D-22880 Germany	2008-02-12
NL/ H/2 469 /	Etoposide Fresenius Kabi 20 mg/ml, concentrate for solution for	etoposide 20 mg/ml	Concentrate for solution for infusion	Fresenius Kabi Oncology Plc Lion Court Farnham Road Bordon Hampshire GU35 ONF United kingdom	2014-03-13
SE/ H/1 330 /	Etoposide Accord	etoposide 20 mg/ml	Concentrate for solution for infusion	Accord Healthcare Ltd. Sage House 319 Pinner Road North Harrow Middlesex HA1 4HF	2014-04-29
UK/ H/5 420 /	Etoposide 20mg/ml Concentrate for Solution for Infusion	etoposide 20 mg/ml	Solution for infusion	CADUCEUS PHARMA LIMITED 6TH FLOOR 94 WIGMORE STREET LONDON W1U 3RF UNITED KINGDOM	2014-06-09
UK/ H/5 872 /	Etoposide 20 mg/ml concentrate for solution for infusion	etoposide 20 mg/ml	Concentrate for solution for infusion	Cipla (EU) Ltd Hillbrow House, Hillbrow Road, Esher, Surrey KT10 9NW, United Kingdom	2015-03-11

日本上市情况(16条)

商标名	活性成份	申请类型	申请公司	批准日期
Vepesid Capsules 25 mg	Etoposide	Change	Bristol-Myers K.K.	2012/02/22
Vepesid Capsules 50 mg	Etoposide	Change	Bristol-Myers K.K.	2012/02/22
Lastet S Cap. 25 mg	Etoposide	Change	Nippon Kayaku Co., Ltd.	2012/02/22
Lastet S Cap. 50 mg	Etoposide	Change	Nippon Kayaku Co., Ltd.	2012/02/22
VePesid Injection	Etoposide	Change	Bristol Pharmaceuticals Y.K.	2005/02/14
Lastet Inj.	Etoposide	Change	Nippon Kayaku Co., Ltd	2005/02/14

商标名	活性成份	申請类型	申請公司	批准日期
Lastet Inj.	Etoposide	Change	Nippon Kayaku Co., Ltd	2004/05/31
VePesid Injection	Etoposide	Change	Bristol Pharmaceuticals Y.K.	2004/05/31
ラストットSカプセル25mg / ラステットSカプセル50mg	エトポシド		日本化薬株式会社	1994/03
ベプシドカプセル50mg / ベプシドカプセル25mg	エトポシド		ブリistol・マイヤーズ スクイブ株式会社	1994/07
エトポシド点滴静注液100mg [サンド]	エトポシド		サンド株式会社	2008/07
エトポシド点滴静注液100mg [DK]	エトポシド		大興製薬株式会社	2012/01
エトポシド点滴静注液100mg [SN]	エトポシド		光製薬株式会社; シオノケミカル株式会社	2013/03
ベプシド注100mg	エトポシド		ブリistol・マイヤーズ スクイブ株式会社	1987/05
ラストット注100mg/5mL	エトポシド		日本化薬株式会社	1987/06
エトポシド点滴静注100mg [タイヨー]	エトポシド		武田薬品工業株式会社; 武田テバファーマ株式会社	

主要上市国家/地区(114条)

[查看全部](#)

国家名称	上市公司	商标名	活性成分	适应症	状态
India	Biochem	Bioposide	Etoposide	恶性肿瘤	
Belg.	Baxter	Celltop	Etoposide	恶性肿瘤	
Fr	Baxter Oncology	Celltop	Etoposide	恶性肿瘤	
Arg	Pfizer	Citodox	Etoposide	恶性肿瘤	
Braz	Blausiegel	Eposido	Etoposide	恶性肿瘤	
Belg.	Teva	Eposin	Etoposide	恶性肿瘤	
Fin.*	Nycomed	Eposin	Etoposide	恶性肿瘤	可能已退市
Malaysia	Pharmachemie	Eposin	Etoposide	恶性肿瘤	
Norw.	Nycomed	Eposin	Etoposide	恶性肿瘤	
Port.	Pharmachemie	Eposin	Etoposide	恶性肿瘤	
S.Afr.	Pharmachemie	Eposin	Etoposide	恶性肿瘤	
Spain*	Tedec Meiji	Eposin	Etoposide	恶性肿瘤	可能已退市
Swed.	Teva	Eposin	Etoposide	恶性肿瘤	
Thai.	Pharmachemie	Eposin	Etoposide	恶性肿瘤	
Thai.	Teva	Eposin	Etoposide	恶性肿瘤	

国家名称	上市公司	商标名	活性成分	适应症	状态
Turk.	Mert	Eposin	Etoposide	恶性肿瘤	
UK	Medac	Eposin	Etoposide	恶性肿瘤	
Chile	Laboratorios Chile	Epsidox	Etoposide	恶性肿瘤	
Ger	Pharmacia	ETO CS	Etoposide	恶性肿瘤	
Gr	Medicus	Etobion	Etoposide	恶性肿瘤	
Ger	Cell Pharm	Eto-cell	Etoposide	恶性肿瘤	
Arg	LKM	Etocris	Etoposide	恶性肿瘤	
Ger	Gry	Eto-Gry	Etoposide	恶性肿瘤	
Ger	Medac	Etomedac	Etoposide	恶性肿瘤	
Mex	Armstrong	Etonco	Etoposide	恶性肿瘤	
Venez	Nolver	Etonolver	Etoposide	恶性肿瘤	
Braz.*	Eurofarma	Etopos	Etoposide	恶性肿瘤	可能已退市
Mex.	Lemery	Etopos	Etoposide	恶性肿瘤	
Philipp	Baxter	Etopoxan	Etoposide	小细胞肺癌;睾丸癌	
Braz.*	BPL-Meizler	Etopul	Etoposide	恶性肿瘤	可能已退市
Philipp	Korea United	Etopul	Etoposide	恶性肿瘤	
India	Cipla	Etosid	Etoposide	恶性肿瘤	
Braz	Asta Oncologia	Etosin	Etoposide	恶性肿瘤	
Braz	Pfizer	Eunades	Etoposide	恶性肿瘤	
Arg	Teva Tuteur	Euvaxon	Etoposide	恶性肿瘤	
Braz.*	Sinterapico	Evoposdo	Etoposide	恶性肿瘤	可能已退市
Philipp.	Dabur	Fytosid	Etoposide	恶性肿瘤	
Venez	Biogalenic	Fytosid	Etoposide	恶性肿瘤	
Mex	Kendrick	Kenazol	Etoposide	恶性肿瘤	
Arg.*	Sandoz	Labimion	Etoposide	恶性肿瘤	可能已退市
Cz.	Kayaku	Lastet	Etoposide	恶性肿瘤	
India*	Khandelwal	Lastet	Etoposide	恶性肿瘤	可能已退市
Ital.	Pharmacia	Lastet	Etoposide	恶性肿瘤	
Mex.*	Sanfer	Lastet	Etoposide	恶性肿瘤	可能已退市
Pol.	Euro Nippon Kayaku	Lastet	Etoposide	恶性肿瘤	
Port.	Probios	Lastet	Etoposide	恶性肿瘤	
Spain	Prasfarma	Lastet	Etoposide	恶性肿瘤	
Turk	Onko	Lastet	Etoposide	恶性肿瘤	
Arg	Richmond	Neoplaxol	Etoposide	恶性肿瘤	

国家名称	上市公司	商标名	活性成分	适应症	状态
Ger	Neocorp	Neoposid	Etoposide	恶性肿瘤	
Ger	Onkoworks	Onkoposid	Etoposide	恶性肿瘤	
Arg.*	Gador	Optasid	Etoposide	肺癌;睾丸癌	可能已退市
Arg	Ivax	Percas	Etoposide	恶性肿瘤	
India	Cadila	Posid	Etoposide	恶性肿瘤	
Philipp	Pharmachemie	Posid	Etoposide	恶性肿瘤	
Braz	Darrow	Posidon	Etoposide	恶性肿瘤	
Ger	Ribosepharm	Riboposid	Etoposide	恶性肿瘤	
Hung.	Actavis	Sintopozid	Etoposide	恶性肿瘤	
Pol	Sindan	Sintopozid	Etoposide	恶性肿瘤	
USA	Gensia	Toposar	Etoposide	小细胞肺癌;睾丸癌	
Philipp	Biomedis	Topresid	Etoposide	恶性肿瘤	
Arg.	BMS	Vepesid	Etoposide	恶性肿瘤	
Canad.	Bristol	Vepesid	Etoposide	恶性肿瘤	
USA	BMS Oncology	Vepesid	Etoposide	恶性肿瘤	
Fr	Genopharm	Vepeside	Etoposide	恶性肿瘤	
Arg	Bioprofarma	VP-Gen	Etoposide	恶性肿瘤	
Mex	Columbia	VP-Tec	Etoposide	小细胞肺癌;睾丸癌	

中国上市情况(33条)

隐藏

药品名称	批准文号	药品规格	生产厂商	国产厂家数量	是否医保
依托泊苷	国药准字 H62020944	----	甘肃兰药药业有限公司	6	
依托泊苷注射液	国药准字 H62020941	5ml:0.1g	甘肃兰药药业有限公司	17	甲
依托泊苷注射液	国药准字 H32025487	5ml:100mg	江苏振国药业有限公司	17	甲
依托泊苷	国药准字 H32025582	----	江苏盛迪医药有限公司	6	
依托泊苷注射液	国药准字 H32025583	5ml:0.1g	江苏恒瑞医药股份有限公司	17	甲
依托泊苷	国药准字 H31022303	----	上海现代制药股份有限公司	6	
依托泊苷注射液	国药准字 H20045482	2ml:40mg	四川升和药业股份有限公司	17	甲
依托泊苷注射液	国药准字 H20045483	5ml:100mg	四川升和药业股份有限公司	17	甲

药品名称	批准文号	药品规格	生产厂商	国产厂家数量	是否医保
依托泊苷	国药准字 H11021799	----	华润双鹤药业股份有限公司	6	
依托泊苷软胶囊	国药准字 H10940003	50mg	江苏恒瑞医药股份有限公司	2	乙
依托泊苷软胶囊	国药准字 H19991006	50mg	青岛正大海尔制药有限公司	2	乙
依托泊苷注射液	国药准字 H14023024	5ml:0.1g	朗致集团万荣药业有限公司	17	甲
注射用依托泊苷	国药准字 H20060014	40mg	云南植物药业有限公司	1	甲
依托泊苷注射液	国药准字 H20063247	5ml:100mg	上海旭东海普药业有限公司	17	甲
依托泊苷注射液	国药准字 H20067465	5ml:0.1g	辰欣药业股份有限公司	17	甲
依托泊苷注射液	国药准字 H20067466	2ml:40mg	辰欣药业股份有限公司	17	甲
依托泊苷注射液	国药准字 H21022647	5ml:0.1g	沈阳药大雷允上药业有限责任公司	17	甲
依托泊苷注射液	国药准字 H53021627	5ml:100mg	昆药集团股份有限公司	17	甲
依托泊苷注射液	国药准字 H53021752	2ml:40mg	昆药集团股份有限公司	17	甲
依托泊苷注射液	国药准字 H53021646	5ml:0.1g	三九集团昆明白马制药有限公司	17	甲
依托泊苷	国药准字 H53021751	----	昆药集团股份有限公司	6	
依托泊苷注射液	国药准字 H20143143	5ml:0.1g	齐鲁制药(海南)有限公司	17	甲
依托泊苷注射液	国药准字 H35021396	2ml:40mg	福建金山生物制药股份有限公司	17	甲
依托泊苷注射液	国药准字 H35021397	5ml:100mg	福建金山生物制药股份有限公司	17	甲
依托泊苷注射液	国药准字 H35021393	2ml:40mg	福建南少林药业有限公司	17	甲
依托泊苷注射液	国药准字 H35021394	5ml:0.1g	福建南少林药业有限公司	17	甲
依托泊苷	国药准字 H20153134	----	齐鲁安替(临邑)制药有限公司	6	
依托泊苷注射液	国药准字 H43022242	5ml:0.1g	湖南新汇制药股份有限公司	17	甲
依托泊苷注射液	国药准字 H11021801	5ml:100mg	华润双鹤药业股份有限公司	17	甲
依托泊苷注射液	国药准字 H13023724	5ml:0.1g	神威药业集团有限公司	17	甲

药品名称	批准文号	药品规格	生产厂商	国产厂家数量	是否医保
依托泊昔注射液	国药准字 H52020515	2ml:40mg	贵州汉方制药有限公司	17	甲
依托泊昔注射液	国药准字 H52020514	5ml:100mg	贵州汉方制药有限公司	17	甲
依托泊昔胶囊	H20160613	25mg	Shibakawa Plant, Fuji Capsule Co.,Ltd.	日本进口	

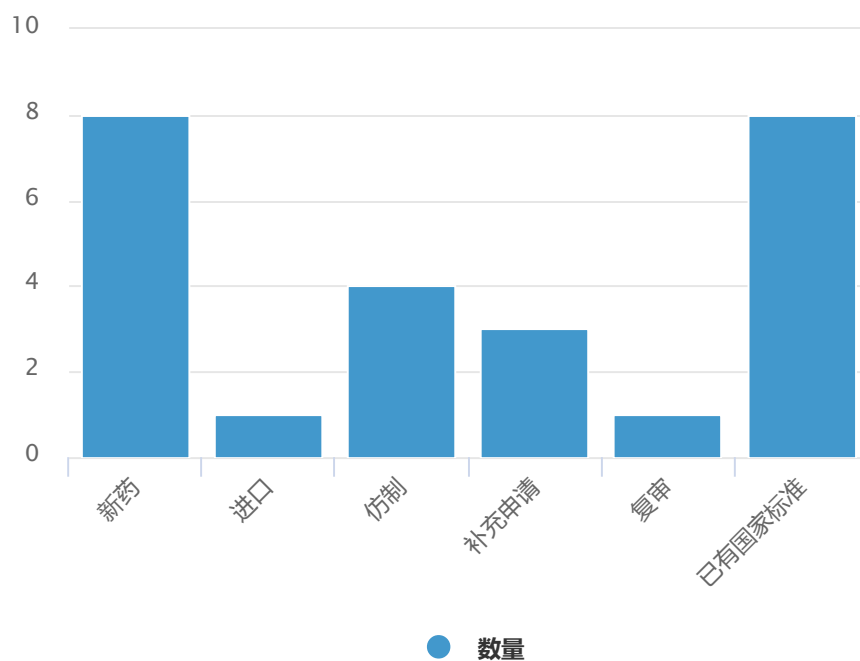
中国注册申报情况(25条)

隐藏

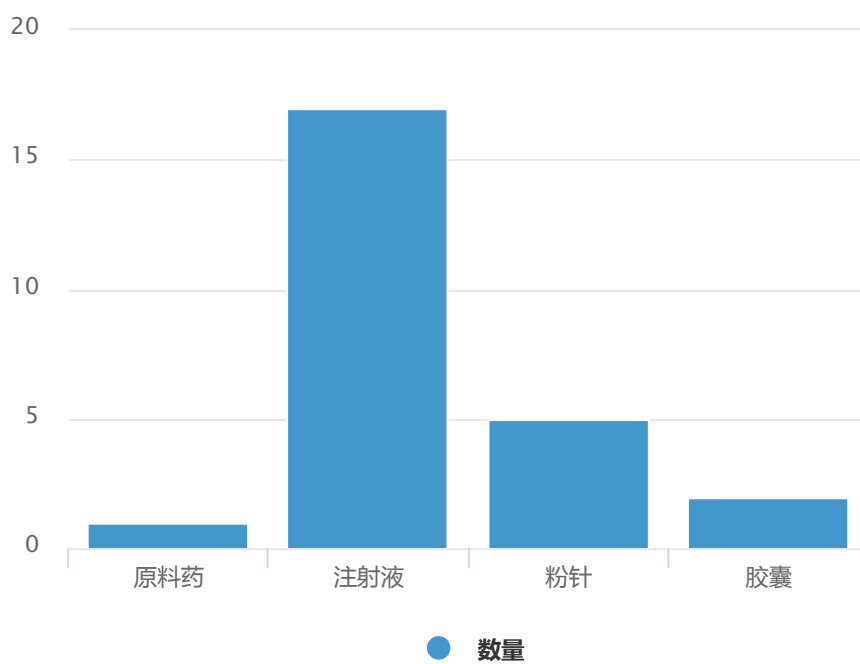
受理号码	药品名称	申请类型	注册分类	承办日期	企业名称	办理状态	状态开始日期	审批结论
H20010153	依托泊昔 胶囊	进口		2001-08-10	百时美施 贵宝(中国)投资 有限公司	审批完毕		批准
A20010080	依托泊昔	新药		2002-04-27	澳大利亚 福尔丁有 限公司北 京代表处	在审批		退审
X0305461	注射用依 托泊昔	新药	5	2003-10-26	北京容达 佳医药技 术有限公 司	制证完毕 - 已 发批件	2008-09-26	不批准
Y0306026	依托泊昔 注射液	仿制	6	2004-06-23	四川升和 制药有限 公司	已发件	2004-11-16	批准仿制
Y0306025	依托泊昔 注射液	仿制	6	2004-06-23	四川升和 制药有限 公司	已发件	2004-11-16	批准仿制
Y0405678	依托泊昔 注射液	仿制	6	2004-07-29	扬子江药 业集团有 限公司	已发通知件	2005-04-29	退审
Y0405679	依托泊昔 注射液	仿制	6	2004-07-29	扬子江药 业集团有 限公司	已发件	2005-04-29	退审
CXHS0500 215	注射用依 托泊昔	新药	5	2005-02-28	云南个旧 生物药业 有限公司	已发批件	2006-01-20	批准生产
CYHS0503 615	依托泊昔 注射液	已有国家 标准	6	2005-06-20	山东鲁抗 辰欣药业 有限公司	制证完毕 - 已 发批件	2006-08-31	批准生产
CYHS0503 617	依托泊昔 注射液	已有国家 标准	6	2005-06-20	山东鲁抗 辰欣药业 有限公司	制证完毕 - 已 发批件	2006-08-31	批准生产
CYHS0503 490	依托泊昔 注射液	已有国家 标准	6	2005-06-25	上海旭东 海普药业 有限公司	已发件	2006-02-10	批准生产

受理号码	药品名称	申请类型	注册分类	承办日期	企业名称	办理状态	状态开始日期	审批结论
CYHS0503 491	依托泊苷 注射液	已有国家 标准	6	2005-06- 25	上海旭东 海普药业 有限公司	已发件	2006-02-10	批准生产
CYHS0505 131	依托泊苷 注射液	已有国家 标准	6	2005-08- 11	山西泰盛 制药有限 公司	制证完毕 - 已 发批件	2009-04-27	不批准
CXHS0502 413	注射用依 托泊苷	新药	5	2005-10- 28	海南长安 国际制药 有限公司	制证完毕 - 已 发批件	2006-11-23	退审
CXHS0502 751	注射用依 托泊苷	新药	5	2005-12- 02	海南先锋 制药有限 公司	制证完毕 - 已 发批件	2008-08-22	不批准
CYHS0600 594	依托泊苷 注射液	已有国家 标准	6	2006-03- 23	西安迪赛 生物药业 有限责任 公司	制证完毕 - 已 发批件	2009-05-06	不批准
CYHS0600 593	依托泊苷 注射液	已有国家 标准	6	2006-03- 23	西安迪赛 生物药业 有限责任 公司	制证完毕 - 已 发批件	2009-05-06	不批准
CYHS0601 538	依托泊苷 注射液	已有国家 标准	6	2006-04- 24	海南中化 联合制药 工业有限 公司	制证完毕 - 已 发批件	2009-06-18	不批准
CXHL0600 422	依托泊苷 注射亚微 乳剂	新药	5	2006-05- 12	沈阳药科 大学	已发通知件	2008-04-09	退审
CXHL0800 031	依托泊苷 亚微乳注 射液	新药	5	2008-03- 28	沈阳药科 大学	制证完毕 - 已 发批件	2009-06-04	不批准
CXHR0900 078	注射用依 托泊苷	复审		2009-03- 23	北京容达 佳医药技 术有限公 司	制证完毕 - 已 发批件	2010-01-27	维持原审 评结论
CYHB1009 862	依托泊苷 注射液	补充申请		2010-12- 23	齐鲁制药 有限公司	制证完毕 - 已 发批件	2012-02-06	批准补充
CYHB1210 169	依托泊苷 注射液	补充申请		2013-05- 28	齐鲁制药 (海南) 有限公司	制证完毕 - 已 发批件	2014-06-17	
JYHB15013 53	依托泊苷 胶囊	补充申请		2015-09- 18	日本化药 株式会社	在审评审批中	2015-09-17	
CXHL1501 640	依托泊苷 脂质微球 注射液	新药	5	2015-09- 21	沈阳药科 大学	在审评审批中	2015-09-18	

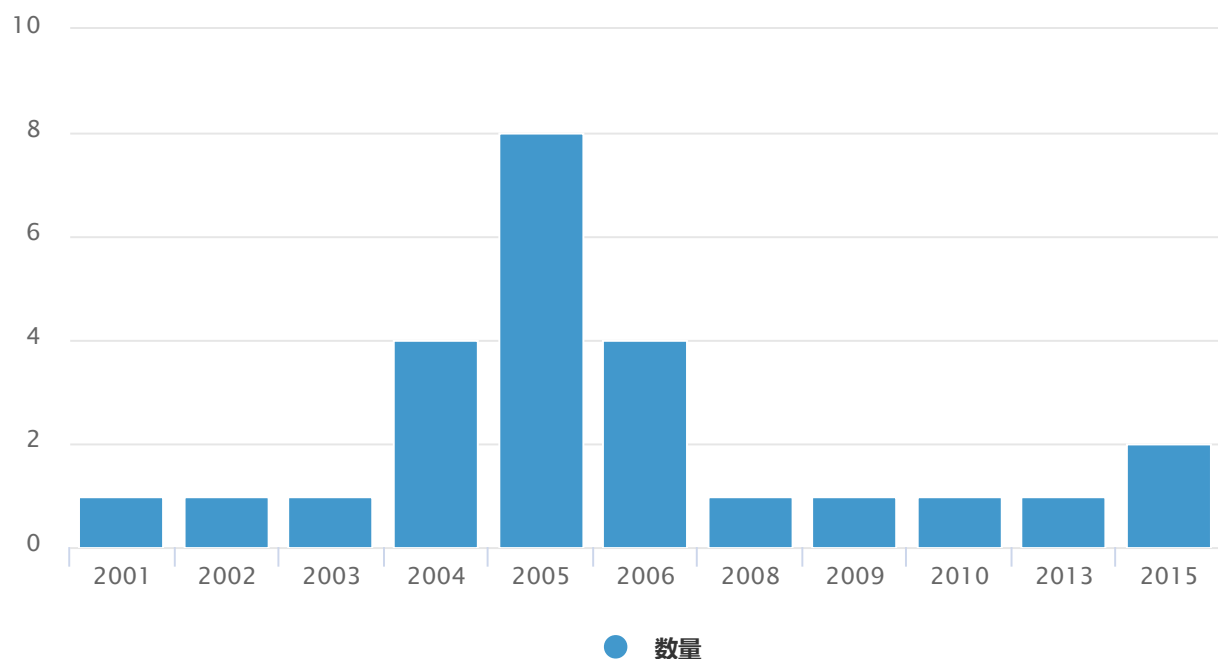
申请类型



剂型



承办日期



药品标准(34条)

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依托泊苷软胶囊	进口药复核标准汇编(2003)	285	查看
足叶乙甙胶囊	进口药品复核标准汇编(1994-1998)	449	查看
依托泊苷	中国药典2015年版二部	663	下载
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Etoposide	USP28-NF23		查看
Etoposide	BP2009		查看
Etoposide	USP32-NF27		查看
Etoposide	BP2010		查看
Etoposide	USP35-NF30		查看
Etoposide	IP2010	1322	查看
Etoposide	JP16(英)	838	查看
Etoposide	BP2013		查看
Etoposide	USP36-NF31	3523	查看
Etoposide	USP38-NF33		查看
Etoposide	BP2015	I-924, V-S56	
Etoposide	USP39-NF34		查看
Etoposide	EP7.0	169	查看
Etoposide	EP7.5	240	查看
Etoposide	EP8.0	2202	查看

药品说明书(9条)

药品名称	来源	更新时间	操作
依托泊甙软胶囊	国家药监局公布第一批化学药品说明书		查看全文
依托泊昔注射液	通过地标升国标药品说明书上报品种名单(2002.6.3)		下载1
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VEPESID	CORDEN PHARMA	2012-08-03	
VEPESID	DAVA PHARMS INC	2012-08-03	

全球临床试验情况(1031条)

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注册题目	干预措施	招募状态	研究疾病	研究阶段	国家	开始时间
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Use of High Dose Radiation Followed by Chemotherapy and Radiation to Treat Locally Advanced NSCLC	Radiation:SBRT;Drug:Carboplatin;Drug:Paclitaxel;Drug:cisplatin;Drug:Etoposide;Radiation:IMRT	Not yet recruiting	Lung	Phase 2		2017-05-12
Study of Clofarabine, Etoposide, Cyclophosphamide [CEC], Liposomal Vincristine (VCR), Dexamethasone and Bortezomib in Relapsed/Refractory Acute Lymphoblastic Leukemia (ALL) and Lymphoblastic Lymphoma (LL)	Drug:Clofarabine;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Liposomal Vincristine;Drug:Bortezomib;Drug:Ofatumumab;Drug:Rituximab;Drug:Pegfilgrastim	Not yet recruiting	Hematopoietic/Lymphoid Cancer;Acute Lymphoblastic Leukemia;Lymphoblastic Lymphoma;Burkitt Leukemia/Lymphoma	Phase 2	United States	2017-06-01
Apatinib and Etoposide as the Maintenance Therapy in Extensive-stage Small Cell Lung Cancer After First-line Chemotherapy	Drug:Apatinib, Etoposide	Recruiting	Extensive-stage Small Cell Lung Cancer;Lung Cancer	Phase 2	China	2017-03-01

<p>High-dose Etoposide Could Discriminate Patients With Refractory/Relapsed Lymphoma Benefit From APBSCT</p>	<p>Drug:high-dose etoposide</p>	<p>Completed</p>	<p>Lymphoma</p>			<p>2005-11-01</p>
<p>Iobenguane I-131 or Crizotinib and Standard Therapy in Treating Younger Patients With Newly-Diagnosed High-Risk Neuroblastoma or Ganglioneuroblastoma</p>	<p>Biological:Aldesleukin;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Busulfan;Drug:Carboplatin;Drug:Cisplatin;Drug:Crizotinib;Drug:Cyclophosphamide;Drug:Dexrazoxane Hydrochloride;Biological:Dinutuximab;Drug:Doxorubicin Hydrochloride;Drug:Etoposide Phosphate;Radiation:External Beam Radiation Therapy;Radiation:Iobenguane I-131;Drug:Isotretinoin;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Other:Pharmacological Study;Biological:Sargramostim;Procedure:Therapeutic Conventional Surgery;Drug:Thiotepa;Drug:Topotecan Hydrochloride;Drug:Vincristine Sulfate</p>	<p>Not yet recruiting</p>	<p>Childhood Ganglioneuroblastoma;Childhood Neuroblastoma; NMYC Gene Amplification;Recurrent Neuroblastoma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2017-08-01</p>
<p>Auto Stem Cell Transplant for Lymphoma Patients</p>	<p>Drug:Etoposide;Drug:BCNU;Drug:AraC;Drug:Melphalan;Procedure:Peripheral blood stem cell transplantation;Biological:G-CSF;Drug:Cyclophosphamide;Radiation:Total Body Irradiation</p>	<p>Recruiting</p>	<p>Non-Hodgkin Lymphoma;Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2017-04-20</p>

Mitoxantrone, Etoposide, and Cytarabine (MEC) Plus Lenalidomide for Relapsed or Refractory Acute Myeloid Leukemia	Drug:Etoposide;Drug:Cytarabine;Drug:Lenalidomide;Drug:Mitoxantrone	Not yet recruiting	AML	Phase 2	United States	2017-04-30
Total Therapy XVII for Newly Diagnosed Patients With Acute Lymphoblastic Leukemia and Lymphoma	Drug:Prednisone;Drug:Vincristine;Drug:Daunorubicin;Drug:Pegaspargase;Drug:Erywinase®;Drug:Rituximab;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Mercaptopurine;Drug:Dasatinib;Drug:Methotrexate;Drug:Blinatumomab;Drug:Ruxolitinib;Drug:Bortezomib;Drug:Dexamethasone;Drug:Doxorubicin;Drug:Etoposide;Drug:Clofarabine;Drug:Vorinostat;Drug:Idarubicin	Recruiting	Acute Lymphoblastic Leukemia;Acute Lymphoblastic Lymphoma	Phase 2/Phase 3	United States	2017-03-29
Prospective Cohort for Adult Hemophagocytosis	Drug:Steroids;Drug:Etoposide	Recruiting	Hemophagocytic Lymphohistiocytoses		Korea, Republic of	2017-01-01
Phase Ib/II Study of M3814 With Etoposide and Cisplatin in Small Cell Lung Cancer (SCLC) Extensive Disease (ED)	Drug:M3814;Drug:M3814 matching placebo;Drug:Cisplatin;Drug:Etoposide;Drug:M3814;Drug:Cisplatin;Drug:Etoposide	Not yet recruiting	Small Cell Lung Cancer (SCLC)	Phase 1/Phase 2	United States	2017-04-01

<p>Brentuximab Vedotin and Combination Chemotherapy in Treating Patients With CD30-Positive Peripheral T-cell Lymphoma</p>	<p>Drug:Brentuximab Vedotin;Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Prednisone</p>	<p>Not yet recruiting</p>	<p>Adult T-Cell Leukemia/Lymphoma;Anaplastic Large Cell Lymphoma, ALK-Negative;Anaplastic Large Cell Lymphoma, ALK-Positive;Angioimmunoblastic T-Cell Lymphoma;CD30-Positive Neoplastic Cells Present;Enteropathy-Associated T-Cell Lymphoma;Hepatosplenic T-Cell Lymphoma;Mature T-Cell and NK-Cell Non-Hodgkin Lymphoma;Peripheral T-Cell Lymphoma, Not Otherwise Specified</p>	<p>Phase 2</p>	<p>United States</p>	<p>2017-06-01</p>
<p>A Study of Standard Treatment +/- Apatinib in Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:cisplatin, etoposide;Drug:cisplatin, etoposide, apatinib</p>	<p>Recruiting</p>	<p>Progression Free Survival</p>	<p>Phase 3</p>	<p>China</p>	<p>2017-03-01</p>

<p>Pembrolizumab and Combination Chemotherapy in Treating Patients With Relapsed or Refractory Hodgkin Lymphoma</p>	<p>Drug:Carboplatin;Drug:Etoposide;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Biological:Pembrolizumab</p>	<p>Recruiting</p>	<p>Lymphocyte-Rich Classical Hodgkin Lymphoma;Recurrent Lymphocyte-Depleted Classical Hodgkin Lymphoma;Recurrent Mixed Cellularity Classical Hodgkin Lymphoma;Recurrent Nodular Sclerosis Classical Hodgkin Lymphoma;Refractory Lymphocyte-Depleted Classical Hodgkin Lymphoma;Refractory Mixed Cellularity Classical Hodgkin Lymphoma;Refractory Nodular Sclerosis Classical Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2017-04-21</p>
<p>Blinatumomab Consolidation Post Autologous Stem Cell Transplantation in Patients With Diffuse Large B-Cell Lymphoma (DLBCL)</p>	<p>Drug:Blinatumomab;Procedure:Autologous stem cell transplant;Drug:Carbustine;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan;Procedure:Peripheral blood draws</p>	<p>Not yet recruiting</p>	<p>Diffuse Large B Cell Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2017-06-01</p>

<p>Combination Chemotherapy Including Cisplatin, Ifosfamide, Gemcitabine, L-asparaginase, Etoposide and Dexamethasone as Treatment of Newly Diagnosed and Relapsed/Refractory Peripheral T Cell Lymphomas</p>	<p>Drug:cisplatin;Drug:ifosfamide;Drug:gemcitabine;Drug:L-asparaginase;Drug:etoposide;Drug:dexamethasone</p>	<p>Recruiting</p>	<p>Peripheral T Cell Lymphoma</p>	<p>Phase 4</p>	<p>Hong Kong</p>	<p>2017-02-24</p>
<p>Active Surveillance, Bleomycin, Carboplatin, Etoposide, or Cisplatin in Treating Pediatric and Adult Patients With Germ Cell Tumors</p>	<p>Other:Best Practice;Drug:Bleomycin;Drug:Carboplatin;Drug:Cisplatin;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Other:Pharmacogenomic Study;Other:Quality-of-Life Assessment;Other:Questionnaire Administration</p>	<p>Not yet recruiting</p>	<p>Adult Germ Cell Tumor;Childhood Extracranial Germ Cell Tumor;Childhood Germ Cell Tumor;Extragenital Embryonal Carcinoma;Grade 2 Immature Ovarian Teratoma;Grade 3 Immature Ovarian Teratoma;Malignant Germ Cell Tumor;Stage I Ovarian Choriocarcinoma;Stage I Ovarian Embryonal Carcinoma;Stage I Ovarian Teratoma;Stage I Ovarian Yolk Sac Tumor;Stage I Testicular Choriocarcinoma;Stage I Testicular Embryonal Carcinoma;Stage I Testicular Yolk</p>	<p>Phase 3</p>	<p>United States</p>	<p>2017-05-01</p>

Sac Tumor;Stage
II Ovarian
Choriocarcinoma
;Stage II Ovarian
Embryonal
Carcinoma;Stage
II Ovarian Yolk
Sac Tumor;Stage
II Testicular
Choriocarcinoma
;Stage II
Testicular
Embryonal
Carcinoma;Stage
II Testicular Yolk
Sac Tumor;Stage
III Ovarian
Choriocarcinoma
;Stage III Ovarian
Embryonal
Carcinoma;Stage
III Ovarian Yolk
Sac Tumor;Stage
III Testicular
Choriocarcinoma
;Stage III
Testicular
Embryonal
Carcinoma;Stage
III Testicular Yolk
Sac Tumor;Stage
IV Ovarian
Choriocarcinoma
;Stage IV Ovarian
Embryonal
Carcinoma;Stage
IV Ovarian Yolk
Sac
Tumor;Testicular
Mixed
Choriocarcinoma
and Embryon

<p>A Study of Pembrolizumab (MK-3475) in Combination With Etoposide/Platinum (Cisplatin or Carboplatin) for Participants With Extensive Stage Small Cell Lung Cancer (MK-3475-604/KEYNOTE-604)</p>	<p>Biological:Pembrolizumab;Drug:Normal saline solution;Drug:Carboplatin;Drug:Cisplatin;Drug:Etoposide</p>	<p>Not yet recruiting</p>	<p>Small Cell Lung Cancer (SCLC)</p>	<p>Phase 3</p>		<p>2017-04-01</p>
<p>Tandem High Dose Chemotherapy With 131I-MIBG Treatment in High Risk Neuroblastoma</p>	<p>Drug:Cyclophosphamide;Drug:Carboplatin;Drug:Etoposide;Radiation:131I-MIBG;Drug:Thiotepa;Drug:Melphalan</p>	<p>Active, not recruiting</p>	<p>High Risk Neuroblastoma</p>	<p>Phase 2</p>		<p>2009-01-01</p>
<p>Immunotherapy as Second-line in Patient With Small Cell Lung Cancer</p>	<p>Drug:Atezolizumab;Drug:Topotecan;Drug:Carboplatin;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer;Small Cell Lung Cancer Limited Stage;Small Cell Lung Cancer Extensive Stage</p>	<p>Phase 2</p>	<p>France</p>	<p>2017-03-01</p>

<p>A Prospecti ve, Interventi onal Study Assessing Response to Cytarabin e, Daunorubi cin and Etoposide (ADE) for First Relapse of Paediatric Acute Myeloid Leukemia</p>	<p>Drug:ADE Protocol</p>	<p>Not yet recruiting</p>	<p>Acute Myeloid Leukemia, in Relapse</p>	<p>Phase 2</p>		<p>2017-02-15</p>
<p>Durvalum ab+/- Tremelim umab in Combinat ion With Platinum Based Chemoth erapy in Untreated Extensive -Stage Small Cell Lung Cancer (Caspian)</p>	<p>Drug:Durvalumab;Dr ug:Tremelimumab;D rug:Carboplatin;Dru g:Cisplatin;Drug:Eto poside</p>	<p>Recruiting</p>	<p>Small Cell Lung Carcinoma Extensive Disease</p>	<p>Phase 3</p>	<p>United States;Argent ina;Austria;Br azil;Bulgaria;F rance;German y;Hungary;Isr ael;Italy;Korea , Republic of;Netherland s;Poland;Rom ania;Russian Federation;Sl ovakia;Spain; Taiwan;Turke y;Ukraine</p>	<p>2017-03-27</p>
<p>Carboplat in, Etoposide , and Atezolizu mab With or Without Trilaciclib (G1T28), a CDK 4/6 Inhibitor, in Extensive Stage Small Cell Lung Cancer (SCLC)</p>	<p>Drug:Trilaciclib;Drug: Placebo;Drug:Carbo platin;Drug:Etoposid e;Drug:Atezolizumab</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States;France; Spain</p>	<p>2017-04-07</p>

Study of Venetoclax Plus DA-EPOCH-R for the Treatment of Aggressive B-Cell Lymphomas	Drug:Venetoclax;Drug:Rituximab;Drug:Etoposide;Drug:Vincristine Sulfate;Drug:Cyclophosphamide;Drug:Prednisone;Drug:Doxorubicin Hydrochloride	Recruiting	Diffuse Large B-Cell Lymphoma;High Grade B-Cell Lymphoma	Phase 1	United States	2017-02-06
Etoposide, Prednisone, Vincristine Sulfate, Cyclophosphamide, and Doxorubicin in Treating Patients With Acute Lymphoblastic Leukemia or Lymphoblastic Lymphoma	Drug:Cyclophosphamide;Drug:Dasatinib;Drug:Doxorubicin;Drug:Etoposide;Drug:Imatinib Mesylate;Other:Laboratory Biomarker Analysis;Drug:Prednisone;Biological:Rituximab;Drug:Vincristine Sulfate	Recruiting	Adult Acute Lymphoblastic Leukemia;Adult Lymphoblastic Lymphoma;Philadelphia Chromosome Positive	Phase 2	United States	2017-02-23
Treatment of Newly Diagnosed Acute Lymphoblastic Leukemia in Children and Adolescents	Drug:Pegaspargase;Drug:Erwiniasparaginase;Drug:Cyclophosphamide;Drug:CYTARABINE;Drug:DASATINIB;Drug:Dexamethasone;Drug:Dexrazoxane;Drug:Doxorubicin;Drug:ETOPOSIDE;Drug:HYDROCORTISONE;Drug:LEUCOVORIN CALCIUM;Drug:MERCAPTOPYRINE;Drug:METHOTREXATE;Drug:NELARABINE;Drug:Vincristine	Not yet recruiting	Acute Lymphoblastic Leukemia, Pediatric	Phase 3	United States	2017-01-01

Cord Blood-derived NK Cells With HDC/Auto SCT for MCL	Biological:NK Cells;Drug:Rituximab ;Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine;Drug:Mephalan;Drug:Lenalidomide 10Mg Capsule;Drug:G-CSF;Biological:Auto SCT;Other:Apheresis	Not yet recruiting	B-Cell Non-Hodgkin Lymphoma	Phase 2	United States	2017-06-01
R-ACVBP and DA-EPOCH-R in Patients With Non-GCB DLBCL	Drug:Rituximab;Drug:Etoposide;Drug:Doxorubicin;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Prednisone;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Vindesine;Drug:Bleomycin	Not yet recruiting	Lymphoma, Large B-Cell, Diffuse	Phase 3	China	2017-02-01
Paediatric Hepatic International Tumour Trial	Drug:Cisplatin;Drug:Doxorubicin;Drug:Carboplatin;Drug:5Fluorouracil;Drug:Vincristine;Drug:Etoposide;Drug:Irinotecan;Drug:Gemcitabine;Drug:Oxaliplatin;Drug:Sorafenib	Not yet recruiting	Hepatoblastoma; Carcinoma, Hepatocellular	Phase 3		2017-05-01
Nivolumab, Ifosfamide, Carboplatin, and Etoposide as Second-Line Therapy in Treating Patients With Refractory or Relapsed Hodgkin Lymphoma	Drug:Carboplatin;Drug:Etoposide;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Biological:Nivolumab	Recruiting	CD (Cluster of Differentiation) 30-Positive Neoplastic Cells Present;Recurrent Hodgkin Lymphoma;Refractory Hodgkin Lymphoma	Phase 2	United States	2017-04-24

<p>Imatinib Mesylate and Combination Chemotherapy in Treating Patients With Newly Diagnosed Philadelphia Chromosome Positive Acute Lymphoblastic Leukemia</p>	<p>Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Dexamethasone;Drug:Dexrazoxane Hydrochloride;Drug:Doxorubicin;Drug:Etoposide;Biological:Filgrastim;Drug:Ifosfamide;Drug:Imatinib Mesylate;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Mercaptopurine;Drug:Mercaptopurine;Drug:Mesna;Drug:Methotrexate;Drug:Methylprednisolone;Drug:Pegaspargase;Drug:Prednisolone;Other:Questionnaire Administration;Drug:Therapeutic Hydrocortisone;Drug:Thioguanine;Drug:Vincristine Sulfate</p>	<p>Not yet recruiting</p>	<p>B Acute Lymphoblastic Leukemia With t(9;22)(q34.1;q11.2); BCR-ABL1;BCR-ABL1 Fusion Protein Expression;Minimal Residual Disease;Philadelphia Chromosome Positive;T Acute Lymphoblastic Leukemia;Untreated Adult Acute Lymphoblastic Leukemia;Untreated Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States</p>	<p>2017-07-01</p>
<p>2015-12: A Study Exploring the Use of Early and Late Consolidation/Main Tenance Therapy</p>	<p>Drug:Carfilzomib;Drug:Thalidomide;Drug:Dexamethasone;Drug:Daratumumab;Drug:Cisplatin;Drug:Adriamycin;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Mephalan;Procedure:ASCT;Drug:Lenalidomide;Drug:Bortezomib</p>	<p>Not yet recruiting</p>	<p>Multiple Myeloma</p>	<p>Phase 2</p>		<p>2017-05-01</p>
<p>Neoadjuvant Chemoradiation Plus Pembrolizumab Followed By Consolidation Pembrolizumab in NSCLC</p>	<p>Drug:Cisplatin;Drug:Etoposide;Drug:Pembrolizumab;Drug:Radiation</p>	<p>Not yet recruiting</p>	<p>Stage IIIA Non-Small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2017-01-01</p>

Chidamide Plus CHOEP Combined With Upfront ASCT in Untreated Peripheral T-cell Lymphoma	Drug:Chidamide;Drug:Cyclophosphamide;Drug:Epirubicin;Drug:Vindesine;Drug:Etoposide;Drug:Prednisone	Recruiting	T Cell Non-Hodgkin's Lymphoma	Phase 1/Phase 2	China	2016-03-01
Study of BMS-986012 in Subjects With Small Cell Lung Cancer	Drug:BMS-986012;Drug:Cisplatin;Drug:Etoposide	Recruiting	Small Cell Lung Cancer	Phase 1	Japan	2016-11-01
Neoadjuvant Chemotherapy With SEEQX Regimen for Borrmann Type 4 Gastric Cancer	Drug:oxaliplatin;Drug:etoposide;Drug:epirubicin;Drug:S1	Not yet recruiting	Stomach Neoplasms;Gastric Cancer	Phase 2	China	2017-01-01
Combination of Platinum Doublets and Hypofractionated Radiotherapy in NSCLC	Drug:Cisplatin;Radiation:hypofractionated radiotherapy;Drug:Pemetrexed;Drug:Etoposide	Not yet recruiting	Non-Small Cell Lung Cancer	Phase 2		2016-12-01
Optimization for the Treatment of Advanced Pulmonary Large Cell Neuroendocrine Carcinoma	Drug:etoposide plus carboplatin;Drug:Paclitaxel plus carboplatin	Not yet recruiting	Pulmonary Large Cell Neuroendocrine Carcinoma	Phase 2		2016-12-01

SBRT in Multi-metastatic NSCLC Patients Which Are Pan-negative for Driver Mutations	Radiation:SBRT concurrent with GM-CSF;Drug:two-drug chemotherapy containing platinum, including carboplatin/Cisplatin + pemetrexed/docetaxel/paclitaxel/etoposide/gemcitabine/vinorelbine/albumin-bound paclitaxel	Not yet recruiting	NSCLC;SBRT;GM-CSF	Phase 2	China	2016-11-01
Study of Pembrolizumab and Chemotherapy With or Without Radiation in Small Cell Lung Cancer (SCLC)	Biological:Pembrolizumab;Drug:Cisplatin; Drug:Carboplatin;Drug:Etoposide;Radiation:Radiation therapy	Not yet recruiting	Small Cell Lung Cancer (SCLC)	Phase 2		2016-12-01
L-DEP as an Initial Treatment for EBV-HLH	Drug:Pegaspargase; Drug:doxorubicin hydrochloride liposome injection;Drug:etoposide;Drug:methylprednisolone;Drug:Etoposide;Drug:dexamethasone	Recruiting	Hemophagocytic Lymphohistiocytosis	Phase 3	China	2016-09-01
Methotrexate and Etoposide Infusions Into the Fourth Ventricle in Children With Recurrent Posterior Fossa Brain Tumors	Drug:Methotrexate; Drug:Etoposide;Procedure:Ommaya Reservoir	Recruiting	Brain Tumor Recurrent	Early Phase 1	United States	2016-10-01

Olaparib, Cediranib Maleate, and Standard Chemotherapy in Treating Patients With Small Cell Lung Cancer	Drug:Carboplatin;Drug:Cediranib Maleate;Drug:Cisplatin;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Olaparib	Recruiting	Small Cell Lung Carcinoma	Phase 2	United States	2017-04-07
Efficacy of Upfront and Maintenance Obinutuzumab in Mantle Cell Lymphoma Treated by DHAP and MRD Driven Maintenance	Drug:Obinutuzumab;Drug:Dexamethasone;Drug:Aracytine;Drug:Cisplatin;Drug:Etoposide;Drug:Melphalan;Drug:Carmustine	Not yet recruiting	Mantle Cell Lymphoma	Phase 2	France	2016-10-01
Combination Chemotherapy in Treating Young Patients With Newly Diagnosed High-Risk B Acute Lymphoblastic Leukemia and Ph-Like TKI Sensitive Mutations	Drug:Clofarabine;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dasatinib;Drug:Dexamethasone;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Drug:Hydrocortisone Sodium Succinate;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Mercaptopurine;Drug:Metotrexate;Drug:Pegaspargase;Drug:Prednisone;Radiation:Radiation Therapy;Drug:Thioguanine;Drug:Vincristine Sulfate	Recruiting	B Acute Lymphoblastic Leukemia;Bone Necrosis;Central Nervous System Leukemia;Cognitive Side Effects of Cancer Therapy;Neurotoxicity Syndrome;Pain;Testicular Leukemia;Therapy-Related Toxicity;Untreated Adult Acute Lymphoblastic Leukemia;Untreated Childhood Acute Lymphoblastic Leukemia	Phase 3	United States;Canada;Australia;Ireland;New Zealand;Puerto Rico;Switzerland	2012-02-01

<p>Apatinib as the Maintenance Therapy for Extensive Stage Small Cell Lung Cancer After Combined With Etoposide /Cisplatin</p>	<p>Drug:apatinib;etoposide and cisplatin;Drug:placebo;etoposide and cisplatin</p>	<p>Not yet recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>		<p>2016-09-01</p>
<p>Adjuvant Treatment in Extensive Unilateral Retinoblastoma Primary Enucleated (RB SFCE 2009)</p>	<p>Other:Observation;Drug:Etoposide;Drug:Vincristine;Radiation:Orbital irradiation;Drug:Carboplatin;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Carboplatin;Drug:Etoposide;Drug:Carboplatin;Drug:Thiotepa;Drug:Vincristine;Drug:Cyclophosphamide;Procedure:Cytapheresis;Drug:Carboplatin;Drug:Etoposide;Drug:Thiotepa;Procedure:Peripheral blood stem cell transplantation</p>	<p>Recruiting</p>	<p>Retinoblastoma</p>	<p>Phase 2</p>	<p>France</p>	<p>2010-03-01</p>
<p>Apatinib and Etoposide in Patients With Platinum Resistant or Refractory Ovarian Cancer</p>	<p>Drug:Apatinib;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Ovarian Cancer</p>	<p>Phase 2</p>	<p>China</p>	<p>2016-08-01</p>
<p>EDOCH Alternating With DHAP for New Diagnosed Younger MCL</p>	<p>Drug:Etoposide;Drug:Doxorubicin;Drug:Dexamethasone;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Cisplatin;Drug:Rituximab;Drug:Thalidomide;Drug:Prednisone</p>	<p>Recruiting</p>	<p>Mantle Cell Lymphoma</p>	<p>Phase 4</p>	<p>China</p>	<p>2016-01-01</p>

Optimal Treatment Strategy Based on for Pediatric AML	Drug:Cytarabine;Drug:Idarubicin;Drug:Mitoxantrone;Drug:Etoposide;Procedure:He matopoietic stem cell transplantation	Recruiting	Pediatric Acute Myeloid Leukemia	Phase 2	Korea, Republic of	2016-01-01
LBL-2016 for Children or Adolescents in China	Drug:Prednisone,Vincristine, Pegylated-asparaginase, Cytarabine, Cyclophosphamide, Daunorubicin, 6-mercaptopurine;Drug:6-mercaptopurine,Methotrexate;Drug:Dexamethasone,Vincristine, Pegylated-asparaginase, Cytarabine, Cyclophosphamide, Doxorubicin, 6-mercaptopurine;Drug:Dexamethasone,Vincristine, Pegylated-asparaginase, Cytarabine, Cyclophosphamide, Methotrexate;Drug:Dexamethasone, Vindesine, Methotrexate, Ifosfamide, Daunorubicin, Pegylated-asparaginase;Drug:Dexamethasone, Cytarabine, Etoposide, Pegylated-asparaginase;Drug:Methotrexate, 6-mercaptopurine	Recruiting	Lymphoblastic Lymphoma	Phase 2/Phase 3	China	2016-01-01
BEB Conditioning Regimen for Autologous Stem-cell Transplantation(ASCT) in Non-Hodgkin's Lymphoma	Drug:Busulfan;Drug:Etoposide;Drug:Ben damustine	Recruiting	Lymphoma, Non-Hodgkin	Phase 2	Korea, Republic of	2016-02-01

<p>Pegaspargase and Methotrexate Based Regimens for Newly Diagnosed Extranodal NK/T Cell Lymphoma</p>	<p>Drug:Pegaspargase; Drug:Methotrexate; Drug:Dexamethasone; Drug:Etoposide; Radiation:radiotherapy</p>	<p>Active, not recruiting</p>	<p>Nasal Type Extranodal NK/T-Cell Lymphoma</p>	<p>Phase 2</p>	<p>China</p>	<p>2013-09-01</p>
<p>A Study of Rovalpituzumab Tesirine (SC16LD6.5) in the Frontline Treatment of Patients With Delta-Like Protein 3-Expressing Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:Rovalpituzumab Tesirine; Drug:Cisplatin; Drug:Etoposide</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2016-10-01</p>
<p>Trial of BMS-986012 in Combination With Platinum and Etoposide</p>	<p>Drug:BMS-986012; Drug:Cisplatin; Drug:Etoposide; Drug:Platinum; Drug:Carboplatin</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States; Canada; Australia; Germany; Spain</p>	<p>2016-10-01</p>
<p>Treatment for Classical Hodgkin Lymphoma in Children and Adolescents</p>	<p>Radiation:Radiotherapy; Drug:Vincristine; Drug:Etoposide; Drug:Prednisone; Drug:Doxorubicin; Drug:Dacarbazine; Drug:Cyclophosphamide</p>	<p>Recruiting</p>	<p>Classical Hodgkins Lymphoma in Children and Adolescents.</p>		<p>Israel</p>	<p>2015-11-01</p>

Gene Therapy in Treating Patients With Human Immunodeficiency Virus-Related Lymphoma Receiving Stem Cell Transplant	Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cytarabine;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Biological:Lentivirus Vector CCR5 shRNA/TRIM5alpha/TAR Decoy-transduced Autologous CD34-positive Hematopoietic Progenitor Cells;Drug:Melphalan;Procedure:Peripheral Blood Stem Cell Transplantation	Recruiting	HIV Infection;Mature T-Cell and NK-Cell Non-Hodgkin Lymphoma;Plasmablastic Lymphoma;Recurrent Adult Hodgkin Lymphoma;Recurrent Adult Non-Hodgkin Lymphoma;Recurrent Burkitt Lymphoma;Recurrent Follicular Lymphoma;Stage III Follicular Lymphoma;Stage III Mantle Cell Lymphoma;Stage IV Follicular Lymphoma;Stage IV Mantle Cell Lymphoma	Phase 1/Phase 2	United States	2016-05-01
A Study of High Risk Induction Chemotherapy for Neuroblastoma Without Prophylactic Administration of Myeloid Growth Factors	Drug:Topotecan;Drug:Cyclophosphamide;Drug:Cisplatin;Drug:Etoposide;Drug:Vinorelbine;Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Saquinavir	Recruiting	Neuroblastoma		United States	2016-06-01
Reduced Dose Radiotherapy Following High Dose Chemotherapy in Intracranial Non-germinomatous Germ Cell Tumor	Drug:Carboplatin;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Bleomycin;Drug:Thiotepa;Drug:Melphalan;Radiation:Reduced dose radiotherapy	Recruiting	Intracranial Non-germinomatous Germ Cell Tumor	Phase 2	Korea, Republic of	2014-04-01

Response Based Treatment for Children With Unresectable Localized Soft Tissue Sarcoma	Drug:Cisplatin;Drug:Etoposide;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Ifosfamide;Drug:Carboplatin;Radiation:Radiotherapy;Drug:Thiotepa;Drug:Melphalan	Recruiting	Unresectable Localized Soft Tissue Sarcoma	Phase 2	Korea, Republic of	2016-05-01
Chemotherapy Plus Reduced Radiotherapy in Intracranial Germinoma	Drug:Carboplatin;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Bleomycin;Radiation:Reduced dose of radiotherapy	Recruiting	Intracranial Germinoma	Phase 2	Korea, Republic of	2013-01-01
Clinical Trial of Oral Ciprofloxacin and Etoposide in Subjects With Resistant Acute Myeloid Leukemia (AML)	Drug:Ciprofloxacin;Drug:Etoposide	Recruiting	Leukemia;Acute Myelogenous Leukemia;Acute Myeloid Leukemia	Phase 1/Phase 2	United States	2016-12-16
Response-based Treatment of High-risk Neuroblastoma	Drug:Cisplatin;Drug:Doxorubicin;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Ifosfamide;Drug:Carboplatin;Procedure:Tandem HDCT/auto-SCT;Radiation:Radiotherapy;Drug:Interleukin-2;Drug:Isotretinoin;Radiation:MIBG	Recruiting	Newly Diagnosed High Risk Neuroblastoma	Phase 2	Korea, Republic of	2015-04-01

Cisplatin and Etoposide Plus Radiation Followed By Nivolumab/Placebo For Locally Advanced NSCLC	Radiation:Thoracic RT;Drug:Cisplatin;Drug:Etoposide;Drug:Nivolumab;Other:Placebo	Recruiting	Non-Small Cell Lung Cancer	Phase 3	United States	2016-10-01
A Study of Carboplatin Plus Etoposide With or Without Atezolizumab in Participants With Untreated Extensive-Stage Small Cell Lung Cancer [IMpower 133]	Drug:Atezolizumab [TECENTRIQ];Drug:Carboplatin;Drug:Etoposide;Drug:Placebo	Recruiting	Small Cell Lung Cancer	Phase 3	United States;Australia;Austria;Brazil;Chile;China;France;Germany;Greece;Hong Kong;Hungary;Italy;Japan;Korea, Republic of;Mexico;Poland;Russian Federation;Serbia;Spain;Taiwan;United Kingdom	2016-06-06
Carboplatin Plus Etoposide With or Without MPDL3280A in Untreated Extensive Stage Small Cell Lung Cancer	Drug:Carboplatin;Drug:Etoposide;Biological:MPDL3280A	Recruiting	Small Cell Lung Cancer (SCLC)	Phase 1/Phase 2	United States	2016-03-01
SCLC on the 2nd Line With Relapsed After Response to Chemotherapy GFPC 01-2013	Drug:Carboplatin;Drug:Etoposide;Drug:Topotecan;Device:CT scans	Recruiting	Small Cell Lung Cancer	Phase 3	France	2013-07-01

The Efficacy and Safety of Apatinib Combined With Etoposide in Heavily Pretreated Advanced Non-small Cell Lung Cancer	Drug:Apatinib;Drug:Etoposide	Recruiting	Non-small Cell Lung Cancer	Phase 2	China	2016-03-01
STUDY 15 - Comparing Gemcitabine/Carboplatin and Hydroxychloroquine Versus Carboplatin/Etoposide Therapy Alone in Small Cell Lung Cancer (SCLC)	Drug:Gemcitabine;Drug:Carboplatin;Drug:Etoposide;Drug:Hydroxychloroquine	Not yet recruiting	Small Cell Lung Cancer	Phase 2		2016-12-01
PEG-ASP, Etoposide and Gemcitabine for Natural Killer/T Lymphoma	Drug:Gemcitabine;Drug:etoposide;Drug:Pegaspargase;Radiation:involved-field radiotherapy	Recruiting	Treatment Refusal	Phase 2	China	2016-02-01

<p>A Safety and Efficacy Study of Ibrutinib in Pediatric and Young Adult Participants With Relapsed or Refractory Mature B-cell Non-Hodgkin Lymphoma</p>	<p>Drug:Ibrutinib;Drug:Rituximab;Drug:Ifosfamide;Drug:Carboplatin;Drug:Etoposide;Drug:Vincristine;Drug:Idarubicin;Drug:De xamethasone</p>	<p>Recruiting</p>	<p>Lymphoma, Non-Hodgkin</p>	<p>Phase 3</p>	<p>United States;Canada;Belgium;Brazil;Bulgaria;Czech Republic;France;Germany;Hungary;Korea, Republic of;Netherlands;Poland;Romania;Russian Federation;Spain;Taiwan;Turkey;Ukraine; United Kingdom</p>	<p>2016-07-01</p>
<p>Brentuximab Vedotin in Refractory/Relapsed Hodgkin Lymphoma Treated by ICE</p>	<p>Drug:Brentuximab Vedotin;Drug:Etoposide;Drug:Carboplatine;Drug:Ifosfamide</p>	<p>Recruiting</p>	<p>Hodgkin Disease</p>	<p>Phase 1/Phase 2</p>	<p>France</p>	<p>2016-03-01</p>

<p>Phase 1/2 Study of the Combination of Pixantrone, Etoposide, Bendamustine and, in CD20 Positive Tumors, Rituximab in Patients With Relapsed Aggressive Non-Hodgkin Lymphomas of B- or T-cell Phenotype - the P[R]EBEN Study</p>	<p>Drug:PREBEN</p>	<p>Recruiting</p>	<p>Malignant Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>Denmark</p>	<p>2016-02-01</p>
<p>HD21 for Advanced Stages</p>	<p>Drug:Bleomycin;Drug:Etoposide;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Vincristine;Drug:Procarbazine;Drug:Prednisone;Drug:Brentuximab Vedotin;Drug:Dacarbazine;Drug:Dexamethasone</p>	<p>Not yet recruiting</p>	<p>Classical Hodgkin Lymphoma</p>	<p>Phase 3</p>	<p>Germany</p>	<p>2016-07-01</p>
<p>Modified MRCUKA LLXII/ECOG E2993 Regimen for ALL</p>	<p>Drug:Vincristine;Drug:Daunorubicin;Drug:Pegaspargase;Drug:Prednisone;Drug:Intrathecal Methotrexate;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:6-Mercaptopurine;Drug:Methotrexate;Drug:Etoposide;Drug:dexamethasone;Drug:thioguanine;Drug:intrathecal cytarabine</p>	<p>Recruiting</p>	<p>Leukaemia, Lymphoblastic</p>	<p>Phase 2</p>	<p>China</p>	<p>2010-01-01</p>

<p>Durvalumab and Tremelimumab in Combination With First-Line Chemotherapy in Advanced Solid Tumors</p>	<p>Drug:paclitaxel + carboplatin;Drug:carboplatin + etoposide;Drug:gemcitabine + carboplatin;Drug:nab-paclitaxel (paclitaxel-albumin) + carboplatin;Drug:oxaliplatin + 5-fluorouracil (5FU) + leucovorin (calcium folinate/folinic acid);Biological:durvalumab;Biological:tremelimumab</p>	<p>Recruiting</p>	<p>Small Cell Lung Carcinoma;Carcinoma, Squamous Cell of Head and Neck;Stomach Neoplasms;Triple Negative Breast Neoplasms;Ovarian Neoplasms;Fallopian Tube Neoplasms;Peritoneal Neoplasms;Esophageal Junction Neoplasms</p>	<p>Phase 1</p>	<p>United States;Korea, Republic of</p>	<p>2016-04-28</p>
<p>A Multi-Institutional Phase II Feasibility Study of Allogeneic Hematopoietic Stem Cell Transplantation for Patients With Malignant Neuro-Epithelial and Other Solid Tumors</p>	<p>Procedure:Allogeneic hematopoietic stem cell transplant following thiotepa-based marrow ablative chemotherapy;Drug:Keratinocyte Growth Factor;Drug:Alemtuzumab;Drug:Thiotepa;Drug:Etoposide;Drug:Fludarabine;Drug:Melphalan;Drug:Tacrolimus;Drug:Cyclosporine A;Drug:Mycophenolate mofetil</p>	<p>Recruiting</p>	<p>Neuroepithelial Tumor;Solid Tumor;Allogeneic Hematopoietic Stem Cell Transplantation</p>	<p>Phase 2</p>	<p>United States</p>	<p>2015-09-01</p>
<p>Study of Paclitaxel Plus Cisplatin as the First-line Chemotherapy in High Risk Gestational Trophoblastic Tumor</p>	<p>Drug:Etoposide;Drug:actinomycin D;Drug:methotrexate;Drug:vincristine;Drug:cyclophosphamide;Drug:Paclitaxel;Drug:Cisplatin;Drug:Carboplatin</p>	<p>Not yet recruiting</p>	<p>Gestational Trophoblastic Neoplasms</p>	<p>Phase 3</p>		<p>2016-03-01</p>

Genomics-Based Target Therapy for Children With Relapsed or Refractory Malignancy	Procedure:CancerSC AN™;Drug:Ifosfamide;Drug:Carboplatin;Drug:Etoposide;Drug:Fludarabine;Drug:Cytarabine;Drug:Pazopanib;Drug:Sorafenib;Drug:Axitinib;Drug:Crizotinib;Drug:Dasatinib;Drug:Erlotinib;Drug:Everolimus;Drug:Imatinib;Drug:Ruxolitinib;Drug:Vandetanib;Drug:Vemurafenib;Drug:Trastuzumab	Recruiting	Relapsed Pediatric Solid Tumor;Refractory Pediatric Solid Tumor;Relapsed Pediatric AML;Refractory Pediatric AML	Phase 2	Korea, Republic of	2015-12-01
Study of Rituximab, Lenalidomide, and Ibrutinib Combined With Chemotherapy For Patients With High Risk Diffuse Large B-Cell Lymphoma	Drug:Rituximab;Drug:Ibrutinib;Drug:Lenalidomide;Drug:Etoposide;Drug:Prednisone;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Doxorubicin	Recruiting	Lymphoma	Phase 2	United States	2016-03-01
Adjuvant Treatment for Incomplete Resection Thymoma or Thymic Carcinoma	Drug:Cisplatin;Drug:Etoposide;Radiation: radiotherapy	Recruiting	Thymoma and Thymic Carcinoma	Phase 3	China	2015-11-01

<p>Safety Study of AG-120 or AG-221 in Combination With Induction and Consolidation Therapy in Patients With Newly Diagnosed Acute Myeloid Leukemia With an IDH1 and/or IDH2 Mutation</p>	<p>Drug:AG-120;Drug:AG-221;Drug:cytarabine;Drug:daunorubicin;Drug:idarubicin;Drug:mitoxantrone;Drug:etoposide</p>	<p>Recruiting</p>	<p>Newly Diagnosed Acute Myeloid Leukemia (AML);Untreated AML;AML Arising From Myelodysplastic Syndrome (MDS);AML Arising From Antecedent Hematologic Disorder (AHD);AML Arising After Exposure to Genotoxic Injury</p>	<p>Phase 1</p>	<p>United States;Germany;Netherlands</p>	<p>2015-12-01</p>
<p>Phase I Study of Mitoxantrone and Etoposide Combined With Hydroxychloroquine, for Relapsed Acute Myelogenous Leukemia</p>	<p>Drug:Hydroxychloroquine;Drug:Mitoxantrone;Drug:Etoposide</p>	<p>Not yet recruiting</p>	<p>Leukemia, Acute Myelogenous</p>	<p>Phase 1</p>	<p>United States</p>	<p>2016-03-01</p>
<p>MESA Versus ESA in the Treatment of Early Stage NK/T-cell Lymphoma</p>	<p>Drug:Methotrexate;Drug:Etoposide;Drug:Dexamethasone;Drug:Pegaspargase;Radiation:Radiotherapy</p>	<p>Recruiting</p>	<p>Extranodal NK/T-cell Lymphoma, Nasal Type</p>	<p>Phase 3</p>	<p>China</p>	<p>2015-11-01</p>

<p>L-DEP Regimen as a Salvage Therapy for Refractory Epstein Barr Virus-induced Hemophagocytic Lymphohistiocytosis</p>	<p>Drug:Pegaspargase; Drug:doxorubicin;Drug:etoposide;Drug:methylprednisolone</p>	<p>Recruiting</p>	<p>Hemophagocytic Lymphohistiocytosis</p>	<p>Phase 3</p>	<p>China</p>	<p>2015-12-01</p>
<p>R-ICE and Lenalidomide in Treating Patients With First-Relapse/Primary Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Drug:Carboplatin;Drug:Etoposide;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Drug:Lenalidomide;Biological:Rituximab</p>	<p>Recruiting</p>	<p>CD20 Positive;Diffuse Large B-Cell Lymphoma;Recurrent Diffuse Large B-Cell Lymphoma;Recurrent Mediastinal (Thymic) Large B-Cell Cell Lymphoma;Refractory Diffuse Large B-Cell Lymphoma;Refractory Mediastinal (Thymic) Large B-Cell Cell Lymphoma;Transformed Recurrent Non-Hodgkin Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2016-05-01</p>
<p>Pilot Study of Crenolanib Combined With Standard Salvage Chemotherapy in Subjects With R/R AML</p>	<p>Drug:Crenolanib;Drug:Mitoxantrone;Drug:Cytarabine;Drug:Etoposide;Drug:Fludarabine;Drug:G-CSF;Drug:Idarubicin</p>	<p>Recruiting</p>	<p>Relapsed/Refractory Acute Myeloid Leukemia (AML)</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2016-02-01</p>

<p>Myeloablative Consolidation Therapy and Tandem Autologous Stem Cell Rescue in Patients With High-Risk Neuroblastoma</p>	<p>Drug:Thiotepa;Drug:Cyclophosphamide;Drug:Melphalan;Drug:Etoposide;Drug:Carboplatin;Biological:Autologous Stem Cell Infusion;Biological:Granulocyte colony stimulating factor</p>	<p>Recruiting</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2016-06-01</p>
<p>Cisplatin and Etoposide or Temozolomide and Capecitabine in Treating Patients With Neuroendocrine Carcinoma of the Gastrointestinal Tract or Pancreas That Is Metastatic or Cannot Be Removed by Surgery</p>	<p>Drug:Capecitabine;Drug:Cisplatin;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Temozolomide</p>	<p>Recruiting</p>	<p>Colorectal Large Cell Neuroendocrine Carcinoma;Esophageal Large Cell Neuroendocrine Carcinoma;Gallbladder Large Cell Neuroendocrine Carcinoma;Gastric Large Cell Neuroendocrine Carcinoma;Pancreatic Large Cell Neuroendocrine Carcinoma;Small Intestinal Large Cell Neuroendocrine Carcinoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2015-11-01</p>
<p>Treatment Study of Denintuzumab Mafodotin (SGN-CD19A) Plus RICE Versus RICE Alone for Diffuse Large B-Cell Lymphoma</p>	<p>Drug:denintuzumab mafodotin;Drug:rituximab;Drug:ifosfamide;Drug:carboplatin;Drug:etoposide</p>	<p>Recruiting</p>	<p>Lymphoma, B-cell;Lymphoma, Large B-Cell, Diffuse;Lymphoma, Follicular, Grade 3b;Follicular Lymphoma, Grade 3b</p>	<p>Phase 2</p>	<p>United States</p>	<p>2015-10-01</p>

Biomarkers in Predicting Treatment Response to Sirolimus and Chemotherapy in Patients With High-Risk Acute Myeloid Leukemia	Drug:Sirolimus;Drug:Mitoxantrone;Drug:Etoposide;Drug:Cytarabine	Recruiting	Recurrent Adult Acute Myeloid Leukemia;Secondary Acute Myeloid Leukemia;Untreated Adult Acute Myeloid Leukemia	Phase 2	United States	2015-10-01
Accelerated v's Standard BEP Chemotherapy for Patients With Intermediate and Poor-risk Metastatic Germ Cell Tumours	Drug:Bleomycin (active name: Bleomycin Sulfate);Drug:Etoposide;Drug:Cisplatin;Drug:Pegylated G-CSF (Pegfilgrastim)	Recruiting	Germ Cell Tumor	Phase 3	Australia;New Zealand	2014-02-01
Pembrolizumab in Untreated Extensive SCLC	Drug:Pembrolizumab;Drug:cis/carboplatin and etoposide	Not yet recruiting	Small Cell Lung Cancer (SCLC)	Phase 2		2017-01-01
Sirolimus in Combination With Metronomic Chemotherapy in Children With Recurrent and/or Refractory Solid and CNS Tumors	Drug:Sirolimus;Drug:Celecoxib;Drug:Etoposide;Drug:Cyclophosphamide	Recruiting	Cancer	Phase 2	United States	2015-06-01

Impact of CD34+ Cell Dose on Progression-free Survival Following High-Dose Therapy and Autologous Stem Cell Transplantation for Relapsed and Refractory Diffuse Large B-cell Lymphoma (DLBCL)	Procedure:leukapheresis;Drug:Plerixafor; Drug:carmustine, etoposide, cytarabine, melphalan;Procedure:Autologous Stem Cell Transplantation	Recruiting	Diffuse Large B-cell Lymphoma (DLBCL);Relapsed Diffuse Large B-cell Lymphoma (DLBCL);Refractory Diffuse Large B-cell Lymphoma (DLBCL)	Phase 2	United States	2015-10-01
Adjuvant Chemotherapy of Three-step Regimen in Ovarian Cancer	Drug:Etoposide, Cyclophosphamide, Carboplatin	Recruiting	Ovarian Cancer	Phase 2	China	2015-11-01

<p>Combination Chemotherapy and Lenalidomide in Treating Patients With Newly Diagnosed Stage II-IV Peripheral T-cell Non-Hodgkin's Lymphoma</p>	<p>Drug:Cyclophosphamide;Drug:Doxorubicin Hydrochloride;Drug: Vincristine Sulfate;Drug:Etoposide;Drug:Prednisone; Drug:Lenalidomide;Procedure:Peripheral Blood Stem Cell Transplantation;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Other:Laboratory Biomarker Analysis</p>	<p>Recruiting</p>	<p>Anaplastic Large Cell Lymphoma, ALK-Negative;Anaplastic Large Cell Lymphoma, ALK-Positive;Hepatosplenic T-Cell Lymphoma;Peripheral T-Cell Lymphoma, Not Otherwise Specified;Stage II Angioimmunoblastic T-cell Lymphoma;Stage II Enteropathy-Associated T-Cell Lymphoma;Stage III Angioimmunoblastic T-cell Lymphoma;Stage III Enteropathy-Associated T-Cell Lymphoma;Stage IV Angioimmunoblastic T-cell Lymphoma;Stage IV Enteropathy-Associated T-Cell Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2015-10-01</p>
<p>Total Therapy for Infants With Acute Lymphoblastic Leukemia (ALL) I</p>	<p>Drug:ITMHA;Drug:Dexamethasone;Drug: Mitoxantrone;Drug:Pegaspargase;Drug:Asparaginase Erwinia Chrysanthemi;Drug: Bortezomib;Drug:Vorinostat;Drug:Cyclophosphamide;Drug:Mercaptopurine;Drug: Methotrexate;Drug:Leucovorin Calcium;Drug:Cytarabine;Drug:Etoposide; Drug:Vincristine</p>	<p>Recruiting</p>	<p>Acute Lymphoblastic Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>United States;Canada</p>	<p>2016-01-29</p>

<p>Nimotuzumab in Combination With Radiochemotherapy for Patients With Stage IIIA/IIIB Non-small Cell Lung Cancer</p>	<p>Drug:nimotuzumab; Drug:Cisplatin;Drug:Etoposide;Radiation: radiotherapy</p>	<p>Active, not recruiting</p>	<p>Non-small Cell Lung Cancer</p>		<p>China</p>	<p>2011-03-01</p>
<p>VP-16, Ifosfamide, Dexamethasone, L-asparaginase Chemotherapy in Patients With Extranodal Natural Killer T Cell Lymphoma (VIDL+ASCT)</p>	<p>Drug:Etoposide;Drug:Ifosfamide;Drug:Dexamethasone;Drug:L-asparaginase;Drug:Busulfan;Drug:Melphalan</p>	<p>Recruiting</p>	<p>Extranodal NK-T-Cell Lymphoma</p>	<p>Phase 2</p>	<p>Korea, Republic of</p>	<p>2015-09-01</p>

<p>Etoposide , Prednison e, Vincristin e Sulfate, Cyclophosphamide , and Doxorubicin Hydrochloride With Asparaginase in Treating Patients With Acute Lymphoblastic Leukemia or Lymphoblastic Lymphoma</p>	<p>Drug:Asparaginase; Drug:Cyclophosphamide;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Drug:Imatinib Mesylate;Other:Laboratory Biomarker Analysis;Drug:Prednisone;Biological:Rituximab;Drug:Vincristine Sulfate</p>	<p>Not yet recruiting</p>	<p>B Acute Lymphoblastic Leukemia;B Lymphoblastic Lymphoma;Recurrent Adult Acute Lymphoblastic Leukemia;Recurrent B Lymphoblastic Lymphoma;Recurrent T Lymphoblastic Leukemia/Lymphoma;Refractory B Lymphoblastic Lymphoma;Refractory T Lymphoblastic Lymphoma;T Acute Lymphoblastic Leukemia;T Lymphoblastic Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2017-07-01</p>
<p>Dasatinib Combined With Chemotherapy in Philadelphia Chromosome-positive Acute Lymphoblastic Leukemia</p>	<p>Drug:Dasatinib;Drug:prednisone;Drug:cyclophosphamide;Drug:daunorubicin;Drug:vincristine;Drug:cytarabine;Drug:mercaptopurine;Drug:methotrexate;Drug:dexamethasone;Drug:mitoxantrone;Drug:etoposide;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:autologous hematopoietic stem cell transplantation</p>	<p>Enrolling by invitation</p>	<p>Acute,Leukemia, Lymphoid</p>	<p>Phase 2</p>	<p>China</p>	<p>2015-08-01</p>

<p>Response-Based Chemotherapy in Treating Newly Diagnosed Acute Myeloid Leukemia or Myelodysplastic Syndrome in Younger Patients With Down Syndrome</p>	<p>Drug:Asparaginase; Drug:Asparaginase Erwinia chrysanthemi;Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Mitoxantrone Hydrochloride;Drug:Thioguanine</p>	<p>Recruiting</p>	<p>Childhood Acute Myeloid Leukemia;Childhood Myelodysplastic Syndrome;Cytopenia;Down Syndrome;Myeloid Leukemia Associated With Down Syndrome;Myeloproliferative Neoplasm</p>	<p>Phase 3</p>	<p>United States</p>	<p>2015-11-01</p>
<p>Re-Induction Therapy for Relapsed Pediatric T-Cell Acute Lymphoblastic Leukemia or Lymphoma</p>	<p>Drug:Dexamethasone;Drug:Panobinostat;Drug:Liposomal vincristine;Drug:Mitoxantrone;Drug:Peg-asparaginase;Drug:Brexitobin;Drug:Intrathecal Triples;Drug:High-dose methotrexate;Drug:6-Mercaptopurine;Drug:High-dose cytarabine;Drug:Nelarabine;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Clofarabine</p>	<p>Recruiting</p>	<p>Acute Lymphoblastic Leukemia;Lymphoma, Non-Hodgkin's;Leukemia, T-Cell;Leukemia, B-Cell</p>	<p>Phase 2</p>	<p>United States</p>	<p>2016-11-23</p>
<p>Carfilzomib in Combination With Cyclophosphamide and Etoposide for Children</p>	<p>Drug:Carfilzomib;Drug:Cyclophosphamide;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Relapsed Solid Tumors;Refractory Solid Tumors;Leukemias</p>	<p>Phase 1</p>	<p>United States</p>	<p>2015-07-01</p>

<p>Combination Chemotherapy and Donor Stem Cell Transplant Followed by Ixazomib Citrate Maintenance Therapy in Treating Patients With Relapsed High-Risk Multiple Myeloma</p>	<p>Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cytarabine;Drug:Etoposide;Drug:Ixazomib Citrate;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Drug:Methotrexate;Procedure:Peripheral Blood Stem Cell Transplantation;Other:Quality-of-Life Assessment;Drug:Tacrolimus</p>	<p>Recruiting</p>	<p>Plasma Cell Leukemia;Recurrent Plasma Cell Myeloma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2015-07-01</p>
<p>Trilaciclib (G1T28), a CDK 4/6 Inhibitor, in Combination With Etoposide and Carboplatin in Extensive Stage Small Cell Lung Cancer (SCLC)</p>	<p>Drug:Carboplatin;Drug:Placebo;Drug:Trilaciclib;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States;France; Georgia;Hungary;Moldova, Republic of;Poland;Spain;United Kingdom</p>	<p>2015-06-01</p>

<p>RRx-001 in Small, Non-small Cell Lung Cancer, Ovarian Cancer and Neuroendocrine Tumors Prior to Re-administration of Platinum Based Doublet Regimens (QUADRUPLER THREAT)</p>	<p>Drug:RRx-001;Drug:Cisplatin/carboplatin plus albumin (nab-paclitaxel or Abraxane);Drug:cisplatin/carboplatin plus etoposide;Drug:carboplatin/paclitaxel.</p>	<p>Recruiting</p>	<p>Small Cell Lung Carcinoma;Carcinoma, Non-Small-Cell Lung;Neuroendocrine Tumors;Ovarian Epithelial Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2015-06-01</p>
<p>Anti-CD20 Radioimmunotherapy Before Chemotherapy and Stem Cell Transplant in Treating Patients With High-Risk B-Cell Malignancies</p>	<p>Biological:Anti-CD20 B9E9 scFv-Streptavidin Fusion Protein;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cleaving Agent;Drug:Cytarabine;Drug:Etoposide;Radiation:Indium In 111-DOTA-Biotin;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Procedure:Peripheral Blood Stem Cell Transplantation;Other:Pharmacological Study;Radiation:Yttrium Y 90-DOTA-Biotin</p>	<p>Recruiting</p>	<p>Adult Burkitt Lymphoma;Adult Diffuse Large B-Cell Lymphoma;CD20-Positive Neoplastic Cells Present;Indolent Adult Non-Hodgkin Lymphoma;Mantle Cell Lymphoma;Recurrent B-Cell Non-Hodgkin Lymphoma;Refractory Mature B-Cell Non-Hodgkin Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2017-02-01</p>

<p>Combination Chemotherapy, Rituximab, and Ixazomib Citrate in Treating Patients With Non-Hodgkin Lymphoma</p>	<p>Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Drug:Ixazomib Citrate;Other:Laboratory Biomarker Analysis;Drug:Methotrexate;Drug:Prednisone;Biological:Rituximab;Drug:Therapeutic Hydrocortisone;Drug:Vincristine Sulfate</p>	<p>Not yet recruiting</p>	<p>Adult Burkitt Lymphoma;B-Cell Lymphoma, Unclassifiable, With Features Intermediate Between Diffuse Large B-Cell Lymphoma and Burkitt Lymphoma;Diffuse Large B-Cell Lymphoma;MYC Gene Mutation;Plasmablastic Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2015-09-01</p>
<p>KPT-330 Plus RICE for Relapsed/Refractory Aggressive B-Cell Lymphoma</p>	<p>Drug:KPT-330;Drug:Rituximab;Drug:Etoposide;Drug:Carboplatin;Drug:Ifosfamide;Drug:Dexamethasone</p>	<p>Recruiting</p>	<p>Diffuse Large B-Cell Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2015-11-01</p>
<p>Ibrutinib Before and After Stem Cell Transplant in Treating Patients With Relapsed or Refractory Diffuse Large B-cell Lymphoma</p>	<p>Procedure:Autologous Bone Marrow Transplantation;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Etoposide;Drug:Ibrutinib;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Other:Placebo</p>	<p>Recruiting</p>	<p>Activated B-Cell-Like Diffuse Large B-Cell Lymphoma;B-Cell Lymphoma, Unclassifiable, With Features Intermediate Between Diffuse Large B-Cell Lymphoma and Burkitt Lymphoma;Diffuse Large B-Cell Lymphoma, Not Otherwise Specified;Recurrent Diffuse Large B-Cell Lymphoma;Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2016-07-01</p>

<p>Novel Combination Therapy in the Treatment of Relapsed and Refractory Aggressive B-Cell Lymphoma</p>	<p>Drug:Ibrutinib;Drug:Rituximab;Drug:Gemcitabine;Drug:Dexamethasone;Drug:Cisplatin;Drug:Mesna;Drug:Cyclophosphamide;Drug:Etoposide;Drug:G-CSF</p>	<p>Recruiting</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>Canada</p>	<p>2015-05-05</p>
<p>Study of Lenvatinib in Children and Adolescents With Refractory or Relapsed Solid Malignancies and Young Adults With Osteosarcoma</p>	<p>Drug:Lenvatinib;Drug:Lenvatinib;Drug:Lenvatinib;Drug:Ifosfamide;Drug:Etoposide;Drug:Ifosfamide;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Tumors;Solid Malignant Tumors;Osteosarcoma;Differentiated Thyroid Cancer (DTC)</p>	<p>Phase 1/Phase 2</p>	<p>United States;France;Germany;Italy;Spain;United Kingdom</p>	<p>2014-12-29</p>
<p>TC or BEP in Treating Patients With Ovarian Malignant Sex Cord-Stromal Tumors</p>	<p>Drug:Paclitaxel;Drug:Carboplatin;Drug:Bleomycin;Drug:Etoposide;Drug:Cisplatin</p>	<p>Enrolling by invitation</p>	<p>Ovarian Sex Cord Stromal Tumor;Ovarian Neoplasms;Ovarian Cancer</p>	<p>Phase 3</p>	<p>China</p>	<p>2015-04-01</p>
<p>TC or BEP in Treating Patients With Malignant Ovarian Germ Cell Tumors</p>	<p>Drug:Paclitaxel;Drug:Carboplatin;Drug:Bleomycin;Drug:Etoposide;Drug:Cisplatin</p>	<p>Enrolling by invitation</p>	<p>Ovarian Germ Cell Cancer;Ovarian Neoplasms;Ovarian Cancer</p>	<p>Phase 3</p>	<p>China</p>	<p>2015-04-01</p>

<p>A Study of ASP2215 Versus Salvage Chemotherapy in Patients With Relapsed or Refractory Acute Myeloid Leukemia (AML) With FMS-like Tyrosine Kinase (FLT3) Mutation</p>	<p>Drug:ASP2215;Drug:LoDAC (Low Dose Cytarabine);Drug:Azacitidine;Drug:MEC (Mitoxantrone, Etoposide, Cytarabine);Drug:FLAG-IDA (Granulocyte-Colony Stimulating Factor (G-CSF), Fludarabine, Cytarabine, Idarubicin)</p>	<p>Recruiting</p>	<p>Leukemia, Acute Myeloid (AML)</p>	<p>Phase 3</p>	<p>United States;Canada;Belgium;France;Germany;Ireland;Israel;Italy;Japan;Korea, Republic of;Poland;Spain;Taiwan;Turkey;United Kingdom</p>	<p>2015-10-20</p>
<p>Study of Ofatumumab in Combination With ICE-chemotherapy in Patients With Diffuse Large B-cell Lymphoma (DLBCL)</p>	<p>Drug:O-ICE (ofatumumab, Ifosfamide, Carboplatin, Etoposide)</p>	<p>Completed</p>	<p>Diffuse Large B-cell Lymphoma</p>	<p>Phase 2</p>	<p>Singapore</p>	<p>2011-04-01</p>
<p>Study of Pembrolizumab With Chemotherapy in Patients With Advanced Lymphoma (Pembrolizumab)</p>	<p>Drug:Pembrolizumab;Drug:Etoposide;Drug:Ifosfamide;Drug:Mesna;Drug:Carboplatin;Drug:Brentuximab vedotin;Drug:Rituximab</p>	<p>Withdrawn</p>	<p>Lymphoma;Hodgkin's Lymphoma;Non-hodgkin's Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2015-04-01</p>

BNHL-2015 for Children or Adolescents in China	Drug:Prednisone,Vincristine, Cyclophosphamide; Drug:Cyclophosphamide, Vincristine, Cytarabine, Doxorubicin, Prednisone;Drug:Ifosfamide, Etoposide, Methotrexate, Vincristine, Prednisone;Drug:Cyclophosphamide, Vindelsine, Cytarabine, Doxorubicin, Prednisone;Drug:Ifosfamide, Etoposide, Methotrexate, Vindelsine, Prednisone;Drug:Rituximab	Recruiting	Mature B-cell Non-Hodgkin Lymphoma	Phase 2/Phase 3	China	2015-01-01
Phase I Trial of MK-3475 and Concurrent Chemo/Radiation for the Elimination of Small Cell Lung Cancer	Drug:Etoposide;Drug:Cisplatin;Drug:Carboplatin;Drug:MK-3475;Radiation:Radiation Therapy	Recruiting	Lung Cancer	Phase 1	United States	2015-07-01
Study of Crenolanib Combined With Chemotherapy in FLT3-mutated Acute Myeloid Leukemia Patients	Drug:Crenolanib besylate;Drug:Idarubicin;Drug:Cytarabine; Drug:Azacytidine;Drug:Mitoxantrone;Drug:Etoposide;Drug:Fludarabine;Drug:G-CSF	Recruiting	Acute Myeloid Leukemia	Phase 1/Phase 2	United States	2015-09-01

<p>Obinutuzumab and ICE Chemotherapy in Refractory/Recurrent CD20+ Mature NHL</p>	<p>Drug:Obinutuzumab ;Drug:Liposomal ARA-C;Drug:Ifosfamide;Drug:Carboplatin;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Non-Hodgkin Lymphoma;Burkitt Lymphoma;Diffuse Large B-Cell Lymphoma;Primary Mediastinal B-cell Lymphoma;CD20+ Lymphoblastic Lymphoma;Follicular Lymphoma, Grade III</p>	<p>Phase 2</p>	<p>United States</p>	<p>2015-02-01</p>
<p>Alemtuzumab in Combination With Etoposide and Dexamethasone for the Treatment of Adult Patients With Hemophagocytic Lymphohistiocytosis</p>	<p>Drug:Alemtuzumab; Drug:Etoposide;Drug:Dexamethasone;Drug:Methotrexate;Behavioral:Phone Call</p>	<p>Recruiting</p>	<p>Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2015-09-23</p>
<p>Standard-Dose Combination Chemotherapy or High-Dose Combination Chemotherapy and Stem Cell Transplant in Treating Patients With Relapsed or Refractory Germ Cell Tumors</p>	<p>Drug:paclitaxel;Drug:ifosfamide;Drug:cisplatin;Drug:pegylated G-CSF;Drug:G-CSF;Drug:carboplatin;Drug:etoposide phosphate;Procedure:stem cell reinfusion</p>	<p>Recruiting</p>	<p>Germ Cell Tumor;Teratoma;Choriocarcinoma;Germinoma;Mixed Germ Cell Tumor;Yolk Sac Tumor;Childhood Teratoma;Malignant Germ Cell Neoplasm;Extragenital Seminoma;Non-seminomatous Germ Cell Tumor;Seminoma</p>	<p>Phase 3</p>	<p>United States;Belgium;Ireland;Italy;Netherlands</p>	<p>2015-03-01</p>

<p>Using MRI-Guided Laser Heat Ablation to Induce Disruption of the Peritumoral Blood Brain Barrier to Enhance Delivery and Efficacy of Treatment of Pediatric Brain Tumors</p>	<p>Device:MRI-guided laser ablation;Drug:Doxorubicin;Drug:Etoposide;Device:Dynamic contrast-enhanced (DCE) MRI;Device:Dynamic susceptibility contrast (DSC) MRI</p>	<p>Recruiting</p>	<p>Glioma;Pilocytic Astrocytoma;Anaplastic Astrocytoma;Glioblastoma;Mixed Oligoastrocytoma;Mixed Glioma;Oligodendroglioma;Optic Glioma;Astrocytoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2015-08-14</p>
<p>Combination Chemotherapy or 90-Yttrium Ibritumomab Tiuxetan and Combination Chemotherapy Before Stem Cell Transplant in Treating Patients With Relapsed Diffuse Large B-cell Non-Hodgkin Lymphoma</p>	<p>Radiation:Yttrium Y 90 Ibritumomab tiuxetan;Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Biological:Rituximab;Procedure:Peripheral Blood Stem Cell Transplantation;Other:Laboratory Biomarker Analysis</p>	<p>Terminated</p>	<p>Recurrent Diffuse Large B-Cell Lymphoma;Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2015-01-01</p>

<p>Efficacy and Safety Study of P-Gemox vs.EPOCH as First-line Chemotherapy to Treat NK/T-cell Lymphoma With Early Stage</p>	<p>Drug:Gemcitabine;Drug:Oxaliplatin;Drug:Pegaspargase;Drug:Etoposide;Drug:Vincristine;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Prednisone;Radiation:IMRT</p>	<p>Recruiting</p>	<p>Lymphoma, Extranodal NK-T-Cell</p>	<p>Phase 3</p>	<p>China</p>	<p>2015-05-01</p>
<p>Bridging Study to Eliminate Presence of MRD for Acute Leukemia Before HCT</p>	<p>Drug:Clofarabine;Drug:Cyclophosphamide;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Leukemia, Acute Lymphoblastic;Acute Myeloid Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2014-12-01</p>
<p>Irinotecan Plus Cisplatin Compared With Etoposide Plus Cisplatin for Extensive Stage Small-cell Lung Cancer</p>	<p>Drug:Irinotecan;Drug:Etoposide;Drug:Cisplatin</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 4</p>	<p>China</p>	<p>2015-02-01</p>
<p>Yttrium Y 90 Basiliximab and Combination Chemotherapy Before Stem Cell Transplant in Treating Patients With Mature T-cell Non-Hodgkin Lymphoma</p>	<p>Biological:Yttrium Y 90 Basiliximab;Drug:Carbustine;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Other:Laboratory Biomarker Analysis;Other:Pharmacological Study</p>	<p>Recruiting</p>	<p>Mature T-Cell and NK-Cell Non-Hodgkin Lymphoma;Recurrent Mature T- and NK-Cell Non-Hodgkin Lymphoma;Refractory Mature T-Cell and NK-Cell Non-Hodgkin Lymphoma;Recurrent Cutaneous T-Cell Non-Hodgkin Lymphoma;Refractory Cutaneous T-Cell Non-Hodgkin Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2015-06-01</p>

<p>Adjuvant Bleomycin, Etoposide and Cisplatin (BEP) Versus Carboplatin in Stage I Seminomatous Testicular Cancer</p>	<p>Drug:Bleomycin Etoposide and Cisplatin;Drug:Carboplatin</p>	<p>Recruiting</p>	<p>Testicular Neoplasms;Seminoma</p>	<p>Phase 3</p>	<p>Norway</p>	<p>2015-04-01</p>
<p>Comparison of SEEOX and SOX Regimens in Stage III B/III C Gastric Cancer Patients</p>	<p>Drug:oxaliplatin;Drug:etoposide;Drug:pharmorubicin;Drug:S-1</p>	<p>Recruiting</p>	<p>Stomach Neoplasms;Gastric Cancer</p>	<p>Phase 3</p>	<p>China</p>	<p>2015-01-01</p>
<p>Gene Therapy and Combination Chemotherapy in Treating Patients With AIDS-Related Non-Hodgkin Lymphoma</p>	<p>Drug:Prednisone;Biological:Rituximab;Drug:Etoposide;Drug:Doxorubicin Hydrochloride;Drug:Vincristine Sulfate;Drug:Cyclophosphamide;Biological:Filgrastim;Biological:Lentivirus Vector rHIV7-shI-TAR-CCR5RZ-transduced Hematopoietic Stem/Progenitor Cells</p>	<p>Recruiting</p>	<p>AIDS-Related Burkitt Lymphoma;AIDS-Related Diffuse Large B-cell Lymphoma;AIDS-Related Plasmablastic Lymphoma;AIDS-Related Primary Effusion Lymphoma;HIV Infection;AIDS Related Non-Hodgkin Lymphoma</p>		<p>United States</p>	<p>2015-08-03</p>
<p>New Combination of Chemotherapy for Systemic B-cell Lymphoma With Central Nervous System Involvement</p>	<p>Drug:Methotrexate; Drug:Rituximab;Drug:Cytarabine;Drug:Thiotepa;Drug:liposomal cytarabine;Drug:Etoposide;Drug:Ifosfamide;Drug:Carmustine; Radiation:whole brain radiotherapy</p>	<p>Recruiting</p>	<p>Diffuse Large B-cell Lymphoma</p>	<p>Phase 2</p>	<p>Czech Republic;Italy; Netherlands; United Kingdom</p>	<p>2014-12-01</p>

<p>Phase II Study of Irinotecan and Cisplatin in Extensive-stage Small Cell Lung Cancer</p>	<p>Drug:Irinotecan and cisplatin;Drug:Etoposide and cisplatin</p>	<p>Completed</p>	<p>Extensive-stage Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>China</p>	<p>2010-07-01</p>
<p>Combination Chemotherapy With or Without Ganitumab in Treating Patients With Newly Diagnosed Metastatic Ewing Sarcoma</p>	<p>Drug:Cyclophosphamide;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Radiation: External Beam Radiation Therapy;Biological: Ganitumab;Drug: Ifosfamide;Other: Laboratory Biomarker Analysis;Other: Pharmacological Study;Radiation: Stereotactic Radiosurgery;Procedure: Therapeutic Surgical Procedure;Drug: Vincristine Sulfate</p>	<p>Recruiting</p>	<p>Metastatic Ewing Sarcoma;Metastatic Malignant Neoplasm in the Bone;Metastatic Malignant Neoplasm in the Bone Marrow;Metastatic Malignant Neoplasm in the Lung;Metastatic Peripheral Primitive Neuroectodermal Tumor of Bone;Peripheral Primitive Neuroectodermal Tumor of Soft Tissues</p>	<p>Phase 3</p>	<p>United States;Canada;Puerto Rico</p>	<p>2014-12-01</p>

<p>Selinexor and Chemotherapy in Treating Patients With Relapsed or Refractory Acute Myeloid Leukemia</p>	<p>Drug:mitoxantrone hydrochloride;Drug:etoposide;Drug:cytarabine;Drug:selinexor;Other:laboratory biomarker analysis;Other:pharmacological study</p>	<p>Suspended</p>	<p>Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(15;17) (q22;q12);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Recurrent Adult Acute Myeloid Leukemia;Secondary Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2015-05-18</p>
<p>Brentuximab Vedotin as Consolidation Treatment in Patients With Stage I/II HL and PET Positivity After 2 Cycles of ABVD</p>	<p>Drug:brentuximab vedotin;Drug:Cyclophosphamide;Drug:Adriamycin;Drug:Oncovin;Drug:Bleomycin;Drug:Etoposide;Drug:Procarbazine;Drug:Prednisone;Drug:G-CSF;Radiation:30 Grays</p>	<p>Recruiting</p>	<p>Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>France</p>	<p>2015-04-01</p>

<p>Dose Escalation and Double-blind Study of Veliparib in Combination With Carboplatin and Etoposide in Treatment-naive Extensive Stage Disease Small Cell Lung Cancer</p>	<p>Drug:Veliparib;Drug:Carboplatin;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States;Canada;Australia;Belgium;Czech Republic;France;Hungary;Korea, Republic of;Netherlands;Russian Federation;Spain</p>	<p>2014-10-01</p>
<p>Hypofractionated Boost Before Chemoradiation for Patients With Stage II-III Non-small Cell Lung Cancer Unsuitable for Surgery</p>	<p>Radiation:hypofractionated radiation therapy;Drug:cisplatin;Drug:etoposide;Radiation:3-dimensional conformal radiation therapy;Other:laboratory biomarker analysis</p>	<p>Recruiting</p>	<p>Recurrent Non-small Cell Lung Cancer;Stage IIA Non-small Cell Lung Cancer;Stage IIB Non-small Cell Lung Cancer;Stage IIIA Non-small Cell Lung Cancer;Stage IIIB Non-small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2014-12-01</p>
<p>Molecular Signatures of Relapse in Tissue Samples From Patients With Small Cell Lung Cancer Who Are Receiving Cisplatin and Etoposide</p>	<p>Other:cytology specimen collection procedure;Other:laboratory biomarker analysis</p>	<p>Recruiting</p>	<p>Small Cell Lung Cancer</p>		<p>United States</p>	<p>2014-08-22</p>

<p>Evaluation Study of Brentuximab Vedotin in Pre-transplant Induction and Consolidation for Relapsed or Refractory HL</p>	<p>Drug:Brentuximab Vedotin;Drug:Etoposide;Drug:Soludomerin;Drug:Cisplatin;Drug:Ara C</p>	<p>Active, not recruiting</p>	<p>CLASSICAL HODGKIN LYMPHOMA</p>	<p>Phase 1/Phase 2</p>	<p>Spain</p>	<p>2014-11-01</p>
<p>Study of Pomalidomide Combined With Modified DA-EPOCH and Rituximab in KSHV-Associated Lymphomas</p>	<p>Drug:Pomalidomide; Drug:Rituximab;Drug:Prednisone;Drug:Etoposide;Drug:Doxorubicin;Drug:Vincristine;Drug:Cyclophosphamide</p>	<p>Withdrawn</p>	<p>Large Cell Lymphoma Arising in KSHV-associated Multicentric Castleman Disease;Primary Effusion Lymphoma</p>	<p>Phase 1/Phase 2</p>		<p>2014-08-15</p>
<p>Brentuximab Vedotin, Ifosfamide, Carboplatin, and Etoposide in Treating Patients With Relapsed or Refractory Hodgkin Lymphoma</p>	<p>Drug:Brentuximab Vedotin;Drug:Carboplatin;Drug:Etoposide;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis</p>	<p>Recruiting</p>	<p>Recurrent Adult Hodgkin Lymphoma;Refractory Hodgkin Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2014-10-10</p>

<p>Ibrutinib and Combination Chemotherapy in Treating Patients With Relapsed or Refractory Diffuse Large B-cell Lymphoma</p>	<p>Drug:Carboplatin;Drug:Etoposide;Drug:Ibrutinib;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Other:Pharmacological Study;Biological:Rituximab</p>	<p>Recruiting</p>	<p>CD20 Positive;Recurrent Diffuse Large B-Cell Lymphoma;Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2014-09-01</p>
<p>Lenalidomide and Combination Chemotherapy (DA-EPOCH-R) in Treating Patients With MYC-Associated B-Cell Lymphomas</p>	<p>Drug:Lenalidomide;Drug:etoposide;Drug:prednisone;Drug:vincristine sulfate;Drug:doxorubicin hydrochloride;Drug:cyclophosphamide;Biological:rituximab;Other:quality-of-life assessment;Other:laboratory biomarker analysis</p>	<p>Recruiting</p>	<p>Adult Grade III Lymphomatoid Granulomatosis; B-cell Chronic Lymphocytic Leukemia;Contiguous Stage II Adult Diffuse Large Cell Lymphoma;Contiguous Stage II Adult Diffuse Mixed Cell Lymphoma;Contiguous Stage II Adult Diffuse Small Cleaved Cell Lymphoma;Contiguous Stage II Adult Immunoblastic Large Cell Lymphoma;Contiguous Stage II Grade 1 Follicular Lymphoma;Contiguous Stage II Grade 2 Follicular Lymphoma;Contiguous Stage II Grade 3 Follicular Lymphoma;Contiguous Stage II Mantle Cell Lymphoma;Contiguous Stage II Marginal Zone Lymphoma;Contiguous Stage II Small</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2014-07-01</p>

			<p>Lymphocytic Lymphoma;Cutaneous B-cell Non-Hodgkin Lymphoma;Extranodal Marginal Zone B-cell Lymphoma of Mucosa-associated Lymphoid Tissue;Intraocular Lymphoma;Nodal Marginal Zone B-cell Lymphoma;Noncontiguous Stage II Adult Diffuse Large Cell Lymphoma;Noncontiguous Stage II Adult Diffuse Mixed Cell Lymphoma;Noncontiguous Stage II Adult Diffuse Small Cleaved Cell Lymphoma;Noncontiguous Stage II Adult Immunoblastic Large Cell Lymphoma;Noncontiguous Stage II G</p>			
<p>Molecular Phenotype Changes and Personalized Treatment for CRPC</p>	<p>Drug:Docetaxel & Prednisone;Drug:DP & Targeted drugs;Drug:cisplatin & Etoposide;Drug:EP & Targeted drugs</p>	<p>Unknown status</p>	<p>Hormone Refractory Prostate Cancer</p>	<p>China</p>	<p>2014-06-01</p>	

Phase 1 Study of Ibrutinib and Immuno-Chemotherapy Using Dose-Adjusted-Temozolomide, Etoposide, Doxil, Dexamethasone, Ibrutinib, Rituximab (DA-TEDDI-R) in Primary CNS Lymphoma	Drug:TEDDI;Biological:Rituximab;Drug:Cytarabine;Drug:TEDD; Drug:Ibrutinib	Suspended	Primary Central Nervous System Lymphoma	Phase 1	United States	2014-07-24
Burkitt Leukemia - Dose-Adjusted Etoposide, Prednisone, Vincristine, Cyclophosphamide, and Ofatumumab (EPOCH - O)	Drug:Ofatumumab; Drug:Etoposide;Drug:Doxorubicin;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Prednisone;Drug:Rituximab;Drug:Pegfilgrastim;Drug:G-CSF;Behavioral:Phone Calls	Recruiting	Leukemia	Phase 2	United States	2015-01-01
Cisplatin, Etoposide and PI3K Inhibitor BKM120 in Treating Patients With Advanced Solid Tumors or Small Cell Lung Cancer	Drug:BKM120;Drug:cisplatin;Drug:etoposide	Completed	Extensive Stage Small Cell Lung Cancer;Unspecified Adult Solid Tumor, Protocol Specific	Phase 1	United States	2014-07-01

Bevacizumab, Etoposide and Cisplatin Followed by Whole Brain Radiotherapy in Breast Cancer With Brain Metastases	Drug:BEEP regimen	Recruiting	Breast Cancer;Brain Metastases	Phase 2	Taiwan	2014-09-01
Study of Small Doses of Etoposide as Maintenance Treatment in Small Cell Lung Cancer(SCLC)	Drug:Etoposide	Not yet recruiting	Small Cell Lung Cancer Extensive Stage	Phase 2	China	2014-09-01
Response and Biology-Based Risk Factor-Guided Therapy in Treating Younger Patients With Non-high Risk Neuroblastoma	Other:Clinical Observation;Drug:Carboplatin;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Doxorubicin Hydrochloride;Other:Laboratory Biomarker Analysis;Other:Pharmacological Study	Recruiting	Ganglioneuroblastoma;Localized Resectable Neuroblastoma;Localized Unresectable Neuroblastoma;Recurrent Neuroblastoma;Regional Neuroblastoma;Stage 4 Neuroblastoma	Phase 3	United States;Canada;Australia	2014-07-01

<p>Brentuximab Vedotin and Combination Chemotherapy in Treating Younger Patients With Newly Diagnosed Hodgkin Lymphoma</p>	<p>Biological: Bleomycin Sulfate; Drug: Brentuximab Vedotin; Drug: Cyclophosphamide; Drug: Doxorubicin Hydrochloride; Drug: Etoposide; Other: Laboratory Biomarker Analysis; Drug: Prednisone; Other: Quality-of-Life Assessment; Other: Questionnaire Administration; Drug: Vincristine Sulfate</p>	<p>Recruiting</p>	<p>Classical Hodgkin Lymphoma; Stage IIB Hodgkin Lymphoma; Stage IIIB Hodgkin Lymphoma; Stage IVA Hodgkin Lymphoma; Stage IVB Hodgkin Lymphoma</p>	<p>Phase 3</p>	<p>United States; Canada; Puerto Rico</p>	<p>2015-03-01</p>
<p>Conventional Dose Versus High Dose Sequential Chemotherapy for Poor Prognosis Germ Cell Tumors</p>	<p>Drug: Cyclophosphamide; Drug: Etoposide; Drug: Cisplatin; Drug: Bleomycin; Drug: Carboplatin</p>	<p>Completed</p>	<p>Testicular Neoplasms; Germ Cell Tumors</p>	<p>Phase 2</p>	<p>Italy</p>	<p>1996-12-01</p>
<p>An Open-Label, First-in-Human Study of the Safety, Tolerability, and Pharmacokinetics of VX-970 in Combination With Cytotoxic Chemotherapy</p>	<p>Drug: VX-970; Drug: Gemcitabine; Drug: Cisplatin; Drug: Etoposide; Drug: Carboplatin</p>	<p>Recruiting</p>	<p>Advanced Solid Tumor</p>	<p>Phase 1</p>	<p>United States; United Kingdom</p>	<p>2012-12-01</p>

<p>Cellular Immunotherapy Following Chemotherapy in Treating Patients With Recurrent Non-Hodgkin Lymphomas, Chronic Lymphocytic Leukemia or B-Cell Prolymphocytic Leukemia</p>	<p>Drug:cyclophosphamide;Biological:autologous CD19CAR-CD28-CD3zeta-EGFRt-expressing Tcm-enriched T cells;Other:laboratory biomarker analysis;Drug:Bendamustine Hydrochloride;Drug:Etoposide;Drug:Fludarabine Phosphate</p>	<p>Active, not recruiting</p>	<p>Post-transplant Lymphoproliferative Disorder;B-Cell Prolymphocytic Leukemia;Recurrent Adult Burkitt Lymphoma;Recurrent Adult Diffuse Large Cell Lymphoma;Recurrent Grade 1 Follicular Lymphoma;Recurrent Grade 2 Follicular Lymphoma;Recurrent Grade 3 Follicular Lymphoma;Recurrent Mantle Cell Lymphoma;Recurrent Marginal Zone Lymphoma;Recurrent Small Lymphocytic Lymphoma;Refractory Chronic Lymphocytic Leukemia;Refractory Hairy Cell Leukemia;B-Cell Lymphoma, Unclassifiable, With Features Intermediate Between Diffuse Large B-Cell Lymphoma and Burkitt Lymphoma;B-Cell Lymphoma, Unclassifiable, With Features Intermediate Between Diffuse Large B-Cell Lymphoma and Classical Hodgkin Lymphoma;Recurrent Lymphoplasmatic Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2014-09-01</p>
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Autologous Stem Cell Transplantation for Patients With Recurrent Nasopharyngeal Carcinoma	Drug:Etoposide phosphate;Drug:Carboplatin;Drug:Ifosfamide;Procedure:Autologous Stem Cell Transplantation	Recruiting	Recurrent Nasopharynx Carcinoma	Phase 3	United States	2014-06-01
A Pilot Study of Immunotherapy Including Haploidentical NK Cell Infusion Following CD133+ Positively-Selected Autologous Hematopoietic Stem Cells in Children With High Risk Solid Tumors or Lymphomas	Biological:CD133+ selected autologous stem cell infusion;Biological:IL-2;Biological:hu14.18 K322A;Drug:Busulfan;Drug:Melphalan;Biological:GM-CSF;Drug:Bendamustine;Drug:Etoposide;Drug:Cytarabine;Drug:Carboplatin;Device:Haploidentical natural killer cell infusion;Biological:G-CSF;Drug:Etoposide phosphate;Device:CliniMACS	Recruiting	Neuroblastoma;Lymphoma;High-risk Tumor	Phase 1	United States	2014-10-10
Alternating Systemic Chemotherapy and Intra-Arterial Melphalan Chemotherapy in Children With Intra-Ocular Retinoblastoma	Drug:Melphalan;Drug:Carboplatin;Drug:Etoposide;Drug:Vincristine	Recruiting	Advanced Intra-Ocular Retinoblastoma; Retinoblastoma		United States	2014-04-01

Phase 2 Study of Alisertib Therapy for Rhabdoid Tumors	Drug:alisertib;Drug: methotrexate;Drug:cisplatin;Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:topotecan;Drug:vincristine;Procedure:Surgical resection;Radiation: Radiation therapy	Recruiting	Malignant Rhabdoid Tumor;Atypical Teratoid Rhabdoid Tumor	Phase 2	United States	2014-05-14
Combination Chemotherapy With or Without Bortezomib in Treating Younger Patients With Newly Diagnosed T-Cell Acute Lymphoblastic Leukemia or Stage II-IV T-Cell Lymphoblastic Lymphoma	Drug:Bortezomib;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Dexamethasone;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Drug:Hydrocortisone Sodium Succinate;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Mercaptopurine;Drug:Methotrexate;Drug:Pegaspargase;Radiation:Radiation Therapy;Drug:Thioguanine;Drug:Vincristine Sulfate	Recruiting	Adult T Acute Lymphoblastic Leukemia;Childhood T Acute Lymphoblastic Leukemia;Stage II Childhood Lymphoblastic Lymphoma;Stage II Contiguous Adult Lymphoblastic Lymphoma;Stage II Non-Contiguous Adult Lymphoblastic Lymphoma;Stage III Adult Lymphoblastic Lymphoma;Stage III Childhood Lymphoblastic Lymphoma;Stage IV Adult Lymphoblastic Lymphoma;Stage IV Childhood Lymphoblastic Lymphoma;Untreated Adult Acute Lymphoblastic Leukemia;Untreated Childhood Acute Lymphoblastic Leukemia	Phase 3	United States;Canada;Australia;New Zealand	2014-09-01
Concurrent Chemotherapy and Radiation Therapy for Newly Diagnosed Nasal NK Cell Lymphoma	Radiation:Radiation Therapy;Drug:Dexamethasone;Drug:Etoposide phosphate;Drug:Ifosfamide;Drug:Mesna;Drug:Carboplatin	Recruiting	Lymphoma	Phase 2	United States	2015-01-01

<p>Blinatumomab in Treating Younger Patients With Relapsed B-cell Acute Lymphoblastic Leukemia</p>	<p>Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Drug:Asparaginase;Biological:Blinatumomab;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dexamethasone;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Mercaptopurine;Drug:Metotrexate;Drug:Mitomoxantrone Hydrochloride;Drug:Pegaspargase;Other:Pharmacological Study;Drug:Therapeutic Hydrocortisone;Drug:Thioguanine;Drug:Vincristine Sulfate</p>	<p>Recruiting</p>	<p>B Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico</p>	<p>2014-12-01</p>
<p>Multidisciplinary Approach for Poor Prognosis Sinonasal Tumors in Inoperable Patients</p>	<p>Drug:Cisplatin;Drug:Docetaxel;Drug:5-fluorouracil;Drug:Etoposide;Drug:Adriamycin;Drug:Ifosfamide;Drug:Leucovorin;Radiation:Radiotherapy - Patients needing Elective Nodal Volume (ENI);Radiation:Radiotherapy - Patients not needing ENI;Radiation:Radiotherapy - Patients needing curative neck irradiation</p>	<p>Recruiting</p>	<p>Unresectable Sinonasal Tumors</p>	<p>Phase 2</p>	<p>Italy</p>	<p>2013-11-01</p>
<p>Multidisciplinary Approach for Poor Prognosis Sinonasal Tumors in Operable Patients</p>	<p>Drug:Cisplatin;Drug:Docetaxel;Drug:5-fluorouracil;Drug:Etoposide;Drug:Adriamycin;Drug:Ifosfamide;Drug:Leucovorin;Radiation:Radiotherapy - Patients needing Elective Nodal Volume (ENI);Radiation:Radiotherapy - Patients not needing ENI;Radiation:Radiotherapy - Patients needing curative neck irradiation</p>	<p>Recruiting</p>	<p>Sinonasal Tumors</p>	<p>Phase 2</p>	<p>Italy</p>	<p>2013-11-01</p>

<p>Total Marrow and Lymphoid Irradiation and Chemotherapy Before Donor Stem Cell Transplant in Treating Patients With High-Risk Acute Lymphocytic or Myelogenous Leukemia</p>	<p>Drug:etoposide;Drug:cyclophosphamide;Radiation:total marrow irradiation;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:allogeneic bone marrow transplantation</p>	<p>Recruiting</p>	<p>Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(15;17) (q22;q12);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Recurrent Adult Acute Lymphoblastic Leukemia;Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2014-04-29</p>
<p>Ixazomib, Mitoxantrone Hydrochloride, Etoposide, and Intermediate-Dose Cytarabine in Relapsed or Refractory Acute Myeloid Leukemia</p>	<p>Drug:ixazomib;Drug:mitoxantrone hydrochloride;Drug:etoposide;Drug:cytarabine</p>	<p>Active, not recruiting</p>	<p>Recurrent Adult Acute Myeloid Leukemia;Refractory Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2014-10-01</p>
<p>Lymphoma Bridge Transplant Study</p>	<p>Drug:Bendamustine;Drug:Carmustine;Drug:Etoposide;Drug:Melphalan;Drug:Cytarabine;Drug:Alemtuzumab;Biological:Autologous Stem Cell Transplantation;Biological:Allogeneic Stem Cell Transplantation;Drug:Rituximab</p>	<p>Recruiting</p>	<p>Hodgkin's Lymphoma;Non-Hodgkin's Lymphoma</p>		<p>United States</p>	<p>2014-06-04</p>

Targeted Busulfan, Fludarabine, Etoposide Conditioning Regimen for HSCT in Childhood and Adolescent ALL.	Drug:Busulfan	Recruiting	Acute Lymphoblastic Leukemia	Phase 2	Korea, Republic of	2014-01-01
Chemotherapy With Liposomal Cytarabine CNS Prophylaxis for Adult Acute Lymphoblastic Leukemia & Lymphoblastic Lymphoma	Drug:DNR;Drug:VCR; Drug:PEG-asp;Drug:CTX;Drug:Prednisone;Drug:Liposomal AraC;Drug:MTX;Drug:LCV;Drug:AraC;Drug:Etoposide;Drug:Dasatinib;Drug:Rituximab;Drug:Hydrocortisone	Recruiting	Acute Lymphocytic Leukemia;Adult Lymphoblastic Lymphoma	Phase 2	United States	2014-01-01
Pomalidomide After Combination Chemotherapy in Treating Patients With Newly Diagnosed Acute Myeloid Leukemia or High-Risk Myelodysplastic Syndrome	Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Etoposide;Drug:Idarubicin Hydrochloride;Other :Laboratory Biomarker Analysis;Drug:Pomalidomide	Recruiting	Acute Myeloid Leukemia;Chronic Myelomonocytic Leukemia-2;Myelodysplastic Syndrome;Myeloproliferative Neoplasm;Previously Treated Myelodysplastic Syndrome;Untreated Adult Acute Myeloid Leukemia	Phase 1	United States	2013-12-01

Study of Sequentia I High-dose Chemotherapy in Children With High Risk Medulloblastoma	Drug:Carboplatin + etoposide;Drug:Thiotepa;Drug:Cyclophosphamide + Busilvex	Recruiting	High-risk Medulloblastoma	Phase 1/Phase 2	France	2013-09-01
A Phase 1/2, Open-Label, Dose Escalation, Safety and Tolerability Study of INCB050465 and Itacitinib (INCB039110) in Subjects With Previously Treated B-Cell Malignancies (CITADEL-101)	Drug:INCB050465;Drug:itacitinib;Drug:Rituximab;Drug:Ifosfamide;Drug:Carboplatin;Drug:Etoposide	Recruiting	B-Cell Malignancies	Phase 1/Phase 2	United States	2015-03-01
Combination Chemotherapy in Treating Younger Patients With Newly Diagnosed, Non-Metastatic Desmoplastic Medulloblastoma	Drug:Vincristine Sulfate;Drug:Cyclophosphamide;Drug:Methotrexate;Drug:Etoposide;Drug:Carboplatin;Other:Laboratory Biomarker Analysis;Other:Cognitive Assessment	Active, not recruiting	Untreated Childhood Medulloblastoma	Phase 2	United States;Canada;Australia	2013-12-01

<p>Selecting Patient-Specific Biological ly Targeted Therapy for Pediatric Patients With Refractory Or Recurrent Brain Tumors</p>	<p>Device:Tumor biology testing;Drug:Temozolomide;Drug:Etoposide;Drug:Sorafenib;Drug:Everolimus;Drug:Erlotinib;Drug:Dasatinib</p>	<p>Active, not recruiting</p>	<p>Recurrent Childhood Brain Tumor</p>		<p>United States</p>	<p>2013-12-01</p>
<p>Combination Chemotherapy With or Without Blinatumomab in Treating Patients With Newly Diagnosed BCR-ABL-Negative B Lineage Acute Lymphoblastic Leukemia</p>	<p>Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Biological:Blinatumomab;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Dexamethasone;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Mercaptopurine;Drug:Metotrexate;Drug:Pegaspargase;Drug:Prednisone;Drug:Vincristine Sulfate</p>	<p>Recruiting</p>	<p>B Acute Lymphoblastic Leukemia, Philadelphia Chromosome Negative;Untreated Adult Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States;Israel</p>	<p>2013-12-01</p>
<p>Comparing Photon Therapy To Proton Therapy To Treat Patients With Lung Cancer</p>	<p>Radiation:photon beam radiation therapy;Radiation:proton beam radiation therapy;Drug:paclitaxel;Drug:carboplatin;Drug:etoposide;Drug:cisplatin;Procedure:quality-of-life assessment;Other:questionnaire administration</p>	<p>Recruiting</p>	<p>Stage IIA Non-small Cell Lung Cancer;Stage IIB Non-small Cell Lung Cancer;Stage IIIA Non-small Cell Lung Cancer;Stage IIIB Non-small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>United States</p>	<p>2014-02-01</p>

<p>Phase 1b/2 Study of Carfilzomib, Carboplatin, and Etoposide in Subjects With Previously Untreated Extensive Stage Small-cell Lung Cancer</p>	<p>Drug:Carfilzomib;Drug:Carboplatin;Drug:Etoposide</p>	<p>Active, not recruiting</p>	<p>Extensive-Stage Small-Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States;Canada;Russian Federation</p>	<p>2013-09-01</p>
<p>Brentuximab Vedotin or Crizotinib and Combination Chemotherapy in Treating Patients With Newly Diagnosed Stage II-IV Anaplastic Large Cell Lymphoma</p>	<p>Drug:Brentuximab Vedotin;Drug:Crizotinib;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dexamethasone;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Drug:Methotrexate</p>	<p>Suspended</p>	<p>Anaplastic Large Cell Lymphoma, ALK-Positive;CD30-Positive Neoplastic Cells Present;Stage II Childhood Anaplastic Large Cell Lymphoma;Stage III Childhood Anaplastic Large Cell Lymphoma;Stage IV Childhood Anaplastic Large Cell Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-11-01</p>

<p>Study of Melphalan HCl for Injection (Propylene Glycol-free), Carmustine, Etoposide, Cytarabine (BEAM Regimen) and Autologous Stem Cell Transplantation for Lymphoma</p>	<p>Drug:Carmustine;Drug:Etoposide phosphate;Drug:Cytarabine;Drug:Melphalan HCl (propylene glycol-free)</p>	<p>Active, not recruiting</p>	<p>Hodgkin Disease;Lymphoma, Non-Hodgkin</p>	<p>Phase 2</p>	<p>United States</p>	<p>2014-03-19</p>
<p>Brentuximab Vedotin + Chemo for AML</p>	<p>Drug:Brentuximab Vedotin;Drug:Mitoxantrone;Drug:Etoposide;Drug:Cytarabine</p>	<p>Recruiting</p>	<p>Acute Myelogenous Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2013-05-01</p>
<p>Erlotinib Hydrochloride or Crizotinib and Chemoradiation Therapy in Treating Patients With Stage III Non-small Cell Lung Cancer</p>	<p>Radiation:3-Dimensional Conformal Radiation Therapy;Drug:Carboplatin;Drug:Cisplatin;Drug:Crizotinib;Drug:Erlotinib Hydrochloride;Drug:Etoposide;Radiation: Intensity-Modulated Radiation Therapy;Other:Laboratory Biomarker Analysis;Drug:Paclitaxel</p>	<p>Recruiting</p>	<p>Stage IIIA Non-Small Cell Lung Cancer;Stage IIIB Non-Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-11-01</p>

<p>Busulfan, Melphalan, and Stem Cell Transplant After Chemotherapy in Treating Patients With Newly Diagnosed High-Risk Neuroblastoma</p>	<p>Drug:cyclophosphamide;Drug:topotecan hydrochloride;Drug:cisplatin;Drug:etoposide;Drug:vincristine sulfate;Drug:doxorubicin hydrochloride;Radiation:external beam radiation therapy;Drug:busulfan;Drug:melphalan;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Other:pharmacological study;Other:laboratory biomarker analysis;Biological:filgrastim;Drug:mesna</p>	<p>Suspended</p>	<p>Disseminated Neuroblastoma;Localizable Resectable Neuroblastoma;Localizable Unresectable Neuroblastoma;Regional Neuroblastoma;Stage 4S Neuroblastoma</p>		<p>United States;Canada;Australia;New Zealand</p>	<p>2013-04-01</p>
<p>Whole-Body Radiation Therapy, Systemic Chemotherapy, and High-Dose Chemotherapy Followed By Stem Cell Rescue in Treating Patients With Poor-Risk Ewing Sarcoma</p>	<p>Drug:etoposide;Drug:ifosfamide;Radiation:intensity-modulated radiation therapy;Drug:topotecan hydrochloride;Drug:busulfan;Drug:melphalan;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Procedure:autologous bone marrow transplantation</p>	<p>Withdrawn</p>	<p>Adult Supratentorial Primitive Neuroectodermal Tumor (PNET);Ewing Sarcoma of Bone;Extrasosseous Ewing Sarcoma;Metastatic Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor;Recurrent Childhood Supratentorial Primitive Neuroectodermal Tumor;Recurrent Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor;Untreated Childhood Supratentorial Primitive Neuroectodermal Tumor</p>		<p>United States</p>	<p>2013-07-01</p>

Protocol for the Study and Treatment of Participants With Intraocular Retinoblastoma	Drug:vincristine;Drug:topotecan;Drug:filgrastim;Drug:PEG-filgrastim;Drug:carboplatin;Other:focal therapy;Drug:etoposide;Drug:cyclophosphamide;Drug:MESNA;Drug:doxorubicin; Procedure:enucleation;Radiation:external beam radiation or proton beam radiation	Recruiting	Retinoblastoma	Phase 2	United States	2013-06-19
Intravenous Chemotherapy or Oral Chemotherapy in Treating Patients With Previously Untreated Stage III-IV HIV-Associated Non-Hodgkin Lymphoma	Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug: vincristine sulfate;Drug:prednisone;Drug:lomustine; Drug:etoposide;Drug:cyclophosphamide ;Drug:procarbazine hydrochloride;Other: laboratory biomarker analysis	Recruiting	AIDS-related Diffuse Large Cell Lymphoma;AIDS-related Diffuse Mixed Cell Lymphoma;AIDS-related Diffuse Small Cleaved Cell Lymphoma;AIDS-related Immunoblastic Large Cell Lymphoma;AIDS-related Lymphoblastic Lymphoma;AIDS-related Peripheral/Systemic Lymphoma;AIDS-related Small Noncleaved Cell Lymphoma;Stage III AIDS-related Lymphoma;Stage IV AIDS-related Lymphoma	Phase 2	Kenya	2016-09-01
Genetically Modified Peripheral Blood Stem Cell Transplant in Treating Patients With HIV-Associated Non-Hodgkin or Hodgkin Lymphoma	Drug:carmustine;Drug:cytarabine;Drug:melphalan;Drug:etoposide;Drug:O6-benzylguanine;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Other:laboratory biomarker analysis	Withdrawn	Adult Nasal Type Extranodal NK/T-cell Lymphoma;AIDS-related Diffuse Large Cell Lymphoma;AIDS-related Diffuse Mixed Cell Lymphoma;AIDS-related Diffuse Small Cleaved Cell Lymphoma;AIDS-related Immunoblastic Large Cell Lymphoma;AIDS		United States	2015-02-01

-related
Lymphoblastic
Lymphoma;AIDS
-related
Peripheral/Syste
mic
Lymphoma;AIDS
-related Small
Noncleaved Cell
Lymphoma;Anap
lastic Large Cell
Lymphoma;Angi
oimmunoblastic
T-cell
Lymphoma;Cuta
neous B-cell
Non-Hodgkin
Lymphoma;Extra
nodal Marginal
Zone B-cell
Lymphoma of
Mucosa-
associated
Lymphoid
Tissue;Hepatospl
enic T-cell
Lymphoma;HIV-
associated
Hodgkin
Lymphoma;Intra
ocular
Lymphoma;Noda
l Marginal Zone
B-cell
Lymphoma;Nonc
utaneous
Extranodal
Lymphoma;Perip
heral T-cell
Lymphoma;Recur
rent Adult Burkitt
Lymphoma;Recur
rent Adult
Diffuse Large
Cell
Lymphoma;Recur
rent Adult
Diffuse Mixed
Cell
Lymphoma;Recur
rent Adult
Diffuse Small
Cleaved Cell
Lymphoma;Recur
rent Adult Grade
III
Lymphomatoid
Granulomatosis;
Recurrent Adult
Hodgkin
Lymphoma;Recur
rent Adult

			Immunoblastic Large Cell Lymphoma;Recur r			
Dose Adjusted EPOCH-R, to Treat Mature B Cell Malignancies	Drug:DA-EPOCH-R for DLBCL, PTLD, AND PMBCL;Drug:Methotrexate;Drug:Etoposide;Drug:Doxorubicin ;Drug:Vincristine;Drug:Rituximab;Drug:Cyclophosphamide;Drug:Prednisone;Drug:G-CSF	Active, not recruiting	Diffuse Large B Cell Lymphoma;Post Transplant Lymphoproliferative Disorder;Primary Mediastinal (Thymic) Large B-cell Lymphoma		United States	2013-01-01
ANGIOCOMB Antiangiogenic Therapy for Pediatric Patients With Diffuse Brain Stem and Thalamic Tumors	Drug:Thalidomide, etoposide, celecoxib	Completed	Brainstem Glioma	Phase 2	Finland	2005-01-01
CTOP/ITE/MTX Compared With CHOP as the First-line Therapy for Newly Diagnosed Young Patients With T Cell Lymphoma	Drug:Cyclophosphamide 750mg/m2;Drug:Vincristine 1.4mg/m2;Drug:Doxorubicin 50mg/m2;Drug:prednisone 60mg/m2;Drug:ifosfamide 2000mg/m2;Drug:pirarubicin 50mg/m2;Drug:pirarubicin 25mg/m2;Drug:Etoposide phosphate 100mg/m2;Drug:mehtotrexate 1500mg/m2	Recruiting	ALK-negative Anaplastic Large Cell Lymphoma;Periphereal T Cell Lymphoma,Not Otherwise Specified;Angioimmunoblastic T Cell Lymphoma;Enteropathy Associated T Cell Lymphoma;Hepatosplenic T Cell Lymphoma;Subcutaneous Panniculitis Like T Cell Lymphoma	Phase 4	China	2012-09-01

<p>CHOEP + High Dose Therapy + Auto SCT for T-Cell Lymphoma</p>	<p>Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Vincristine;Drug:Etoposide;Drug:Prednisone;Drug:Filgrastim;Drug:Plerixafor;Procedure:Stem Cell Collection;Drug:Palifermin;Drug:Gemcitabine;Drug:Busulfan;Drug:Melphalan;Procedure:Stem Cell Transplant</p>	<p>Terminated</p>	<p>T-cell Non-Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-02-01</p>
<p>Decitabine Followed by Mitoxantrone Hydrochloride, Etoposide, and Cytarabine in Treating Patients With Relapsed or Refractory Acute Myeloid Leukemia or High-Risk Myelodysplastic Syndromes</p>	<p>Drug:Cytarabine;Drug:Decitabine;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Mitoxantrone Hydrochloride</p>	<p>Active, not recruiting</p>	<p>Previously Treated Myelodysplastic Syndrome;Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2012-12-18</p>
<p>A Study of LY2940680 in Small Cell Lung Cancer</p>	<p>Drug:LY2940680;Drug:Carboplatin;Drug:Etoposide;Drug:Placebo</p>	<p>Terminated</p>	<p>Small Cell Lung Carcinoma</p>	<p>Phase 1/Phase 2</p>	<p>United States;United Kingdom</p>	<p>2013-01-01</p>

Phase II Study of Erlotinib With Concurrent Radiotherapy in Unresectable NSCLC With Activating Mutation of EGFR in Exon 19 or 21	Other:Erlotinib w Concurrent Radiotherapy;Other: etoposide/cis-platin (EP) w Concurrent Radiotherapy	Active, not recruiting	Non-small Cell Lung Cancer	Phase 2	China	2012-12-14
Localized High-Risk Soft Tissue Sarcomas Of The Extremities And Trunk Wall In Adults: An Integrating Approach Comparing Standard Vs Histotype-Tailored Neoadjuvant Chemotherapy	Drug:epirubicin 60 mg/m2/day (days 1, 2) and ifosfamide 3 g/m2/day (days 1, 2, 3);Drug:gemcitabine 900 mg/m2 (days 1 and 8) and docetaxel 75 mg/m2 (day 8);Drug:trabectedin 1.3 mg/m2;Drug:high-dose ifosfamide 14 g/m2, given in in 14 days;Drug:etoposide 150 mg/m2/day (days 1, 2, 3) and ifosfamide 3g/m2/day (days 1, 2, 3);Drug:gemcitabine 1800 mg/m2 (day 1) and dacarbazine 500 mg/m2 (day 1)	Recruiting	Localized High-risk Soft Tissue Sarcomas of the Extremities and Trunk Wall in Adults	Phase 3	Italy;Spain	2011-06-01

<p>Carfilzomib, Rituximab, Ifosfamide, Carboplatin, and Etoposide in Treating Patients With Relapsed or Refractory Stage I-IV Diffuse Large B-cell Lymphoma</p>	<p>Drug:Carboplatin;Drug:Carfilzomib;Drug:Etoposide;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Other:Pharmacological Study;Biological:Rituximab</p>	<p>Recruiting</p>	<p>CD20 Positive;Recurrent Diffuse Large B-Cell Lymphoma;Refractory Diffuse Large B-Cell Lymphoma;Stage I Diffuse Large B-Cell Lymphoma;Stage II Diffuse Large B-Cell Lymphoma;Stage III Diffuse Large B-Cell Lymphoma;Stage IV Diffuse Large B-Cell Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2014-04-17</p>
<p>Dose Monitoring of Busulfan and Combination Chemotherapy in Hodgkin or Non-Hodgkin Lymphoma Undergoing Stem Cell Transplant</p>	<p>Drug:busulfan;Drug:etoposide;Drug:cyclophosphamide;Procedure:peripheral blood stem cell transplantation;Procedure:autologous hematopoietic stem cell transplantation</p>	<p>Completed</p>	<p>Adult Grade III Lymphomatoid Granulomatosis; Adult Nasal Type Extranodal NK/T-cell Lymphoma;Anaplastic Large Cell Lymphoma;Angioimmunoblastic T-cell Lymphoma;Childhood Burkitt Lymphoma;Childhood Diffuse Large Cell Lymphoma;Childhood Grade III Lymphomatoid Granulomatosis; Childhood Immunoblastic Large Cell Lymphoma;Childhood Nasal Type Extranodal NK/T-cell Lymphoma;Contiguous Stage II Adult Burkitt Lymphoma;Contiguous Stage II Adult Diffuse Large Cell Lymphoma;Contiguous Stage II Adult Diffuse Mixed Cell Lymphoma;Conti</p>	<p>Early Phase 1</p>	<p>United States</p>	<p>2014-03-01</p>

guous Stage II
Adult Diffuse
Small Cleaved
Cell
Lymphoma;Conti
guous Stage II
Adult
Immunoblastic
Large Cell
Lymphoma;Conti
guous Stage II
Adult
Lymphoblastic
Lymphoma;Conti
guous Stage II
Grade 1
Follicular
Lymphoma;Conti
guous Stage II
Grade 2
Follicular
Lymphoma;Conti
guous Stage II
Grade 3
Follicular
Lymphoma;Conti
guous Stage II
Mantle Cell
Lymphoma;Conti
guous Stage II
Marginal Zone
Lymphoma;Conti
guous Stage II
Small
Lymphocytic
Lymphoma;Cuta
neous B-cell
Non-Hodgkin
Lymphoma;Extra
nodal Marginal
Zone

<p>Phase I/II Study of Escalating Doses of Idarubicin Orally Given With Oral Cyclophosphamide</p> <p>Etoposide</p> <p>Prednisolone and Intravenous Rituximab in Elderly Patient With Disseminated High Grade Non-Hodgkin Lymphoma</p>	<p>Drug:idarubicin</p>	<p>Active, not recruiting</p>	<p>High Grade Lymphomas CD20 +</p>	<p>Phase 1/Phase 2</p>	<p>France</p>	<p>2009-01-01</p>
<p>Radiation Therapy, Chemotherapy, and Soy Isoflavones in Treating Patients With Stage IIIA-III B Non-Small Cell Lung Cancer</p>	<p>Dietary Supplement:soy isoflavones;Drug:cisplatin;Drug:etoposide;Drug:pemetrexed disodium;Radiation:radiation therapy</p>	<p>Active, not recruiting</p>	<p>Adenocarcinoma of the Lung;Adenosquamous Cell Lung Cancer;Bronchoalveolar Cell Lung Cancer;Large Cell Lung Cancer;Recurrent Non-small Cell Lung Cancer;Squamous Cell Lung Cancer;Stage IIIA Non-small Cell Lung Cancer;Stage IIIB Non-small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2014-08-01</p>

<p>Metronomic Cyclophosphamide in Combination With Standard Chemotherapy for Squamous Cell Lung Carcinoma</p>	<p>Drug:Intravenous Cisplatin & etoposide;Drug:Intravenous Cisplatin & etoposide along with oral cyclophosphamide</p>	<p>Unknown status</p>	<p>Lung Cancer;Squamous Cell Carcinoma of the Lung;Locally Advanced and Metastatic Squamous Cell Carcinoma of the Lung</p>	<p>Phase 3</p>	<p>India</p>	<p>2013-10-01</p>
<p>Therapeutic Trial for Patients With Ewing Sarcoma Family of Tumor and Desmoplastic Small Round Cell Tumors</p>	<p>Drug:vincristine;Drug:doxorubicin;Drug:cyclophosphamide;Drug:ifosfamide;Drug:etoposide;Drug:temozolomide;Drug:temsirolimus;Drug:bevacizumab;Drug:sorafenib;Procedure:surgery;Radiation:radiation</p>	<p>Active, not recruiting</p>	<p>Desmoplastic Small Round Cell Tumor;Ewing Sarcoma of Bone or Soft Tissue;Localized Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor;Metastatic Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-11-01</p>
<p>Radiolabeled Monoclonal Antibody and Combination Chemotherapy Before Stem Cell Transplant in Treating Patients With High-Risk Lymphoid Malignancies</p>	<p>Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cytarabine;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Procedure:Peripheral Blood Stem Cell Transplantation;Radiation:Yttrium Y 90 Anti-CD45 Monoclonal Antibody BC8</p>	<p>Recruiting</p>	<p>Recurrent B-Cell Non-Hodgkin Lymphoma;Recurrent Hodgkin Lymphoma;Recurrent Mantle Cell Lymphoma;Recurrent T-Cell Non-Hodgkin Lymphoma;Refractory B-Cell Non-Hodgkin Lymphoma;Refractory Hodgkin Lymphoma;Refractory Mantle Cell Lymphoma;Refractory T-Cell Non-Hodgkin Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2013-10-01</p>

<p>Adcetris (Brentuximab Vedotin), Combination Chemotherapy, and Radiation Therapy in Treating Younger Patients With Stage IIB, IIIB and IV Hodgkin Lymphoma</p>	<p>Drug:brentuximab vedotin;Drug:etoposide;Drug:prednisone;Drug:doxorubicin;Drug:cyclophosphamide;Drug:Dacarbazine(R);Drug:filgrastim;Other:quality of life assessment;Radiation:radiation therapy</p>	<p>Recruiting</p>	<p>Stage II Childhood Hodgkin Lymphoma;Stage III Childhood Hodgkin Lymphoma;Stage IV Childhood Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-08-12</p>
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<p>Lenalidomide and Combination Chemotherapy in Treating Patients With Relapsed or Refractory Acute Myeloid Leukemia</p>	<p>Drug: lenalidomide; Drug: mitoxantrone hydrochloride; Drug: etoposide; Drug: cytarabine</p>	<p>Active, not recruiting</p>	<p>Adult Acute Megakaryoblastic Leukemia (M7); Adult Acute Minimally Differentiated Myeloid Leukemia (M0); Adult Acute Monoblastic Leukemia (M5a); Adult Acute Monocytic Leukemia (M5b); Adult Acute Myeloblastic Leukemia With Maturation (M2); Adult Acute Myeloblastic Leukemia Without Maturation (M1); Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities; Adult Acute Myeloid Leukemia With Del(5q); Adult Acute Myeloid Leukemia With Inv(16) (p13;q22); Adult Acute Myeloid Leukemia With t(16;16) (p13;q22); Adult Acute Myeloid Leukemia With t(8;21) (q22;q22); Adult Acute Myelomonocytic Leukemia (M4); Adult Erythroleukemia (M6a); Adult Pure Erythroid Leukemia (M6b); Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2014-02-01</p>
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Bendamustine Hydrochloride, Clofarabine, and Etoposide in Treating Younger Patients With Relapsed or Refractory Hematologic Malignancies	Drug:Bendamustine; Drug:Clofarabine; Drug:Etoposide; Drug:Etoposide phosphate; Drug:Dexamethasone	Completed	Hodgkin Lymphoma; Non-Hodgkin Lymphoma; Acute Leukemia	Phase 1	United States	2013-08-01
Therapeutic Strategy Guided by PET-TDM for Patients With Seminoma	Drug:Carboplatin; Drug:Etoposide; Drug:Cisplatin	Recruiting	Seminoma	Phase 2	France	2013-06-01
HD-Idarubicin/Etoposide Intensified Conditioning Regimen Allo-HSCT for Adult ALL	Drug:IDA; Radiation:TBI; Drug:CTX; Drug:VP-16	Recruiting	Acute Lymphoblastic Leukemia	Phase 4	China	2013-05-01

<p>Paclitaxel, Ifosfamide and Cisplatin (TIP) Versus Bleomycin, Etoposide and Cisplatin (BEP) for Patients With Previously Untreated Intermediate- and Poor-risk Germ Cell Tumors</p>	<p>Drug:Paclitaxel;Drug:Ifosfamide;Drug:Cisplatin;Drug:Mesna;Drug:Bleomycin;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Germ Cell Tumors</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-06-01</p>
<p>Risk-Adapted Focal Proton Beam Radiation and/or Surgery in Patients With Low, Intermediate and High Risk Rhabdomyosarcoma Receiving Standard or Intensified Chemotherapy</p>	<p>Drug:Vincristine;Drug:Dactinomycin;Drug:Cyclophosphamide;Procedure:Surgical Resection;Procedure:Radiation;Drug:Bevacizumab;Drug:Sorafenib;Drug:Myeloid Growth Factor;Procedure:Lymph Node Sampling;Drug:Irinotecan;Drug:Ifosfamide;Drug:Etoposide;Drug:Etoposide Phosphate;Drug:Doxorubicin;Drug:Dexamethasone;Drug:11C-methionine</p>	<p>Recruiting</p>	<p>Rhabdomyosarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-12-04</p>

<p>Irinotecan and Temozolomide in Combination With Existing High Dose Alkylator Based Chemotherapy for Treatment of Patients With Newly Diagnosed Ewing Sarcoma</p>	<p>Drug:Cyclophosphamide;Device:Doxorubicin;Drug:Vincristine;Device:Ifosfamide;Drug:Etoposide;Procedure:Surgery;Radiation:Radiation Therapy*;Drug:Temozolomide;Drug:Irinotecan</p>	<p>Recruiting</p>	<p>Newly Diagnosed Ewing Sarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-05-01</p>
<p>A Phase 1b/2 Study of OMP-59R5 in Combination With Etoposide and Platinum Therapy in Subjects With Untreated Extensive Stage Small Cell Lung Cancer (PINNAACLE)</p>	<p>Drug:OMP-59R5;Drug:Etoposide;Drug:Placebo;Drug:Cisplatin or Carboplatin</p>	<p>Active, not recruiting</p>	<p>Stage IV Small Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2013-05-01</p>

<p>Therapy for Children With Advanced Stage Neuroblastoma</p>	<p>Drug:cyclophosphamide;Drug:topotecan;Biological:hu14.18 K322A;Procedure:peripheral blood stem cell harvest;Procedure:surgical resection;Drug:cisplatin;Drug:etoposide;Drug:doxorubicin;Drug:vincristine;Drug:bussulfan;Drug:melphalan;Biological:peripheral blood stem cell transplantation;Biological:natural killer cell infusion;Radiation:radiation therapy;Biological:GM-CSF;Biological:G-CSF;Drug:mesna;Drug:levetiracetam;Biological:interleukin-2;Drug:Isotretinoin;Device:CliniMACS</p>	<p>Recruiting</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2013-07-05</p>
<p>Interest of a Dose Decrease for Radiotherapy Associated With Chemotherapy for Treatment of Standard Risk Adult Medulloblastomas</p>	<p>Drug:carboplatine;Drug:Etoposide;Radiation:radiation therapy</p>	<p>Recruiting</p>	<p>Medulloblastoma</p>	<p>Phase 2</p>	<p>France</p>	<p>2013-04-01</p>

Autologous Stem Cell Transplant Followed By Maintenance Therapy in Treating Elderly Patients With Multiple Myeloma	Drug:dexamethasone;Drug:cisplatin;Drug:doxorubicin;Drug:cyclophosphamide;Drug:etoposide;Drug: bortezomib;Drug:thalidomide;Drug:melphalan;Procedure:autologous stem cell transplant	Recruiting	Extramedullary Plasmacytoma;Isolated Plasmacytoma of Bone;Light Chain Deposition Disease;Primary Systemic Amyloidosis;Stage I Multiple Myeloma;Stage II Multiple Myeloma;Stage III Multiple Myeloma	Phase 2	United States	2013-04-01
Study of Pembrolizumab (MK-3475) Monotherapy in Advanced Solid Tumors and Pembrolizumab Combination Therapy in Advanced Non-small Cell Lung Cancer/ Extensive-disease Small Cell Lung Cancer (MK-3475-011/KEYNOTE-011)	Biological:Pembrolizumab 2 mg/kg;Biological:Pembrolizumab 10 mg/kg;Biological:Pembrolizumab 200 mg;Drug:Cisplatin 75 mg/m ² ;Drug:Pemetrexed 500 mg/m ² ;Drug:Carboplatin AUC 5 mg/mL/min;Drug:Carboplatin AUC 6 mg/mL/min;Drug:Paclitaxel 200 mg/m ² ;Drug:Nab-paclitaxel 100 mg/m ² ;Biological:Ipilimumab 1 mg/kg;Drug:Etoposide 100 mg/m ²	Recruiting	Solid Tumor;Non-small Cell Lung Cancer;Small Cell Lung Cancer	Phase 1	Japan	2013-04-26

<p>High Dose Therapy and Autologous Stem Cell Transplantation Followed by Infusion of Chimeric Antigen Receptor (CAR) Modified T-Cells Directed Against CD19+ B-Cells for Relapsed and Refractory Aggressive B Cell Non-Hodgkin Lymphoma</p>	<p>Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan;Biological:Pegfilgrastim;Biological:19-28z T CELLS;Procedure:Autologous Stem Cell Transplantation</p>	<p>Active, not recruiting</p>	<p>Non-Hodgkin's Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2013-04-01</p>
<p>High Risk Neuroblastoma Study 1.7 of SIOP-Europe (SIOPEN)</p>	<p>Drug:Vincristine;Drug:Aldesleukin;Drug:ch14.18/CHO;Drug:Carboplatin;Drug:Etoposide;Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:G-CSF;Drug:Busulfan;Drug:Melphalan</p>	<p>Recruiting</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>	<p>Australia;Austria;Belgium;Czech Republic;Denmark;France;Greece;Hungary;Ireland;Israel;Italy;Norway;Poland;Portugal;Slovakia;Slovenia;Spain;Sweden;Switzerland;United Kingdom</p>	<p>2002-02-01</p>

Therapy for Pediatric Relapsed or Refractory Precursor B-Cell Acute Lymphoblastic Leukemia and Lymphoma	Drug:dexamethasone;Drug:vincristine sulfate;Biological:rituximab;Drug:clofarabine;Drug:cyclophosphamide;Drug:etoposide;Biological:aldesleukin;Drug:pegaspargase;Drug:methotrexate;Drug:mercaptopurine;Drug:cytarabine; Drug:mitoxantrone; Drug:teniposide;Drug:vinblastine;Biological:natural killer cell infusion;Other:laboratory biomarker analysis;Drug:therapeutic hydrocortisone;Procedure:allogeneic hematopoietic stem cell transplantation;Device:CliniMACS	Recruiting	Recurrent B-Cell Childhood Acute Lymphoblastic Leukemia;Recurrent Childhood B-Lymphoblastic Lymphoma	Phase 2	United States	2013-04-15
Lenalidomide Plus Chemotherapy for AML	Drug:Lenalidomide; Drug:Mitoxantrone; Drug:Etoposide;Drug:Cytarabine	Completed	Acute Myelogenous Leukemia	Phase 1	United States	2012-09-01
Clofarabine, Cyclophosphamide and Etoposide for Minimal Residual Disease Positive Acute Leukemia	Drug:Clofarabine;Drug:Etoposide;Drug:Cyclophosphamide;Biological:allogeneic hematopoietic cell transplantation	Withdrawn	Acute Myeloid Leukemia;Acute Lymphoblastic Leukemia	Phase 2	United States	2013-12-01
First-line Intraperitoneal Cisplatin and Etoposide Chemotherapy for Ovarian Cancer	Drug:PEip (weekly) and TCiv;Drug:TCiv	Completed	Bulky Stage IIIC and IV Epithelial Ovarian Cancer;Fallopian Tube Cancer;Primary Peritoneal Carcinoma	Phase 2	China	2009-04-01

Phase II Study of V-BEAM Conditioning Regimen Prior to Second Autologous Stem Cell Transplantation	Drug:Bortezomib;Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan;Procedure:Stem cell infusion	Terminated	Multiple Myeloma	Phase 2	United States	2012-09-01
Cisplatin and Etoposide With or Without Veliparib in Treating Patients With Extensive Stage Small Cell Lung Cancer or Metastatic Large Cell Neuroendocrine Non-small Cell Lung Cancer	Drug:Cisplatin;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Other:Placebo;Other:Quality-of-Life Assessment;Other:Questionnaire Administration;Drug:Veliparib	Active, not recruiting	Extensive Stage Small Cell Lung Carcinoma;Large Cell Lung Carcinoma;Neuroendocrine Carcinoma;Small Cell Carcinoma;Stage IV Non-Small Cell Lung Cancer	Phase 1/Phase 2	United States	2012-09-01
A Trial of Temsirolimus With Etoposide and Cyclophosphamide in Children With Relapsed Acute Lymphoblastic Leukemia and Non-Hodgkins Lymphoma	Drug:Temsirolimus;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Methotrexate;Drug:Hydrocortisone;Drug:Cytarabine	Recruiting	Lymphoblastic Leukemia, Acute, Childhood;Lymphoblastic Lymphoma;Peripheral T-cell Lymphoma	Phase 1	United States;Canada;Australia	2015-03-01

<p>A Study of HGS1036 in Combination With Chemotherapy in Subjects With Advanced Solid Malignancies</p>	<p>Drug:HGS1036 + Paclitaxel + Carboplatin;Drug:HGS1036 + Cisplatin + Etoposide;Drug:HGS1036 + Docetaxel</p>	<p>Suspended</p>	<p>Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2012-06-01</p>
<p>Chemotherapy Followed by Radiation Therapy in Treating Younger Patients With Newly Diagnosed Localized Central Nervous System Germ Cell Tumors</p>	<p>Procedure:therapeutic conventional surgery;Radiation:3-dimensional conformal radiation therapy;Radiation:intensity-modulated radiation therapy;Drug:carboplatin;Drug:etoposide; Drug;ifosfamide</p>	<p>Active, not recruiting</p>	<p>Childhood Central Nervous System Germ Cell Tumor;Childhood Central Nervous System Germinoma</p>	<p>Phase 2</p>	<p>United States;Canada;Australia</p>	<p>2012-05-01</p>
<p>Combination Chemotherapy With or Without Rituximab in Treating Younger Patients With Stage III-IV Non-Hodgkin Lymphoma or B-Cell Acute Leukemia</p>	<p>Biological:Rituximab; Drug:Prednisone;Drug:Etoposide;Drug:Doxorubicin Hydrochloride;Drug:Cytarabine;Drug:Vincristine Sulfate;Drug:Cyclophosphamide;Drug:Methotrexate;Drug:Methylprednisolone;Drug:Leucovorin Calcium;Drug:Therapeutic Hydrocortisone;Other:Laboratory Biomarker Analysis</p>	<p>Active, not recruiting</p>	<p>Childhood B Acute Lymphoblastic Leukemia;Childhood Burkitt Leukemia;Childhood Diffuse Large Cell Lymphoma;Mediastinal (Thymic) Large B-Cell Lymphoma;Stage III Childhood Large Cell Lymphoma;Stage IV Childhood Large Cell Lymphoma</p>	<p>Phase 2/Phase 3</p>	<p>United States;Canada;Australia</p>	<p>2012-06-01</p>

Phase I Study of Romidepsin in Plus ICE for Patients With Relapsed or Refractory Peripheral T-Cell Lymphoma	Drug:Romidepsin;Drug:Ifosfamide;Drug:Mesna;Drug:Carboplatin;Drug:Etoposide	Active, not recruiting	Lymphoma	Phase 1	United States	2012-10-01
A Phase II Study of an All-Oral Combination of Low-dose Etoposide /Capecitabine in Patients With Metastatic Breast Cancer Previously Treated With Anthracyclines and/or Taxanes	Drug:Capecitabine;Drug:Etoposide	Completed	Metastatic Breast Cancer	Phase 2	China	2013-01-01
Combination of the Hedgehog Inhibitor, LDE225, With Etoposide and Cisplatin in the First-Line Treatment of Patients With Extensive Stage Small Cell Lung Cancer (ES-SCLC)	Drug:LDE225, Etoposide and Cisplatin	Active, not recruiting	Lung Cancer	Phase 1	United States	2012-04-01

<p>Clinical Study to Evaluate the Maximum Tolerated Dose of BAY1000394 When Given Together With Chemotherapy and the Effectiveness of This Combination Treatment in Shrinking a Specific Type of Lung Tumors (Small Cell Lung Cancer)</p>	<p>Drug:Roniciclib (BAY 1000394);Drug:Etoposide;Drug:Cisplatin; Drug:Carboplatin</p>	<p>Terminated</p>	<p>Small Cell Lung Carcinoma</p>	<p>Phase 1/Phase 2</p>	<p>United States;France; Korea, Republic of</p>	<p>2013-02-25</p>
<p>Targeted BEACOPP Variants in Patients With Newly Diagnosed Advanced Classical Hodgkin Lymphoma</p>	<p>Drug:Etoposide;Drug:Cyclophosphamide;Drug:Doxorubicin; Drug:Prednisone;Drug:Procarbazine;Drug:Dexamethasone;Drug:Dacarbazine;Drug:Brentuximab Vedotin</p>	<p>Unknown status</p>	<p>Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>Germany</p>	<p>2012-10-01</p>
<p>Proton Radiation Therapy With Cisplatin and Etoposide Followed by Surgery in Stage III Non-Small Cell Lung Cancer</p>	<p>Radiation:Proton Beam Radiation;Drug:Cisplatin;Drug:Etoposide</p>	<p>Terminated</p>	<p>Non-Small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2012-03-01</p>

<p>Efficacy and Safety of Obatoclax Mesylate in Combination With Carboplatin and Etoposide Compared With Carboplatin and Etoposide Alone in Chemotherapy-Naive Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Drug:Obatoclax Mesylate, Carboplatine and Etoposide;Drug:Carboplatin and Etoposide</p>	<p>Withdrawn</p>	<p>Extensive-stage Small Cell Lung Cancer</p>	<p>Phase 3</p>		<p>2012-08-01</p>
<p>Study of Palifosfamide-tris in Combination With Carboplatin and Etoposide in Chemotherapy Naïve Patients With Extensive-Stage Small Cell Lung Cancer (The MATISSE Study)</p>	<p>Drug:Carboplatin;Drug:Palifosfamide-tris;Drug:Etoposide;Drug:Carboplatin</p>	<p>Unknown status</p>	<p>Extensive-Stage Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;France;Hungary;Israel;Italy;Poland;Russian Federation;Taiwan;United Kingdom</p>	<p>2012-05-01</p>

Study of Intensive Consolidation and Stem Cell Mobilization Therapy Followed by Autologous Stem Cell Transplantation in High-risk Patients With Relapsed/Refractory Diffuse Large B-Cell Lymphoma	Drug:Ofatumumab; Drug:Etoposide; Drug:Cytarabine	Recruiting	Diffuse Large Cell Lymphoma Relapsed/Refractory	Phase 2	United States	2012-06-01
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<p>Tandem Auto Transplantation in Myeloma Patients With <12 Months of Prior Treatment</p>	<p>Drug:DPACE (Dexamethasone, Cisplatin, Adriamycin, Cyclophosphamide, Etoposide);Procedure:Transplant 1 (Velcade, Thalidomide, Dexamethasone, Melphalan);Procedure:Transplant 2 (Velcade, Gemcitabine, Carmustine, Dexamethasone, Melphalan);Drug:Consolidation VDT-PACE (Velcade, Dexamethasone, Thalidomide, Cisplatin, Adriamycin, Cyclophosphamide, Etoposide);Drug:Maintenance Year 1 (Velcade, Thalidomide, Dexamethasone OR Velcade, Revlimid, Dexamethasone OR Velcade, Cyclophosphamide, Dexamethasone in 28 day cycles x 12);Drug:Maintenance Year 2 (Revlimid and Dexamethasone in 28 day cycles x 12)</p>	<p>Terminated</p>	<p>Multiple Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2012-05-01</p>
<p>Pilot Study of Etoposide-based Therapy and Hematopoietic Cell Transplantation for Hemophagocytic Lymphohistiocytosis</p>	<p>Drug:IST and/or alloHCT</p>	<p>Terminated</p>	<p>Hemophagocytic Lymphohistiocytosis</p>		<p>Korea, Republic of</p>	<p>2012-03-01</p>

High Dose Chemotherapy and Autologous Transplant for Neuroblastoma	Drug:Carboplatin;Biological:Autologous stem cell infusion;Biological:Granulocyte colony stimulating factor;Radiation:Radiation therapy;Drug:Isotretinoin (13-cis-retinoic acid);Drug:Melphalan;Drug:Etoposide	Recruiting	Neuroblastoma		United States	2012-03-28
Intergroup Trial for Children or Adolescents With Primary Mediastinal Large B-Cell Lymphoma: DA-EPOCH-Rituximab Evaluation	Drug:Etoposide, Doxorubicin, Vincristine, Cyclophosphamide, Rituximab	Completed	Primary Mediastinal Large B Cell Lymphoma	Phase 2	Canada;Belgium;France;Hungary;Italy;Netherlands;Poland;Spain;United Kingdom	2011-12-01
Combination Chemotherapy With or Without Autologous Stem Cell Transplant in Treating Patients With Central Nervous System B-Cell Lymphoma	Drug:carmustine;Drug:cytarabine;Drug:etoposide;Drug:thiotepa;Procedure:stem cell transplant;Drug:G-CSF	Active, not recruiting	Lymphoma	Phase 2	United States	2012-09-01

Auto Transplant for High Risk or Relapsed Solid or CNS Tumors	Drug:Ifosfamide;Drug:Etoposide;Drug:Mesna;Biological:G-CSF;Drug:Busulfan;Drug:Melphalan;Drug:Thiotepa;Biological:Autologous stem cell infusion;Radiation:Radiation;Drug:Carboplatin;Drug:Paclitaxel;Procedure:Leukapheresis	Recruiting	Ewing's Family Tumors;Renal Tumors;Hepatoblastoma;Rhabdomyosarcoma;Soft Tissue Sarcoma;Primary Malignant Brain Neoplasms;Retinoblastoma;Medulloblastoma;Supratentorial Primitive Neuroectodermal Tumor (PNET);Atypical Teratoid/Rhabdoid Tumor (AT/RT);CNS Tumors;Germ Cell Tumors		United States	2011-10-20
Cisplatin/Etoposide and Concurrent Radiotherapy With or Without Celecoxib in Patients With Unresectable Locally Advanced Non-small Cell Lung Cancer (NSCLC)	Drug:Celecoxib	Unknown status	Lung Cancer	Phase 2	China	2011-12-01
Treatment of Natural Killer/T Cell Lymphoma-III/IV	Drug:DDGP(cisplatin ,dexamethasone, gemcitabine,pegaspargase);Drug:Modified SMILE (MTX , DEX , IFO , L-ASP , Etoposide , Mesna)	Recruiting	Nasal and Nasal-type NK/T-cell Lymphoma	Phase 4	China	2011-01-01

<p>Treatment of Natural Killer/T Cell Lymphoma-I/II</p>	<p>Other:DDGP(cisplatin,dexamethasone,gemcitabine,pegaspargase);Other:VIPD (cisplatin , Etoposide , Ifosfamide , dexamethasone , Mesna) ;Other:gemcitabine,pegaspargase,cisplatin,dexamethasone;Other:cisplatin,Etoposide,Ifosfamide,dexamethasone,Mesna;Radiation:Radiotherapy</p>	<p>Recruiting</p>	<p>Nasal and Nasal-type NK/T-cell Lymphoma</p>	<p>Phase 4</p>	<p>China</p>	<p>2011-01-01</p>
<p>Pooled Unrelated Donor Umbilical Cord Blood Transplant For Hematologic Malignancy Needing Allogeneic Stem Cell Transplant Without Related HLA-Match</p>	<p>Drug:Busulfan;Drug:Clofarabine;Drug:Fludarabine;Drug:Melfalan;Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine</p>	<p>Terminated</p>	<p>Acute Myelogenous Leukemia;Acute Lymphocytic Leukemia;Chronic Lymphocytic Leukemia;Chronic Myelogenous Leukemia;Hodgkins Disease;Non-Hodgkins Lymphoma;Aplastic Anemia;Multiple Myeloma;Myelodysplastic Syndrome</p>	<p>Phase 2</p>	<p>United States</p>	<p>2011-11-01</p>
<p>Study of Etoposide , Cisplatin, and Radiotherapy Versus Paclitaxel, Carboplatin and Radiotherapy to Treat Non-Small Cell Lung Cancer</p>	<p>Other:Chemoradiotherapy Regimen between PC and PE</p>	<p>Completed</p>	<p>Non-Small Cell Lung Cancer</p>	<p>Phase 2/Phase 3</p>		<p>2007-05-01</p>

Study of Etoposide in Treating Patients With Recurrent or Metastatic Breast Cancer	Drug:Etoposide	Unknown status	Breast Cancer	Phase 2	China	2011-12-01
Ofatumumab With IVAC Salvage Chemotherapy in Diffuse Large B Cell Lymphoma Patients	Drug:Ofatumumab; Drug:Etoposide; Drug:Ifosfamid; Drug:Mesna; Drug:Cytarabine; Drug:Methotrexate; Drug:Leukovorin; Drug:Granulocyte-Colony Stimulating Factor	Recruiting	Diffuse Large B Cell Lymphoma	Phase 2	Poland	2011-11-01
Radiolabeled Monoclonal Antibody Therapy and Combination Chemotherapy Before Stem Cell Transplant in Treating Patients With Primary Refractory or Relapsed Hodgkin Lymphoma	Biological:basiliximab; Drug:carmustine; Drug:etoposide; Drug:cytarabine; Drug:melphalan; Other:pharmacological study; Other:laboratory biomarker analysis; Procedure:autologous hematopoietic stem cell transplantation; Biological:ytrium Y 90-labeled basiliximab	Recruiting	Recurrent Adult Hodgkin Lymphoma	Phase 1	United States	2012-11-01
Prospective Study on HIV-related Hodgkin Lymphoma	Drug:Doxorubicin; Drug:Bleomycin; Drug:Vinblastine; Drug:Dacarbazine; Drug:Etoposide; Drug:Cyclophosphamide; Drug:Vincristine; Drug:Procarbazine; Drug:Prednisone	Unknown status	HIV-associated Hodgkin Lymphoma	Phase 2	Germany	2004-03-01

Bendamustine in Combination With Ofatumumab, Carboplatin and Etoposide for Refractory or Relapsed Aggressive B-Cell Lymphomas	Drug:Bendamustine; Drug:Ofatumumab; Drug:Carboplatin;Drug:Etoposide;Procedure:CT Scan;Procedure:PET Scan;Genetic:Stem Cell Transplant (STC)	Recruiting	Non-Hodgkin's Lymphoma	Phase 1/Phase 2	United States	2011-11-01
Intensified Conditioning Regimen With High-Dose-Etoposide for Allo-HSCT for Adult Acute Lymphoblastic Leukemia	Drug:TBI/CY/VP-16;Drug:FA-TBI/CY/VP-16	Completed	Acute Lymphoblastic Leukemia;Stem Cell Transplantation, Hematopoietic	Phase 4	China	2011-10-01
NHL16: Study For Newly Diagnosed Patients With Acute Lymphoblastic Lymphoma	Drug:Prednisone;Drug:Vincristine;Drug:Daunorubicin;Drug:PEG-asparaginase;Drug:Erythrina asparaginase;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Thioguanine;Drug:Clofarabine;Drug:Methotrexate;Drug:Mercaptopurine;Drug:Dexamethasone;Drug:Hydrocortisone;Drug:Etoposide	Terminated	Lymphoblastic Lymphoma	Phase 2	United States	2012-05-25

<p>Trial in Extensive-Disease Small Cell Lung Cancer (ED-SCLC) Subjects Comparing Ipilimumab Plus Etoposide and Platinum Therapy to Etoposide and Platinum Therapy Alone</p>	<p>Biological:Ipilimumab;Biological:Placebo matching Ipilimumab;Drug:Etoposide;Drug:Cisplatin;Drug:Carboplatin</p>	<p>Active, not recruiting</p>	<p>Small Cell Lung Carcinoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Argentina;Austria;Belgium;Brazil;Chile;China;Colombia;Czech Republic;France;Germany;Hong Kong;Hungary;Ireland;Israel;Italy;Japan;Korea, Republic of;Mexico;Netherlands;Peru;Poland;Portugal;Romania;Russian Federation;South Africa;Spain;Sweden;Switzerland;Taiwan;Thailand;United Kingdom</p>	<p>2011-12-01</p>
<p>A Study of LY2510924 in Patients With Extensive-Stage Small Cell Lung Carcinoma</p>	<p>Drug:LY2510924;Drug:Carboplatin;Drug:Etoposide</p>	<p>Completed</p>	<p>Extensive Stage Small Cell Lung Carcinoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2011-09-01</p>
<p>Three Chemo Regimens as an Adjunct to ART for Treatment of Advanced AIDS-KS</p>	<p>Drug:Coformulated EFV/FTC/TDF;Drug:Etoposide;Drug:Bleomycin and Vincristine (BV);Drug:Paclitaxel (PTX)</p>	<p>Recruiting</p>	<p>HIV-1 Infection</p>	<p>Phase 3</p>	<p>Brazil;Kenya;Malawi;South Africa;Uganda;Zimbabwe</p>	<p>2013-08-01</p>

<p>Prospective Trial for the Diagnosis and Treatment of Intracranial Germ Cell Tumors</p>	<p>Radiation:craniospinal irradiation;Drug:Carboplatin, Etoposide, Ifosfamide;Radiation :ventricular irradiation;Drug:Cisplatin, etoposide, Ifosfamide (standard);Drug:Cisplatin, Etoposide, Ifosfamide (high dose);Radiation:focal irradiation</p>	<p>Recruiting</p>	<p>Intracranial Germ Cell Tumors</p>	<p>Phase 4</p>	<p>Germany</p>	<p>2011-10-01</p>
<p>MLN4924 Compared With MLN4924 Plus Chemotherapy for Large B-cell Lymphoma</p>	<p>Drug:MLN4924;Drug :Etoposide;Drug:Prednisone;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Rituximab;Drug:Filgrastim</p>	<p>Withdrawn</p>	<p>Lymphoma, Diffuse Large-Cell B-cell;Diffuse, Large B-cell Lymphoma;Lymphoma, Diffuse Large-Cell;Large-Cell Lymphoma, Diffuse</p>	<p>Phase 1/Phase 2</p>		<p>2011-07-15</p>
<p>A Phase I Study of AC220 for Children With Relapsed or Refractory Acute Lymphoblastic Leukemia or Acute Myelogenous Leukemia</p>	<p>Drug:AC220;Drug:Cytarabine;Drug:Etoposide;Drug:Methotrexate</p>	<p>Completed</p>	<p>Lymphoblastic Leukemia, Acute, Childhood;Myelogenous Leukemia, Acute, Childhood</p>	<p>Phase 1</p>	<p>United States</p>	<p>2011-08-01</p>

Radiation Therapy, Cisplatin, and Etoposide in Treating Patients With Non-small Cell Lung Cancer That Cannot Be Removed by Surgery	Radiation:3-dimensional conformal radiation therapy;Radiation:intensity-modulated radiation therapy;Drug:cisplatin;Drug:etoposide	Terminated	Recurrent Non-small Cell Lung Cancer;Stage IIB Non-small Cell Lung Cancer;Stage IIIA Non-small Cell Lung Cancer;Stage IIIB Non-small Cell Lung Cancer	Phase 1	United States	2011-10-01
Etoposide , Filgrastim , and Plerixafor in Improving Stem Cell Mobilization in Treating Patients With Non-Hodgkin Lymphoma	Drug:plerixafor;Biological:filgrastim;Drug:etoposide;Procedure :leukapheresis	Terminated	Adult Acute Lymphoblastic Leukemia in Remission;Adult Grade III Lymphomatoid Granulomatosis; Adult Nasal Type Extranodal NK/T-cell Lymphoma;Anaplastic Large Cell Lymphoma;Angioimmunoblastic T-cell Lymphoma;Cutaneous B-cell Non-Hodgkin Lymphoma;Extranodal Marginal Zone B-cell Lymphoma of Mucosa-associated Lymphoid Tissue;Hepatosplenic T-cell Lymphoma;Nodal Marginal Zone B-cell Lymphoma;Noncutaneous Extranodal Lymphoma;Peripheral T-cell Lymphoma;Recurrent Adult Burkitt Lymphoma;Recurrent Adult Diffuse Large Cell Lymphoma;Recur		United States	2011-10-01

rent Adult
Diffuse Mixed
Cell
Lymphoma;Recur
rent Adult
Diffuse Small
Cleaved Cell
Lymphoma;Recur
rent Adult Grade
III
Lymphomatoid
Granulomatosis;
Recurrent Adult
Immunoblastic
Large Cell
Lymphoma;Recur
rent Adult
Lymphoblastic
Lymphoma;Recur
rent Adult T-cell
Leukemia/Lymph
oma;Recurrent
Cutaneous T-cell
Non-Hodgkin
Lymphoma;Recur
rent Grade 1
Follicular
Lymphoma;Recur
rent Grade 2
Follicular
Lymphoma;Recur
rent Grade 3
Follicular
Lymphoma;Recur
rent Mantle Cell
Lymphoma;Recur
rent Marginal
Zone Lym

<p>Chemotherapy Based on PET Scan in Treating Patients With Stage I or Stage II Hodgkin Lymphoma</p>	<p>Biological:bleomycin sulfate;Drug:ABVD regimen;Drug:BEAC OPP regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:procarbazine hydrochloride;Drug:vinblastine;Drug:vincristine sulfate;Other:laboratory biomarker analysis;Procedure:computed tomography;Radiation:fludeoxyglucose F 18;Radiation:selective external radiation therapy</p>	<p>Terminated</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2012-04-01</p>
<p>Bortezomib and Sorafenib Tosylate in Treating Patients With Newly Diagnosed Acute Myeloid Leukemia</p>	<p>Drug:Asparaginase; Drug:Bortezomib;Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Mitoxantrone Hydrochloride;Other:Pharmacological Study;Other:Quality-of-Life Assessment;Other:Questionnaire Administration;Drug:Sorafenib Tosylate</p>	<p>Recruiting</p>	<p>Leukemia Cutis;Myeloid Sarcoma;Untreated Adult Acute Myeloid Leukemia;Untreated Childhood Myeloid Neoplasm</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico</p>	<p>2011-06-01</p>
<p>A Phase 2, Open-Label Study of Amuvatinib in Combination With Platinum-Etoposide Chemotherapy in Small Cell Lung Cancer</p>	<p>Drug:Amuvatinib</p>	<p>Unknown status</p>	<p>Small Cell Lung Carcinoma</p>	<p>Phase 2</p>	<p>United States;Poland</p>	<p>2011-05-01</p>

HD17 for Intermediate Stage Hodgkin Lymphoma	Drug:BEACOPPescalated (Bleomycin, Etoposide, Adriamycin, Cyclophosphamide, Vincristine, Procarbazine, Prednisone);Drug:ABVD (Adriamycin, Bleomycin, Vinblastine, Dacarbazine);Radiation:30Gy IF-RT (Involved-Field Radiotherapy);Radiation:30Gy IN-RT (Involved-Node Radiotherapy)	Active, not recruiting	Hodgkin Lymphoma	Phase 3	Germany	2011-12-01
Metronomic and Targeted Anti-angiogenesis Therapy for Children With Recurrent/Progressive Medulloblastoma	Drug:Bevacizumab;Drug:Thalidomide;Drug:Celecoxib;Drug:Fenofibric acid;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Etoposide phosphate;Drug:Liposomal cytarabine	Recruiting	Medulloblastoma	Phase 2	United States;Austria;Czech Republic;Denmark;France;Sweden	2014-04-01
Antiretroviral Therapy (ART) Alone or With Delayed Chemo Versus ART With Immediate Chemo for Limited AIDS-related Kaposi's Sarcoma	Drug:efavirenz/emtricitabine/tenofovir disoproxil fumarate;Drug:etoposide	Active, not recruiting	HIV-1 Infection;Kaposi's Sarcoma	Phase 3	Brazil;Kenya;Malawi;Peru;South Africa;Uganda;Zimbabwe	2011-10-01

<p>Cyclosporine, Pravastatin Sodium, Etoposide, and Mitoxantrone Hydrochloride in Treating Patients With Relapsed or Refractory Acute Myeloid Leukemia</p>	<p>Drug:cyclosporine;Drug:pravastatin sodium;Drug:mitoxantrone hydrochloride;Drug:etoposide;Procedure:bone marrow aspiration</p>	<p>Terminated</p>	<p>Adult Acute Megakaryoblastic Leukemia (M7);Adult Acute Minimally Differentiated Myeloid Leukemia (M0);Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Adult Acute Myelomonocytic Leukemia (M4);Adult Erythroleukemia (M6a);Adult Pure Erythroid Leukemia (M6b);Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2011-04-01</p>
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<p>Combination Chemotherapy and Pralatrexate as First-Line Therapy in Treating Patients With Non-Hodgkin Lymphoma</p>	<p>Drug:prednisone;Drug:cyclophosphamide;Drug:etoposide;Drug:vincristine sulfate;Drug:pralatrexate;Other:laboratory biomarker analysis;Genetic:comparative genomic hybridization;Genetic:gene expression analysis;Genetic:nucleic acid sequencing;Genetic:mutation analysis;Other:immunohistochemistry staining method;Genetic:microarray analysis;Genetic:RNA analysis</p>	<p>Unknown status</p>	<p>Anaplastic Large Cell Lymphoma;Angioimmunoblastic T-cell Lymphoma;Hepatosplenic T-cell Lymphoma;Peripheral T-cell Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2011-07-01</p>
<p>Disrupting the Bone Marrow Microenvironment With G-CSF in Acute Lymphoblastic Leukemia</p>	<p>Drug:G-CSF;Drug:Ifosfamide;Drug:Etoposide;Drug:Dexamethasone;Drug:Mesna</p>	<p>Completed</p>	<p>Precursor Cell Lymphoblastic Leukemia-Lymphoma</p>	<p>Early Phase 1</p>	<p>United States</p>	<p>2011-07-01</p>
<p>The Addition of Ipilimumab to Carboplatin and Etoposide Chemotherapy for Extensive Stage Small Cell Lung Cancer</p>	<p>Biological:Ipilimumab</p>	<p>Completed</p>	<p>Extensive Stage Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2011-06-01</p>

Chemotherapy Plus Ofatumumab Followed by G-CSF for Mobilization of Peripheral Blood Stem Cells in Patients With Non-Hodgkin's Lymphomas	Drug:Ofatumumab; Drug:Ifosfamide; Drug:Etoposide; Drug:Mesna; Drug:G-CSF; Procedure:Stem Cell Collection	Active, not recruiting	Lymphoma	Phase 2	United States	2011-08-01
Study of Standard-Dose Rituximab, Ifosfamide, Carboplatin and Etoposide	Drug:Velcade (bortezomib), rituximab, ifosfamide, carboplatin, etoposide	Terminated	Non-Hodgkin's Lymphoma; B-cell Lymphoma	Phase 1	United States	2007-05-01
Etoposide, Methylprednisolone, High-dose Cytarabine and Oxaliplatin (ESHAOx) for Refractory or Relapsed Hodgkin's Lymphoma (HL)	Drug:Oxaliplatin-based chemotherapy (ESHAOx)	Unknown status	Hodgkin's Lymphoma	Phase 2	Korea, Republic of	2011-02-01

Bendamustine, Cytarabine, Etoposide and Melphalan (BeEAM) as Conditioning for Autologous Stem Cell Transplant (ASCT) in Aggressive Non Hodgkin's Lymphoma (NHL).	Drug:Bendamustine-EAM	Completed	Bendamustine;Conditioning Therapy;Autologous Stem Cell Transplant;Aggressive Non Hodgkin's Lymphoma	Phase 2	Spain	2011-05-01
Clinical Study of Vorinostat in Combination With Etoposide in Pediatric Patients < 21 Years at Diagnosis With Refractory Solid Tumors	Drug:Vorinostat and Etoposide	Active, not recruiting	Solid Tumors;Relapsed/Refractory Sarcomas	Phase 1/Phase 2	United States;Canada	2011-02-01
Bevacizumab With Etoposide and Cisplatin in Breast Cancer Patients With Brain and/or Leptomeningeal Metastases	Drug:Bevacizumab, etoposide, cisplatin;Drug:Intrathecal methotrexate	Completed	Breast Neoplasms;Leptomeningeal Metastasis;Brain Metastases	Phase 2	Taiwan	2011-01-01
Azacitidine, Mitoxantrone Hydrochloride	Drug:Azacitidine;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Mitoxantrone Hydrochloride	Terminated	Acute Myeloid Leukemia Arising From Previous Myelodysplastic Syndrome;Adult	Phase 1	Canada	2010-12-01

oride,
and
Etoposide
in
Treating
Older
Patients
With
Poor-
Prognosis
Acute
Myeloid
Leukemia

antrone
Hydrochloride

Acute Basophilic
Leukemia;Adult
Acute
Eosinophilic
Leukemia;Adult
Acute
Megakaryoblasti
c Leukemia;Adult
Acute
Monoblastic
Leukemia;Adult
Acute Monocytic
Leukemia;Adult
Acute Myeloid
Leukemia in
Remission;Adult
Acute Myeloid
Leukemia With
Inv(16)
(p13.1q22);
CBFB-
MYH11;Adult
Acute Myeloid
Leukemia With
Maturation;Adult
Acute Myeloid
Leukemia With
Minimal
Differentiation;A
dult Acute
Myeloid
Leukemia With
t(16;16)
(p13.1;q22);
CBFB-
MYH11;Adult
Acute Myeloid
Leukemia With
t(8;21)(q22;q22);
RUNX1-
RUNX1T1;Adult
Acute Myeloid
Leukemia With
t(9;11)(p22;q23);
MLLT3-
MLL;Adult Acute
Myeloid
Leukemia
Without
Maturation;Adult
Acute
Myelomonocytic
Leukemia;Adult
Erythroleukemia;
Adult Pure
Erythroid
Leukemia;Alkylati
ng Agent-
Related Acute
Myeloid
Leukemia;Recurr
ent Adult Acute

			Myeloid Leukemia;Secondary Acute Myeloid Leukemia;Untreated Adult Acute Myeloid Leukemia			
A Study of Pre-Operative Treatment of Newly-Diagnosed, Surgically - Resectable Osteosarcoma With Doxorubicin, Ifosfamide, Etoposide, and Cisplatin With Early Metabolic Assessment of Response	Drug:Dexrazoxane;Drug:Doxorubicin;Drug:Cisplatin;Drug:G-CSF;Drug:PEG-filgrastim;Drug:Etoposide;Drug:Ifosfamide;Drug:Mesna;Drug:Leucovorin	Terminated	Osteosarcoma;Lung Metastases	Phase 1	United States	2010-07-01

<p>Dasatinib Followed by Stem Cell Transplant in Treating Older Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Biological:Alemtuzumab;Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dasatinib;Drug:Dauorubicin Hydrochloride;Drug:Dexamethasone;Drug:Etoposide Phosphate;Biological:Filgrastim;Drug:Fludarabine Phosphate;Procedure:In Vitro-Treated Peripheral Blood Stem Cell Transplantation;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Melphalan;Drug:Mercaptopurine;Drug:Methotrexate;Biological:Pegfilgrastim;Other:Pharmacological Study;Drug:Tacrolimus;Drug:Vincristine Sulfate</p>	<p>Active, not recruiting</p>	<p>Adult B Acute Lymphoblastic Leukemia With t(9;22)(q34.1;q11.2); BCR-ABL1;Untreated Adult Acute Lymphoblastic Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2010-12-01</p>
<p>Study Comparing ABVD vs BEACOPP in Advanced Hodgkin's Lymphoma</p>	<p>Drug:Bleomycin;Drug:Etoposide;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Vincristine;Drug:Procarbazine;Drug:Prednisone;Drug:Doxorubicin;Drug:Bleomycin;Drug:Vinblastine;Drug:Dacarbazine</p>	<p>Completed</p>	<p>Hodgkin Lymphoma</p>	<p>Phase 3</p>	<p>Italy</p>	<p>2000-03-01</p>

<p>Azacitidine in Combination With Mitoxantrone, Etoposide Phosphate, and Cytarabine in Treating Patients With Relapsed and Refractory Acute Myeloid Leukemia</p>	<p>Drug:Azacitidine;Drug:Cytarabine;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Mitoxantrone Hydrochloride;Other:Pharmacological Study</p>	<p>Active, not recruiting</p>	<p>Adult Acute Myeloid Leukemia With Inv(16) (p13.1;q22); CBFβ-MYH11;Adult Acute Myeloid Leukemia With t(16;16) (p13.1;q22); CBFβ-MYH11;Adult Acute Myeloid Leukemia With t(8;21) (q22;q22.1); RUNX1-RUNX1T1;Adult Acute Myeloid Leukemia With t(9;11) (p22.3;q23.3); MLLT3-KMT2A;Adult Acute Promyelocytic Leukemia With PML-RARA;Alkylating Agent-Related Acute Myeloid Leukemia;Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2011-01-01</p>
<p>Single-agent Erlotinib in Patients Previously Treated With Oral Etoposide in Protocol OSI-774-205</p>	<p>Drug:Erlotinib</p>	<p>Terminated</p>	<p>Ependymoma</p>	<p>Phase 2</p>	<p>United States;Canada;United Kingdom</p>	<p>2011-05-01</p>

<p>Intravenous Palifosfamide-tris in Combination With Etoposide and Carboplatin in Patients With Malignancies</p>	<p>Drug:palifosfamide-tris</p>	<p>Unknown status</p>	<p>Malignancy;Cancer;Non Small Cell Lung Cancer;Small Cell Lung Cancer;Testicular Cancer;Thymoma ;Ovarian Cancer;Osteosarcoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2010-11-01</p>
<p>Study of IRNEA (Irinotecan, Etoposide, Cytarabine) for Refractory or Relapsed Acute Leukemia in Children and Adolescents</p>	<p>Drug:Irinotecan</p>	<p>Unknown status</p>	<p>Acute Leukemia</p>	<p>Phase 1</p>	<p>Korea, Republic of</p>	<p>2010-11-01</p>
<p>Study of Low-Dose Cytarabine and Etoposide With or Without All-Trans Retinoic Acid in Older Patients Not Eligible for Intensive Chemotherapy With Acute Myeloid Leukemia and NPM1 Mutation</p>	<p>Drug:Cytarabine;Drug:Etoposide;Drug:All-trans retinoic acid (ATRA)</p>	<p>Active, not recruiting</p>	<p>Acute Myeloid Leukemia (AML)</p>	<p>Phase 3</p>	<p>Germany</p>	<p>2011-03-01</p>

<p>A Study to Test Safety and Efficacy of IMG901 in Combination With Carboplatin/Etoposide in Patients With Advanced Solid Tumors and Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:IMG901;Drug :Carboplatin and Etoposide</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States;Canada;Spain;United Kingdom</p>	<p>2010-11-01</p>
<p>Combination Chemotherapy in Treating Patients With Non-Metastatic Extracranial Ewing Sarcoma</p>	<p>Drug:vincristine sulfate;Drug:doxorubicin hydrochloride;Drug:cyclophosphamide;Drug:ifosfamide;Drug:etoposide;Drug:topotecan hydrochloride;Other: laboratory biomarker analysis</p>	<p>Active, not recruiting</p>	<p>Adult Supratentorial Primitive Neuroectodermal Tumor (PNET);Childhood Supratentorial Primitive Neuroectodermal Tumor;Ewing Sarcoma of Bone;Extrasosseous Ewing Sarcoma;Extrasosseous Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor;Localized Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor;Peripheral Primitive Neuroectodermal Tumor of the Kidney;Untreated Childhood Supratentorial Primitive Neuroectodermal Tumor</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico</p>	<p>2010-11-01</p>

<p>Clofarabine or High-Dose Cytarabine and Pegaspargase in Children With ALL</p>	<p>Drug:Amsacrine;Drug:Clofarabine;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Daunorubicin hydrochloride;Drug:Dexamethasone;Drug:Doxorubicin hydrochloride;Drug:Etoposide phosphate;Drug:Mercaptopurine;Drug:Methotrexate;Drug:Methylprednisolone;Drug:Pegaspargase;Drug:Thioguanine;Drug:Vincristine sulfate;Radiation:Whole-brain radiation therapy</p>	<p>Recruiting</p>	<p>Leukemia</p>	<p>Phase 2/Phase 3</p>	<p>Germany</p>	<p>2010-10-01</p>
<p>Feasibility Study Of Adding Bortezomib to R-ICE Chemotherapy To Treat Relapsed/Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Drug:bortezomib, rituximab, ifosfamide, etoposide, carboplatin</p>	<p>Completed</p>	<p>Diffuse Large B-Cell Lymphoma</p>	<p>Phase 1</p>	<p>Singapore</p>	<p>2010-11-01</p>
<p>Stereotactic Boost for Locally Advanced Non-Small Cell Lung Cancer</p>	<p>Radiation:Stereotactic boost;Radiation:Conventional RT;Drug:Etoposide;Drug:Cisplatin</p>	<p>Terminated</p>	<p>Non-small Cell Lung Cancer;Lung Cancer;NSCLC</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2010-12-01</p>

<p>Safety and Efficacy Study of Nilotinib Combined With Mitoxantrone, Etoposide, and High-dose Cytarabine Induction Chemotherapy Followed by Consolidation for Patients With C-kit Positive Acute Myeloid Leukemia</p>	<p>Drug:NOVE-HiDAC;Drug:Nilotinib</p>	<p>Terminated</p>	<p>Acute Myeloid Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>Canada</p>	<p>2010-10-01</p>
<p>Hypoxia-guided Radiotherapy With Cisplatin-etoposide in Stage I-III : Small Cell Lung Cancer(SCLC)</p>	<p>Drug:[18F]HX4</p>	<p>Withdrawn</p>	<p>Small Cell Lung Cancer (SCLC)</p>			<p>2013-07-01</p>
<p>Study of Lenalidomide to Evaluate Safety and Effectiveness in Patients With Diffuse Large B-Cell Lymphoma (DLBCL)</p>	<p>Drug:Lenalidomide; Drug:Gemcitabine;Drug:Oxaliplatin;Drug:Rituximab;Drug:Etoposide</p>	<p>Active, not recruiting</p>	<p>Diffuse Large B-cell Lymphoma</p>	<p>Phase 2/Phase 3</p>	<p>United States;Australia;Austria;Czech Republic;France;Italy;Spain;Sweden;United Kingdom</p>	<p>2010-09-01</p>

<p>Vorinostat and Combination Chemotherapy With Rituximab in Treating Patients With HIV-Related Diffuse Large B-Cell Non-Hodgkin Lymphoma or Other Aggressive B-Cell Lymphomas</p>	<p>Drug:Cyclophosphamide;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Other:Pharmacological Study;Drug:Prednisone;Biological:Rituximab;Drug:Vincristine Sulfate;Drug:Vorinostat</p>	<p>Active, not recruiting</p>	<p>AIDS-Related Diffuse Large Cell Lymphoma;AIDS-Related Plasmablastic Lymphoma;AIDS-Related Primary Effusion Lymphoma;Grade 3b Follicular Lymphoma;HIV Infection;Plasmablastic Lymphoma;Primary Effusion Lymphoma;Recurrent Adult Diffuse Large Cell Lymphoma;Recurrent Grade 3 Follicular Lymphoma;Stage I Adult Diffuse Large Cell Lymphoma;Stage I Grade 3 Follicular Lymphoma;Stage II Contiguous Adult Diffuse Large Cell Lymphoma;Stage II Grade 3 Contiguous Follicular Lymphoma;Stage II Grade 3 Non-Contiguous Follicular Lymphoma;Stage II Non-Contiguous Adult Diffuse Large Cell Lymphoma;Stage III Adult Diffuse Large Cell Lymphoma;Stage III Grade 3 Follicular Lymphoma;Stage IV Adult Diffuse Large Cell Lymphoma;Stage IV Grade 3 Follicular Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2010-10-01</p>
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<p>Pilot Trial of Sirolimus /MEC in High Risk Acute Myelogenous Leukemia (AML)</p>	<p>Drug:Sirolimus;Drug:Mitoxantrone;Drug:Etoposide;Drug:Cytarabine</p>	<p>Completed</p>	<p>AML</p>		<p>United States</p>	<p>2010-07-01</p>
<p>Tandem Auto-Allo Transplant for Lymphoma</p>	<p>Drug:Busulfan (conditioning for AUTO transplant);Drug:Etoposide (conditioning for AUTO transplant);Drug:Cyclophosphamide (conditioning for AUTO transplant);Drug:Methotrexate (prior to AUTO transplant);Other:autologous (auto) peripheral blood stem cell transplantation;Drug:Neupogen;Drug:Fludarabine (conditioning for ALLO Transplant);Drug:Busulfan (conditioning for ALLO Transplant);Other:non-myeloablative allogeneic (allo) transplant;Drug:Tacrolimus;Drug:Sirolimus;Drug:Methotrexate</p>	<p>Completed</p>	<p>Diffuse, Large B-Cell, Lymphoma;Lymphoma, Low-Grade;T-Cell Lymphoma;Mantle-Cell Lymphoma;Hodgkin's Lymphoma;Chronic Lymphocytic Leukemia;Lymphoma, Small Lymphocytic</p>	<p>Phase 2</p>	<p>United States</p>	<p>2010-08-01</p>

<p>Trial Evaluating Induction Therapy With Idarubicin and Etoposide Plus Sequential or Concurrent Azacitidine and Maintenance Therapy With Azacitidine</p>	<p>Drug:Cytarabine;Drug:Idarubicin;Drug:Etoposide;Drug:Azacitidine;Drug:Lenograstim</p>	<p>Unknown status</p>	<p>Acute Myeloid Leukemia (AML)</p>	<p>Phase 2</p>	<p>Austria;Germany</p>	<p>2010-11-01</p>
<p>Study of Busulfan, Etoposide, Cytarabine, and Melphalan (BuEAM) Conditioning for Autologous Stem Cell Transplantation (ASCT) to Treat T Cell or Natural Killer (NK) Cell Lymphoma</p>	<p>Drug:Busulfan, etoposide, cytarabine, and melphalan</p>	<p>Unknown status</p>	<p>Non-Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>Korea, Republic of</p>	<p>2010-07-01</p>

Study of Busulfan, Etoposide, Cytarabine, and Melphalan (BuEAM) Conditioning for Autologous Stem Cell Transplantation (ASCT) to Treat B Cell Lymphoma Except for Diffuse Large B Cell Lymphoma	Drug:Busulfan, etoposide, cytarabine, and melphalan	Unknown status	Non-Hodgkin Lymphoma	Phase 2	Korea, Republic of	2010-07-01
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<p>Induction Therapy Including 131 I-MIBG and Chemotherapy in Treating Patients With Newly Diagnosed High-Risk Neuroblastoma Undergoing Stem Cell Transplant, Radiation Therapy, and Maintenance Therapy With Isotretinoin</p>	<p>Drug:cyclophosphamide;Drug:topotecan hydrochloride;Drug:cisplatin;Drug:etoposide phosphate;Drug:vincristine sulfate;Drug:doxorubicin hydrochloride;Radiation:iobenguane I 131;Procedure:therapeutic conventional surgery;Drug:busulfan;Drug:melphalan;Procedure:autologous hematopoietic stem cell transplantation;Procedure:in vitro-treated peripheral blood stem cell transplantation;Radiation:3-dimensional conformal radiation therapy;Radiation:external beam radiation therapy;Radiation:intensity-modulated radiation therapy;Drug:isotretinoin;Other:pharmacological study;Other:questionnaire administration;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Disseminated Neuroblastoma; Ganglioneuroblastoma; Localized Resectable Neuroblastoma; Localized Unresectable Neuroblastoma; Regional Neuroblastoma; Stage 4S Neuroblastoma</p>		<p>United States</p>	<p>2010-10-01</p>
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<p>Phase I Combination of Midostaurin, Bortezomib, and Chemo in Relapsed/Refractory Acute Myeloid Leukemia</p>	<p>Drug:midostaurin;Drug:Bortezomib;Drug:mitoxantrone hydrochloride;Drug:etoposide;Drug:cytarabine</p>	<p>Completed</p>	<p>Acute Myeloid Leukemia;Acute Myeloid Leukemia With Multilineage Dysplasia Following;Myelodysplastic Syndrome;Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16)(p13;q22);Adult Acute Myeloid Leukemia With t(15;17)(q22;q12);Adult Acute Myeloid Leukemia With t(16;16)(p13;q22);Adult Acute Myeloid Leukemia With t(8;21)(q22;q22);Recurrent Adult Acute Myeloid Leukemia;Secondary Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2010-08-01</p>
<p>High-Dose Chemotherapy and Stem Cell Transplant in Treating Patients With Metastatic Germ Cell Tumors That Have Not Responded to First-Line Therapy</p>	<p>Biological:filgrastim;Biological:pegfilgrastim;Drug:carboplatin;Drug:cisplatin;Drug:dexamethasone;Drug:etoposide;Drug:ifosfamide;Other:high-dose chemotherapy with autologous stem cell rescue;Other:laboratory biomarker analysis;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Brain and Central Nervous System Tumors;Extragenital Germ Cell Tumor;Testicular Germ Cell Tumor</p>	<p>Phase 2</p>	<p>Italy</p>	<p>2010-10-01</p>

Panobino stat Plus Ifosfamide, Carboplatin, and Etoposide (ICE) Compared With ICE For Relapsed Hodgkin Lymphoma	Drug:Panobinostat;Drug:Ifosfamide;Drug:Mesna;Drug:Carboplatin;Drug:Etoposide;Drug:Pegfilgrastim	Active, not recruiting	Hodgkin's Lymphoma	Phase 1/Phase 2	United States	2011-01-01
Bendamustine Hydrochloride, Rituximab, Etoposide, and Carboplatin in Treating Patients With Relapsed or Refractory Diffuse Large B-cell Lymphoma or Hodgkin Lymphoma	Drug:Bendamustine Hydrochloride;Drug:Carboplatin;Biological:Rituximab;Drug:Etoposide;Other:Laboratory Biomarker Analysis	Active, not recruiting	Recurrent Adult Diffuse Large Cell Lymphoma;Recurrent Adult Hodgkin Lymphoma	Phase 1/Phase 2	United States	2010-09-01
Panobinostat, Etoposide, and Cisplatin as First-Line Therapy in Treating Patients With Extensive-Stage Small Cell Lung Cancer	Drug:cisplatin;Drug:etoposide phosphate;Drug:panobinostat;Other:laboratory biomarker analysis;Other:pharmacological study	Withdrawn	Lung Cancer	Phase 1		2009-11-01

Everolimus MICE-regimen in Treating Older Patients With Newly Diagnosed Acute Myeloid Leukemia	Drug:cytarabine;Drug:etoposide;Drug:everolimus;Drug:idarubicin;Drug:mitoxantrone hydrochloride	Active, not recruiting	Leukemia	Phase 1	Italy	2010-10-01
Autologous Transplant in HIV Patients (BMT CTN 0803)	Procedure:Autologous transplant;Drug:BCNU;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan	Completed	Lymphoma;HIV	Phase 2	United States	2010-04-01
Radiation Therapy Plus Chemotherapy in Treating Patients With Non-small Cell Lung Cancer	Drug:cisplatin;Drug:Etoposide;Drug:Vinblastine;Radiation:Radiation therapy;Drug:Cisplatin;Radiation:Radiation therapy;Radiation:Radiation therapy	Completed	Lung Cancer	Phase 3		1994-07-01
Chemotherapy Based on Positron Emission Tomography Scan in Treating Patients With Stage I or Stage II Hodgkin Lymphoma	Biological:Bleomycin Sulfate;Drug:Doxorubicin Hydrochloride;Drug:Procarbazine Hydrochloride;Drug:Vinblastine Sulfate;Drug:Dacarbazine;Drug:Cyclophosphamide;Drug:Etoposide phosphate;Drug:prednisone;Drug:Radiation Therapy;Radiation:Fluorodeoxyglucose F-18;Procedure:computed tomography;Procedure:Positron Emission Tomography	Active, not recruiting	Lymphoma	Phase 2	United States	2010-05-01

<p>Bortezomib, Mitoxantrone, and Cytarabine in Relapsed or Refractory Acute Myeloid Leukemia</p>	<p>Drug:bortezomib;Drug:mitoxantrone hydrochloride;Drug:etoposide;Drug:cytarabine;Other:flow cytometry</p>	<p>Completed</p>	<p>Adult Acute Megakaryoblastic Leukemia (M7);Adult Acute Minimally Differentiated Myeloid Leukemia (M0);Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Adult Acute Myelomonocytic Leukemia (M4);Adult Erythroleukemia (M6a);Adult Pure Erythroid Leukemia (M6b);Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2010-07-01</p>
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<p>A Study of Imatinib With Reinduction Chemotherapy Using Mitoxantrone, Etoposide and Cytarabine in Patients With Relapsed/Refractory C-kit Positive (AML) Acute Myeloid Leukemia</p>	<p>Drug:Imatinib (Gleevec)</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>Canada</p>	<p>2004-07-01</p>
<p>International Collaborative Treatment Protocol For Children And Adolescents With Acute Lymphoblastic Leukemia</p>	<p>Drug:PEG-L-asparaginase;Drug:cyclophosphamide;Drug:cytarabine;Drug:d aunorubicin hydrochloride;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:mercaptopurine;Drug:methotrexate;Drug:prednisone;Drug:thioguanine;Drug:vincristine sulfate;Drug:vindesine;Drug:daunoxome;Drug:fludarabine;Radiation:Radiation Therapy</p>	<p>Active, not recruiting</p>	<p>Leukemia</p>	<p>Phase 3</p>	<p>Australia;Austria;Czech Republic;Germany;Israel;Italy;Switzerland</p>	<p>2010-06-01</p>
<p>Bendamustine Hydrochloride, Etoposide, Dexamethasone, and Filgrastim For Peripheral Blood Stem Cell Mobilization in</p>	<p>Drug:bendamustine hydrochloride;Drug:dexamethasone;Biological:filgrastim;Procedure:leukapheresis;Other:laboratory biomarker analysis;Other:flow cytometry;Drug:etoposide</p>	<p>Completed</p>	<p>Adult Nasal Type Extranodal NK/T-cell Lymphoma;Anaplastic Large Cell Lymphoma;Angioimmunoblastic T-cell Lymphoma;Cutaneous B-cell Non-Hodgkin Lymphoma;Extranodal Marginal Zone B-cell Lymphoma of Mucosa-</p>	<p>Phase 2</p>	<p>United States</p>	<p>2010-08-01</p>

Treating
Patients
With
Refractor
y or
Recurrent
Lymphom
a or
Multiple
Myeloma

associated
Lymphoid
Tissue;Intraocula
r
Lymphoma;Noda
l Marginal Zone
B-cell
Lymphoma;Perip
heral T-cell
Lymphoma;Recur
rent Adult Burkitt
Lymphoma;Recur
rent Adult
Diffuse Large
Cell
Lymphoma;Recur
rent Adult
Diffuse Mixed
Cell
Lymphoma;Recur
rent Adult
Diffuse Small
Cleaved Cell
Lymphoma;Recur
rent Adult Grade
III
Lymphomatoid
Granulomatosis;
Recurrent Adult
Hodgkin
Lymphoma;Recur
rent Adult
Immunoblastic
Large Cell
Lymphoma;Recur
rent Adult
Lymphoblastic
Lymphoma;Recur
rent Adult T-cell
Leukemia/Lymph
oma;Recurrent
Cutaneous T-cell
Non-Hodgkin
Lymphoma;Recur
rent Grade 1
Follicular
Lymphoma;Recur
rent Grade 2
Follicular
Lymphoma;Recur
rent Grade 3
Follicular
Lymphoma;Recur
rent Mantle Cell
Lymphoma;Recur
rent Marginal
Zone
Lymphoma;Recur
rent Mycosis
Fungoides/Sezar
y
Syndrome;Recurr

			ent Small Lymphocytic Lymphoma; Refractory Mul			
Hybrid Immunotherapy for Hemophagocytic Lymphohistiocytosis	Drug:ATG, rabbit;Drug:Etoposide;Drug:Methotrexate;Drug:hydrocortisone;Drug:Dexamethasone	Completed	Hemophagocytic Lymphohistiocytosis	Phase 2	United States;Canada	2010-04-01
Rituximab, Combination Chemotherapy, Filgrastim (G-CSF), and Plerixafor in Treating Patients With Non-Hodgkin Lymphoma Undergoing Mobilization of Autologous Peripheral Blood Stem Cells	Drug:Carboplatin;Drug:Etoposide;Biological:Filgrastim;Drug:Ifosfamide;Procedure:Leukapheresis;Drug:Plerixafor;Biological:Rituximab	Active, not recruiting	Non-Hodgkin Lymphoma	Phase 2	United States	2010-07-01

<p>Maintenance Chemotherapy or Observation Following Induction Chemotherapy and Radiation Therapy in Treating Younger Patients With Newly Diagnosed Ependymoma</p>	<p>Drug:liposomal vincristine sulfate;Other:clinical observation;Radiation:3-dimensional conformal radiation therapy;Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:cisplatin;Other:laboratory biomarker analysis</p>	<p>Recruiting</p>	<p>Childhood Infratentorial Ependymoma;Childhood Supratentorial Ependymoma;Newly Diagnosed Childhood Ependymoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand</p>	<p>2010-03-01</p>
<p>Standard Chemotherapy With or Without Nelarabine or Rituximab in Treating Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Biological:palifermin; Biological:rituximab; Drug:cyclophosphamide;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:fludarabine phosphate;Drug:imatinib mesylate;Drug:mephalan;Drug:mercaptopurine;Drug:methotrexate;Drug:nelarabine;Drug:pegaspargase;Drug:vincristine sulfate;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:assessment of therapy complications;Radiation:total-body irradiation</p>	<p>Unknown status</p>	<p>Leukemia;Mucositis;Oral Complications</p>	<p>Phase 3</p>	<p>United Kingdom</p>	<p>2010-01-01</p>

A Pilot Study of Parenteral Testosterone and Oral Etoposide as Therapy for Men With Castration Resistant Prostate Cancer	Drug:Testosterone injection;Drug:Etoposide	Completed	Prostate Cancer		United States	2010-03-01
Proton Beam Radiation Therapy and Chemotherapy in Treating Patients With Stage III Non-Small Cell Lung Cancer That Can Be Removed By Surgery	Radiation:proton beam radiation therapy;Drug:cisplatin;Drug:etoposide;Procedure:therapeutic conventional surgery	Recruiting	Stage IIIA Non-small Cell Lung Cancer	Phase 1/Phase 2	United States	2010-01-01
Retrospect Stage IND EXEMPT Clinical Study - Etoposide and Single Nucleotide Polymorphisms	Drug:ETOPOSIDE - Usual;Drug:ETOPOSIDE - Study	Active, not recruiting	Small Cell Lung Cancer	Phase 3	United States	2016-08-01

BuEAM Conditioning for Autologous Stem Cell Transplantation (ASCT) to Treat Diffuse Large B Cell Lymphoma (DLCL)	Drug:Busulfan, Etoposide, Cytarabine, Melphalan	Unknown status	Non Hodgkin's Lymphoma	Phase 2	Korea, Republic of	2010-01-01
Safety Study for Refractory or Relapsed Neuroblastoma With DFMO Alone and in Combination With Etoposide	Drug:DFMO;Drug:Etoposide	Completed	Neuroblastoma	Phase 1	United States	2010-02-01
Temozolomide, Cixutumumab, and Combination Chemotherapy in Treating Patients With Metastatic Rhabdomyosarcoma	Biological:Cixutumumab;Drug:Cyclophosphamide;Biological:Dactinomycin;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Drug:Irinotecan Hydrochloride;Other:Laboratory Biomarker Analysis;Drug:Temozolomide;Drug:Vinorelbine Sulfate Liposome	Completed	Adult Rhabdomyosarcoma;Childhood Alveolar Rhabdomyosarcoma;Childhood Embryonal Rhabdomyosarcoma;Metastatic Childhood Soft Tissue Sarcoma;Stage IV Adult Soft Tissue Sarcoma;Untreated Childhood Rhabdomyosarcoma	Phase 2	United States;Canada;Australia;New Zealand	2010-01-01

<p>S0833, Bortezomib, Thalidomide, Lenalidomide, Combination Chemotherapy, and Autologous Stem Cell Transplant in Treating Patients With Newly Diagnosed Multiple Myeloma</p>	<p>Drug:bortezomib;Drug:cisplatin;Drug:cyclophosphamide;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:lenalidomide;Drug:melphalan;Drug:thalidomide;Genetic:gene expression analysis;Genetic:microarray analysis;Other:laboratory biomarker analysis;Procedure:autologous-tandem hematopoietic stem cell transplantation</p>	<p>Withdrawn</p>	<p>Multiple Myeloma;Plasma Cell Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2011-07-01</p>
<p>Targeted, Dose-Escalation Busulfan-Etoposide as Prep Regimen</p>	<p>Drug:Busulfan</p>	<p>Active, not recruiting</p>	<p>Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2009-11-01</p>
<p>Paclitaxel and Carboplatin or Bleomycin Sulfate, Etoposide Phosphate, and Cisplatin in Treating Patients With Advanced or Recurrent Sex Cord-Ovarian Stromal Tumors</p>	<p>Biological:Bleomycin Sulfate;Drug:Carboplatin;Drug:Cisplatin;Drug:Etoposide Phosphate;Other:Laboratory Biomarker Analysis;Drug:Paclitaxel</p>	<p>Recruiting</p>	<p>Ovarian Granulosa Cell Tumor;Ovarian Gynandroblastoma;Ovarian Sertoli-Leydig Cell Tumor;Ovarian Sex Cord Tumor With Annular Tubules;Ovarian Sex Cord-Stromal Tumor;Ovarian Sex Cord-Stromal Tumor of Mixed or Unclassified Cell Types;Ovarian Steroid Cell Tumor</p>	<p>Phase 2</p>	<p>United States</p>	<p>2010-02-01</p>
<p>Lenalidomide as Maintenance Therapy After Combination</p>	<p>Drug:lenalidomide;Biological:rituximab;Procedure:autologous hematopoietic stem cell transplantation;Drug:carmustine;Drug:eto</p>	<p>Unknown status</p>	<p>Adult Nasal Type Extranodal NK/T-cell Lymphoma;Anaplastic Large Cell Lymphoma;Angioimmunoblastic</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2009-11-01</p>

<p>ion Chemotherapy With or Without Rituximab and Stem Cell Transplant in Treating Patients With Persistent or Recurrent Non- Hodgkin Lymphoma That is Resistant to Chemotherapy</p>	<p>poside;Drug:cytarabine;Drug:melphalan</p>	<p>T-cell Lymphoma;Extranodal Marginal Zone B-cell Lymphoma of Mucosa-associated Lymphoid Tissue;Nodal Marginal Zone B-cell Lymphoma;Peripheral T-cell Lymphoma;Recurrent Adult Burkitt Lymphoma;Recurrent Adult Diffuse Large Cell Lymphoma;Recurrent Adult Diffuse Mixed Cell Lymphoma;Recurrent Adult Diffuse Small Cleaved Cell Lymphoma;Recurrent Adult Grade III Lymphomatoid Granulomatosis; Recurrent Adult Immunoblastic Large Cell Lymphoma;Recurrent Adult Lymphoblastic Lymphoma;Recurrent Cutaneous T-cell Non- Hodgkin Lymphoma;Recurrent Grade 1 Follicular Lymphoma;Recurrent Grade 2 Follicular Lymphoma;Recurrent Grade 3 Follicular Lymphoma;Recurrent Mantle Cell Lymphoma;Recurrent Marginal Zone Lymphoma;Recurrent Mycosis Fungoides/Sezary Syndrome;Recurrent Small</p>
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			Lymphocytic Lymphoma;Splenic Marginal Zone Lymphoma;Stage III Adult Burkitt Lymphoma;Stage III Adult Diffuse Large Cell Lymphoma;Stage III Adult Diffuse Mixed Cell Lymphoma			
Erlotinib Versus Oral Etoposide in Patients With Recurrent or Refractory Pediatric Ependymoma	Drug:erlotinib;Drug:etoposide	Terminated	Recurrent or Refractory Pediatric Ependymoma	Phase 2	United States;Canada;United Kingdom	2010-09-01
IV Plerixafor With Mitoxantrone Etoposide and Cytarabine for Acute Myeloid Leukemia (AML)	Drug:Plerixafor;Drug:Mitoxantrone;Drug:Etoposide;Drug:Cytarabine	Terminated	Leukemia, Myeloid, Acute	Phase 1	United States	2010-05-01
Combination Chemotherapy and Radiation Therapy in Treating Young Patients With Newly Diagnosed Hodgkin Lymphoma	Biological:bleomycin sulfate;Drug:doxorubicin hydrochloride;Drug:lipoosomal vincristine sulfate;Drug:vinorelbine tartrate;Drug:cyclophosphamide;Drug:etoposide phosphate;Drug:prednisone;Biological:filgrastim;Drug:ifosfamide	Active, not recruiting	Childhood Nodular Lymphocyte Predominant Hodgkin Lymphoma;Stage III Childhood Hodgkin Lymphoma;Stage IV Childhood Hodgkin Lymphoma	Phase 3	United States;Canada;Australia;Israel;Puerto Rico	2009-12-01

Haploidentical Stem Cell Transplantation for Children With Therapy Resistant Leukemia	Drug:Clofarabine for remission induction;Drug:Etoposide for remission induction;Drug:Cyclophosphamide for remission induction;Drug:Clofarabine in conditioning before transplantation;Drug:Thiotepa in conditioning before transplantation;Drug:Melfalan in conditioning before transplantation;Procedure:Haploidentical transplantation of T-cell depleted graft;Procedure:Donor lymphocyte infusion	Completed	Acute Lymphoblastic Leukemia;Acute Myeloid Leukemia	Phase 2	Sweden	2009-12-01
Intercontinental Multidisciplinary Registry and Treatment Optimization Study for Choroid Plexus Tumors	Drug:Carboplatin;Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Dactinomycin;Drug:Doxorubicin;Drug:Etoposide;Drug:Irinotecan;Drug:Leucovorin;Drug:Methotrexate;Drug:Temozolomide;Drug:Vincristine	Suspended	Brain Cancer;Choroid Plexus Tumors	Phase 3	United States;Germany;Hungary;New Zealand	2009-11-01
Merkel Positron Emission Tomography (PET) Protocol	Drug:Carboplatin;Drug:Etoposide;Radiation:Radiotherapy	Active, not recruiting	Merkel Cell Carcinoma	Phase 2	Australia	2009-12-01

<p>Autologous Peripheral Blood Stem Cell Transplant Followed by Donor Bone Marrow Transplant in Treating Patients With High-Risk Hodgkin Lymphoma, Non-Hodgkin Lymphoma, Multiple Myeloma, or Chronic Lymphocytic Leukemia</p>	<p>Procedure:Allogeneic Bone Marrow Transplantation;Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Procedure:Autologous-Allogeneic Tandem Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Etoposide;Drug:Fludarabine Phosphate;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Drug:Mycophenolate Mofetil;Procedure:Peripheral Blood Stem Cell Transplantation;Drug:Tacrolimus;Radiation:Total-Body Irradiation</p>	<p>Recruiting</p>	<p>B-Cell Prolymphocytic Leukemia;Hypodiploidy;Loss of Chromosome 17p;Plasma Cell Leukemia;Progression of Multiple Myeloma or Plasma Cell Leukemia;Recurrent Adult Hodgkin Lymphoma;Recurrent Adult Non-Hodgkin Lymphoma;Recurrent Childhood Hodgkin Lymphoma;Recurrent Childhood Non-Hodgkin Lymphoma;Recurrent Chronic Lymphocytic Leukemia;Recurrent Plasma Cell Myeloma;Recurrent Small Lymphocytic Lymphoma;Refractory Childhood Hodgkin Lymphoma;Refractory Chronic Lymphocytic Leukemia;Refractory Non-Hodgkin Lymphoma;Refractory Plasma Cell Myeloma;Refractory Small Lymphocytic Lymphoma;t(14;16);t(4;14);T-Cell Prolymphocytic Leukemia;Waldenström Macroglobulinemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2010-03-01</p>
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<p>Combination Chemotherapy in Treating Adult Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide phosphate;Drug:hydrocortisone sodium succinate;Drug:imatinib mesylate;Drug:mercaptopurine;Drug:methotrexate;Drug:methylprednisolone;Drug:pegaspargase;Drug:prednisolone;Drug:prednisone;Drug:vincristine sulfate;Other:laboratory biomarker analysis;Radiation:radiotherapy</p>	<p>Unknown status</p>	<p>Leukemia</p>	<p>Phase 2</p>		<p>2009-01-01</p>
<p>EPOCH Chemotherapy and Bortezomib for Associated T-Cell Leukemia Lymphoma</p>	<p>Drug:Bortezomib;Drug:Etoposide;Drug:Vincristine;Drug:Doxorubicin;Drug:Prednisone;Drug:Cyclophosphamide;Drug:Raltegravir</p>	<p>Completed</p>	<p>Leukemia-Lymphoma, Adult T-Cell</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2010-09-01</p>
<p>Bortezomib and Vorinostat as Maintenance Therapy After Autologous Stem Cell Transplant in Treating Patients With Non-Hodgkin Lymphoma</p>	<p>Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Bortezomib;Drug:Carbimustine;Drug:Cytarabine;Drug:Etoposide;Drug:Melphalan;Drug:Rituximab;Drug:Vorinostat</p>	<p>Active, not recruiting</p>	<p>Adult Diffuse Large B-Cell Lymphoma;B-Cell Non-Hodgkin Lymphoma;Follicular Lymphoma;Mantle Cell Lymphoma;Non-Hodgkin Lymphoma;T-Cell Non-Hodgkin Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-12-01</p>

<p>A Safety and Tolerability Study of Clofarabine, Etoposide, Cyclophosphamide, PEG-asparaginase, and Vincristine in Pediatric Acute Lymphoblastic Leukemia (ALL)</p>	<p>Drug:Clofarabine incorporated into a 5-drug regimen</p>	<p>Completed</p>	<p>Lymphoblastic Leukemia, Acute, Childhood</p>	<p>Phase 1</p>	<p>United States</p>	<p>2009-10-01</p>
<p>Feasibility of Cetuximab Associated With Concomitant Radio-Chemotherapy in Patients With Locally Advanced Non Small Cell Lung Cancer</p>	<p>Drug:cisplatin, vinorelbine, cetuximab;Drug:cisplatin, etoposide, cetuximab</p>	<p>Unknown status</p>	<p>Non-Small-Cell Lung Carcinoma</p>	<p>Phase 2</p>	<p>France</p>	<p>2009-09-01</p>
<p>Combined Modality Treatment for Resectable Non-Small Cell Superior Sulcus Tumors</p>	<p>Procedure:Surgery;Radiation:Chest Irradiation;Drug:Cisplatin;Drug:Etoposide; Radiation:Prophylactic Cranial Irradiation</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>1993-10-01</p>

Rituximab and Combination Chemotherapy With or Without Bleomycin Sulfate in Treating Patients With Primary Mediastinal Large B-Cell Lymphoma	Biological:bleomycin sulfate;Biological:rituximab;Drug:EPOCH regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:vincristine sulfate	Withdrawn	Lymphoma	Phase 2		2009-09-01
Trial of Nelarabine, Etoposide and Cyclophosphamide in Relapsed T-cell ALL and T-cell LL	Drug:Nelarabine;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Methotrexate;Drug:Filgrastim	Terminated	Relapsed T-Cell Acute Lymphoblastic Leukemia;Relapsed T-Cell Lymphoblastic Lymphoma	Phase 1/Phase 2	United States;Canada;Australia;Austria;France;Italy;Netherlands	2010-06-01
A Study Of Cisplatin (Or Carboplatin) And Etoposide With Or Without Figitumumab (CP-751,871) In Patients With Extensive-Stage Small Cell Lung Cancer	Drug:figitumumab;Drug:Cisplatin (Or Carboplatin);Drug:Etoposide;Drug:Cisplatin (Or Carboplatin);Drug:Etoposide	Terminated	Small Cell Lung Carcinoma	Phase 2	United States;Canada;Hungary;Spain	2010-04-01

<p>Combination Chemotherapy and Rituximab in Treating Patients With Diffuse Large B-Cell Non-Hodgkin Lymphoma</p>	<p>Biological:pegfilgrastim;Biological:rituximab;Drug:cyclophosphamide;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug:etoposide phosphate;Drug:ifosfamide;Drug:leucovorin calcium;Drug:methotrexate;Drug:vincristine sulfate</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2006-01-01</p>
<p>Carboplatin-Etoposide Combination in Hormone-Resistant Prostate Cancers</p>	<p>Drug:Carboplatin;Drug:Etoposide</p>	<p>Completed</p>	<p>Prostate Cancer</p>	<p>Phase 2</p>	<p>France</p>	<p>2005-04-01</p>
<p>Infusion of Expanded Cord Blood T Cells</p>	<p>Radiation:Total Body Irradiation (TBI);Drug:Melphalan;Drug:Thiotepa;Drug:Fludarabine;Drug:Rituximab;Drug:Etoposide;Drug:Anti-thymocyte globulin (ATG);Drug:Mycophenolate Mofetil (MMF);Drug:Tacrolimus;Procedure:Cord Blood Infusion;Drug:G-CSF;Procedure:Ex vivo expanded T cell Infusion</p>	<p>Withdrawn</p>	<p>Stem Cell Transplantation;Leukemia;Lymphoma;Pediatric Disorders</p>	<p>Phase 1</p>		<p>2009-09-01</p>
<p>CD19-specific T Cell Infusion in Patients With B-Lineage Lymphoid Malignancies</p>	<p>Procedure:Leukapheresis;Procedure:Stem Cell Transplant;Procedure:CD19-specific T Cell Infusion;Drug:IL-2;Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan</p>	<p>Active, not recruiting</p>	<p>Lymphoma;B-cell Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2011-06-01</p>

<p>Bortezomib Plus ICE (BICE) Versus Standard ICE for Patients With Relapsed/Refractory Classical Hodgkin Lymphoma</p>	<p>Drug:Bortezomib;Drug:Ifosfamide;Drug:Carboplatin;Drug:Etoposide;Drug:Neulasta (Pegfilgrastim);Drug:Mesna</p>	<p>Active, not recruiting</p>	<p>Hodgkin's Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-08-01</p>
<p>A Study of Robatumumab (SCH 717454, MK-7454) in Combination With Different Treatment Regimens in Pediatric Participants With Advanced Solid Tumors (P05883, MK-7454-006)</p>	<p>Drug:Temozolomide;Drug:Vincristine;Drug:Ifosfamide;Drug:Irinotecan;Biological:Robatumumab;Drug:Doxorubicin;Drug:Cyclophosphamide;Drug:Etoposide</p>	<p>Terminated</p>	<p>Neoplasms;Solid Tumors;Bone Cancer;Kidney Tumor;Neuroblastoma</p>	<p>Phase 1</p>		<p>2009-11-01</p>
<p>Carboplatin and Etoposide Plus LBH589 for Small Cell Lung Cancer</p>	<p>Drug:LBH589 and carboplatin with etoposide</p>	<p>Terminated</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2009-09-01</p>

<p>PK-directed Dose Adjustment of IV Busulfan Conditioning Regimen for Autologous Stem Cell Transplant in Lymphoma Patients</p>	<p>Drug:IV Busulfan, Cyclophosphamide and Etoposide (BuCyE Regimen)</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States;Canada</p>	<p>2010-01-01</p>
<p>Combination Chemotherapy and Surgery in Treating Young Patients With Wilms Tumor</p>	<p>Biological:Dactinomycin;Drug:Doxorubicin Hydrochloride;Drug:Vincristine Sulfate;Drug:Carboplatin;Drug:Cyclophosphamide;Drug:Etoposide Phosphate;Radiation:Radiation Therapy;Procedure:Therapeutic Conventional Surgery;Procedure:Adjuvant Therapy;Procedure:Neoadjuvant Therapy</p>	<p>Active, not recruiting</p>	<p>Adult Renal Wilms Tumor;Beckwith-Wiedemann Syndrome;Childhood Renal Wilms Tumor;Diffuse Hyperplastic Perilobar Nephroblastomatosis;Hemihypertrophy;Stage I Renal Wilms Tumor;Stage II Renal Wilms Tumor;Stage III Renal Wilms Tumor;Stage IV Renal Wilms Tumor;Stage V Renal Wilms Tumor</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Israel;New Zealand;Puerto Rico</p>	<p>2009-07-01</p>
<p>T2007-002 Clofarabine, Etoposide, Cyclophosphamide in Relapsed Acute Myelogenous Leukemia (AML)</p>	<p>Drug:clofarabine;Drug:etoposide;Drug:cyclophosphamide;Drug:filgrastim;Drug:cytarabine</p>	<p>Terminated</p>	<p>Relapsed Acute Myelogenous Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-07-01</p>

High-dose Chemotherapy for Poor-Prognosis Relapsed Germ-Cell Tumors	Drug:Gemcitabine;Drug:Docetaxel;Drug:Melphalan;Drug:Carboplatin;Drug:Mesna;Drug:Ifosfamide;Drug:Etoposide;Procedure:Stem Cell Transplant	Recruiting	Testicular Cancer	Phase 2	United States	2009-06-01
Treatment of High-Risk Cerebral Primitive Neuroectodermal Tumors in Children Aged Over 5 Years	Drug:Chemotherapy (carboplatin, etoposide, thiotepa)	Completed	Metastatic, Cerebral Primitive Neuroectodermal Tumors	Phase 2	France	2009-01-01
New Combination Regimen of L-asparaginase, Dexamethasone, Ifosfamide, Cisplatin and Etoposide in NK/T-Cell Lymphoma	Drug:L-asparaginase, DXM, IFO, VP-16, DDP	Unknown status	Lymphoma	Phase 2	China	2009-06-01
A Study of BMS-833923 With Carboplatin and Etoposide Followed by BMS-833923 Alone in Subjects With Extensive-Stage Small Cell Lung Cancer	Drug:BMS-833923;Drug:Carboplatin;Drug:Etoposide	Completed	Small Cell Lung Carcinoma	Phase 1	United States;Canada;Australia;France;Ireland	2010-02-01

<p>A Phase I Study of Belinostat in Combination With Cisplatin and Etoposide in Adults With Small Cell Lung Carcinoma and Other Advanced Cancers</p>	<p>Drug:Belinostat;Drug:Cisplatin;Drug:Etoposide</p>	<p>Suspended</p>	<p>Carcinoma Neuroendocrine; Small Cell Lung Carcinoma;Malignant Epithelial Neoplasms</p>	<p>Phase 1</p>	<p>United States</p>	<p>2009-06-17</p>
<p>A Phase II Study of Neo-Adjuvant Gemcitabine, Cisplatin and Bevacizumab in Stage IIIA (N2) Non-Squamous Cell Non-Small Cell Lung Cancer</p>	<p>Drug:Gemcitabine;Drug:Cisplatin;Drug:Bevacizumab;Procedure:Surgery;Drug:Etoposide</p>	<p>Terminated</p>	<p>NSCLC;Stage IIIA (N2)</p>	<p>Phase 2</p>	<p>United States;Croatia</p>	<p>2009-03-01</p>

<p>Three Different Therapy Regimens in Treating Patients With Previously Untreated Hodgkin Lymphoma</p>	<p>Biological:bleomycin sulfate;Drug:ABVD regimen;Drug:carmustine;Drug:cisplatin;Drug:cytarabine;Drug:dacarbazine;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:gemcitabine hydrochloride;Drug:ifosfamide;Drug:methylprednisolone;Drug:mitoguazone;Drug:vincristine sulfate;Drug:vindesine;Drug:vinorelbine tartrate;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:autologous hematopoietic stem cell transplantation</p>	<p>Terminated</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>France</p>	<p>2008-05-01</p>
<p>A Randomized Study to Evaluate the Effect of Two Different Doses of Enoxaparin Sodium in Combination With Standard Chemotherapy in Patients With Stage Small Cell Lung Cancer (SCLC)</p>	<p>Drug:Etoposide;Drug:Cisplatin;Drug:enoxaparin sodium</p>	<p>Withdrawn</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-07-01</p>

Etoposide - Carboplatin Alone or With Endostar for Extensive Disease Small Cell Lung Cancer (ED-SCLC)	Drug:Endostar;Drug:Etoposide-Carboplatin	Completed	Small Cell Lung Cancer	Phase 2	China	2009-05-01
Carmustine, Etoposide, Cytarabine, Melphalan, and Alemtuzumab Followed by Donor Stem Cell Transplant in Treating Patients With Relapsed or Refractory Hodgkin Lymphoma	Biological:alemtuzumab;Biological:donor lymphocytes;Drug:carmustine;Drug:cyclophosphamide;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:allogeneic hematopoietic stem cell transplantation	Unknown status	Lymphoma	Phase 2		2009-07-01
Chemotherapy With Plerixafor Plus G-CSF in Acute Myeloid Leukemia	Drug:G-CSF;Drug:Plerixafor;Drug:Mitoxantrone;Drug:Etoposide;Drug:Cytarabine	Completed	Leukemia, Myeloid, Acute	Phase 1/Phase 2	United States	2011-02-01

<p>Evaluating the Side Effects and How Well Anticancer Drugs Work in Very Young Patients With Cancer</p>	<p>Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide phosphate;Genetic:gene expression analysis;Genetic:polymorphism analysis;Other:pharmacological study</p>	<p>Unknown status</p>	<p>Unspecified Childhood Solid Tumor, Protocol Specific</p>		<p>Ireland;United Kingdom</p>	<p>2007-02-01</p>
<p>A Randomized Phase II Study of Cisplatin and Etoposide in Combination With Either Hedgehog Inhibitor GDC-0449 or IGF-1R MOAB IMC-A12 for Patients With Extensive Stage</p>	<p>Drug:Cisplatin;Biological:Cixutumumab;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Vismodegib</p>	<p>Active, not recruiting</p>	<p>Extensive Stage Small Cell Lung Carcinoma;Recurrent Small Cell Lung Carcinoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-07-01</p>
<p>Clofarabine, Etoposide, and Mitoxantrone for Relapsed and Refractory Acute Leukemias</p>	<p>Drug:Etoposide, Mitoxantrone, Clofarabine;Drug:Clofarabine, Etoposide, Mitoxantrone</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2009-03-01</p>

Safety of MP470 in Combination With Standard-of-Care Chemotherapy Regimens to Treat Solid Tumors	Drug:MP-470 + topotecan;Drug:MP-470 + docetaxel;Drug:MP-470 + erlotinib;Drug:MP-470 + paclitaxel/carboplatin;Drug:MP-470 + carboplatin/etoposide	Completed	Malignant Disease	Phase 1	United States	2007-11-01
A Study Evaluating the Safety of ABT-263 in Combination With Etoposide/Cisplatin in Subjects With Cancer	Drug:ABT-263;Drug:etoposide/cisplatin	Completed	Solid Tumors	Phase 1	United States	2009-10-01
Rituximab and Combination Chemotherapy in Treating Patients With Previously Untreated Mantle Cell Lymphoma	Biological:G-CSF;Drug:Rituximab;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Doxorubicin;Drug:Etoposide;Drug:Ifosfamide;Drug:Leucovorin;Drug:Mesna;Drug:Methotrexate;Drug:Vincristine	Recruiting	Mantle-Cell Lymphoma	Phase 2	United States	2009-03-25
Trial for Localised High-risk Rhabdomyosarcoma and Rhabdomyosarcoma-like Soft Tissue Sarcoma	Drug:trifosfamide, idarubicin, etoposide	Recruiting	Soft Tissue Sarcoma	Phase 3	Austria;Germany;Poland;Sweden;Switzerland	2009-07-01

<p>Bortezomib and Combination Chemotherapy in Treating Young Patients With Relapsed Acute Lymphoblastic Leukemia or Lymphoblastic Lymphoma</p>	<p>Drug:L-asparaginase;Drug:doxorubicin hydrochloride;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate;Drug:cytarabine;Drug:prednisone;Drug:bortezomib;Drug:pegaspargase;Drug:methotrexate;Drug:etoposide phosphate;Drug:cyclophosphamide;Biological:filgrastim;Drug:leucovorin calcium;Other:laboratory biomarker analysis;Drug:High Dose MTX</p>	<p>Completed</p>	<p>B-cell Adult Acute Lymphoblastic Leukemia;B-cell Childhood Acute Lymphoblastic Leukemia;Recurrent Adult Acute Lymphoblastic Leukemia;Recurrent Adult Lymphoblastic Lymphoma;Recurrent Childhood Acute Lymphoblastic Leukemia;Recurrent Childhood Lymphoblastic Lymphoma;T-cell Adult Acute Lymphoblastic Leukemia;T-cell Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 2</p>	<p>United States;Canada;Australia;Puerto Rico</p>	<p>2009-03-01</p>
<p>UARK 2008-03 Phase II Trial for Patients Not Qualifying for TT4 and TT5 Protocols Because of Prior Therapy (No Prior Transplant)</p>	<p>Drug:Melphalan;Drug:Velcade;Drug:Thalidomide;Drug:Dexamethasone;Drug:Cisplatin;Drug:Adriamycin;Drug:Cyclophosphamide;Drug:Etoposide</p>	<p>Recruiting</p>	<p>Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-03-01</p>
<p>MK-0646, Etoposide, and Cisplatin in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Biological:anti-IGF-1R recombinant monoclonal antibody MK-0646;Drug:cisplatin;Drug:etoposide</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>Canada</p>	<p>2009-01-01</p>

<p>UARK 2008-02 A Trial for High-risk Myeloma Evaluatin g Accelerati ng and Sustainin g Complete Remissio n</p>	<p>Drug:Velcade;Drug: Melphalan;Drug:Thal idomide;Drug:Dexa methasone;Drug:Cis platin;Drug:Adriamy cin;Drug:Cyclophosp hamide;Drug:Etopos ide</p>	<p>Enrolling by invitation</p>	<p>Multiple Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-10-01</p>
<p>Vorinosta t Combine d With Isotretino in and Chemoth erapy in Treating Younger Patients With Embryon al Tumors of the Central Nervous System</p>	<p>Radiation:3- Dimensional Conformal Radiation Therapy;Drug:Carbo platin;Drug:Cisplatin; Drug:Cyclophospha mide;Drug:Etoposid e Phosphate;Drug:Isot retinoin;Other:Labor atory Biomarker Analysis;Procedure:P eripheral Blood Stem Cell Transplantation;Dru g:Thiotepa;Drug:Vin cristine Sulfate;Drug:Vorinos tat</p>	<p>Active, not recruiting</p>	<p>Untreated Childhood Medulloblastom a;Untreated Childhood Pineoblastoma;U ntreated Childhood Supratentorial Primitive Neuroectoderma l Tumor</p>		<p>United States</p>	<p>2009-02-01</p>
<p>Dose Intensific ation Study in Refractor y Germ Cell Tumors With Relapse and Bad Prognosis</p>	<p>Drug:Paclitaxel;Drug: Ifosfamide;Drug:Car boplatine;Drug:Etop oside;Procedure:cyta pheresis + transfusion of autologous peripheral blood stem cells</p>	<p>Recruiting</p>	<p>Germ Cell Tumors</p>	<p>Phase 2</p>	<p>France</p>	<p>2009-03-01</p>

<p>Bendamustine With Irinotecan Followed by Etoposide/Carboplatin for Patients With Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:Bendamustine, Irinotecan, Etoposide/Carboplatin (Novel drug combination)</p>	<p>Completed</p>	<p>Small Cell Lung Cancer;Extensive Stage Lung Cancer;Chemonaive</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2009-03-01</p>
<p>Rituximab , Ifosfamide, Carboplatin, and Etoposide (RICE) Followed by Gallium Nitrate, Rituximab and Dexamethasone (GARD) for Relapsed or Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Drug:RICE;Drug:GARD Treatment</p>	<p>Withdrawn</p>	<p>Diffuse Large B-cell Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-07-01</p>

<p>Se-Methyl-Seleno-L-Cysteine, Rituximab , Ifosfamide, Carboplatin, and Etoposide in Treating Patients With Diffuse Large B-Cell Lymphoma That Has Relapsed or Not Responded to Treatment</p>	<p>Biological:filgrastim; Biological:rituximab; Dietary Supplement:Se-methyl-seleno-L-cysteine;Drug:carboplatin;Drug:etoposide;Drug:ifosfamide;Other:laboratory biomarker analysis;Other:pharmacological study</p>	<p>Withdrawn</p>	<p>Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United Kingdom</p>	<p>2009-01-01</p>
<p>Trial of Belotecan/Cisplatin in Chemotherapy Naive Small Cell Lung Cancer Patient</p>	<p>Drug:Belotecan/Cisplatin;Drug:Etoposide/Cisplatin</p>	<p>Unknown status</p>	<p>Carcinoma, Small Cell</p>	<p>Phase 3</p>	<p>Korea, Republic of</p>	<p>2009-01-01</p>

<p>Phase II Study of Ofatumumab Plus Ifosfamide, Carboplatin, Etoposide (ICE) or Dexamethasone, Cytarabine, Cisplatin (DHAP) Chemotherapy Regimen in Relapsed/Refractory Diffuse Large B Cell Lymphoma (DLBCL)</p>	<p>Drug:ofatumumab + ICE;Drug:ofatumumab + DHAP</p>	<p>Completed</p>	<p>Lymphoma, Large-Cell, Diffuse</p>	<p>Phase 2</p>		<p>2009-05-01</p>
<p>S0816 Fludeoxyglucose F 18-PET/CT Imaging and Combination Chemotherapy With or Without Additional Chemotherapy and G-CSF in Treating Patients With Stage III or Stage IV Hodgkin Lymphoma</p>	<p>Biological:bleomycin sulfate;Biological:flurastim;Drug:ABVD regimen;Drug:BEACOPP regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:procarbazine hydrochloride;Drug:vinblastine sulfate;Drug:vincristine sulfate</p>	<p>Active, not recruiting</p>	<p>Lymphoma;Nonneoplastic Condition</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-07-01</p>

<p>Topotecan and Cisplatin Versus Etoposide and Carboplatin in 1st Line Treatment of Patients With Small Cell Lung Cancer and Extensive Disease (SCLC-ED)</p>	<p>Drug:topotecan + cisplatin;Drug:Etoposide + carboplatin</p>	<p>Terminated</p>	<p>Extensive Disease;First-Line;Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>Denmark</p>	<p>2006-01-01</p>
<p>A Study of R1507 in Combination With Multiple Standard Chemotherapy Treatments in Patients With Advanced Solid Tumors</p>	<p>Drug:RG1507;Drug:RO1507;Drug:bevacizumab [Avastin];Drug:capecitabine [Xeloda];Drug:carboplatin;Drug:cetuximab;Drug:docetaxel;Drug:erlotinib [Tarceva];Drug:etoposide;Drug:gemcitabine;Drug:irinotecan; Drug:mFOLFOX6;Drug:paclitaxel;Drug:pemetrexel;Drug:sorafenib;Drug:temozolomide;Drug:trastuzumab [Herceptin]</p>	<p>Terminated</p>	<p>Neoplasms</p>	<p>Phase 1</p>	<p>United States</p>	<p>2009-02-01</p>
<p>Phase 2 Study of Trastuzumab and Etoposide for Her2 Positive Breast Cancer</p>	<p>Drug:Etoposide;Drug:Trastuzumab</p>	<p>Terminated</p>	<p>HER-2 Positive Metastatic Breast Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-02-01</p>

Neuroblastoma Protocol 2008: Therapy for Children With Advanced Stage High Risk Neuroblastoma	Drug:Temsirolimus; Drug:Irinotecan; Procedure:Surgical Resection of Primary Tumor; Drug:Cyclophosphamide; Drug:Doxorubicin; Drug:Etoposide; Drug:Cisplatin; Drug:Topotecan; Procedure:PBSC; Radiation: Radiation Therapy; Drug:13-cis-retinoic acid	Terminated	Neuroblastoma	Phase 2	United States	2008-12-01
Everolimus, Carboplatin, and Etoposide in Treating Patients With Small Cell Lung Cancer or Other Advanced Solid Tumors	Drug:carboplatin; Drug:etoposide; Drug:everolimus; Other:Correlative studies	Terminated	Lung Cancer; Unspecified Adult Solid Tumor, Protocol Specific	Phase 1	United States	2009-01-01
Denileukine Diftitox for Relapsed ALCL	Drug:Denileukine Diftitox; Drug:Denileukine diftitox, ifosfamide, cyclophosphamide, etoposide	Withdrawn	Anaplastic Large-Cell Lymphoma	Phase 2	United States	2008-12-01
131I-MIBG With Myeloablative Chemotherapy and Autologous Stem Cell Transplantation for the Treatment of High-risk Neuroblastoma	Drug:131I-MIBG, Etoposide, Melphalan, Carboplatin, Autologous Peripheral Stem Cell Transplantation	Unknown status	Neuroblastoma	Phase 1/Phase 2	Iran, Islamic Republic of	2008-09-01

<p>Tandem High-dose Chemotherapy and Autologous Stem Cell Rescue in Patients With High-risk Neuroblastoma</p>	<p>Drug:Cyclophosphamide;Drug:Etoposide;Drug:Carboplatin;Drug:Thiotepa;Drug:Melphalan;Radiation:Total body irradiation</p>	<p>Active, not recruiting</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>Korea, Republic of</p>	<p>2008-08-01</p>
<p>Combination Chemotherapy With or Without Donor Stem Cell Transplant in Treating Patients With Acute Lymphoblastic Leukemia</p>	<p>Procedure:Allogeneic Hematopoietic Stem Cell Transplantation;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dasatinib;Drug:Dexamethasone;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Biological:Filgrastim;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Methotrexate;Drug:Methylprednisolone;Procedure:Peripheral Blood Stem Cell Transplantation;Drug:Prednisone;Drug:Sirolimus;Drug:Tacrolimus;Radiation:Total-Body Irradiation;Drug:Vincristine Sulfate</p>	<p>Active, not recruiting</p>	<p>Adult Acute Lymphoblastic Leukemia in Remission;Adult B Acute Lymphoblastic Leukemia;Adult B Acute Lymphoblastic Leukemia With t(9;22)(q34;q11.2); BCR-ABL1;Adult L1 Acute Lymphoblastic Leukemia;Adult L2 Acute Lymphoblastic Leukemia;Adult T Acute Lymphoblastic Leukemia;Recurrent Adult Acute Lymphoblastic Leukemia;Untreated Adult Acute Lymphoblastic Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2009-09-01</p>

<p>QUILT-2.013: A Trial of AMG 479 or AMG 102 in Combination With Platinum-based Chemotherapy as First-Line Treatment for Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:AMG 479;Drug:Etoposide; Drug:Placebo;Drug:AMG 102;Drug:Carboplatin;Drug:Cisplatin</p>	<p>Completed</p>	<p>Lung Cancer;Small Cell Lung Cancer;Solid Tumors;Extensive-stage Small Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>		<p>2008-12-01</p>
<p>Dasatinib, Ifosfamide, Carboplatin, and Etoposide in Treating Young Patients With Metastatic or Recurrent Malignant Solid Tumors</p>	<p>Drug:carboplatin;Drug:dasatinib;Drug:etoposide phosphate;Drug:ifosfamide;Genetic:microarray analysis;Genetic:western blotting;Other:immunohistochemistry staining method;Other:laboratory biomarker analysis;Procedure:therapeutic conventional surgery;Radiation:radiation therapy</p>	<p>Active, not recruiting</p>	<p>Brain and Central Nervous System Tumors;Childhood Germ Cell Tumor;Extragenital Germ Cell Tumor;Kidney Cancer;Liver Cancer;Lymphoma;Neuroblastoma;Ovarian Cancer;Sarcoma; Testicular Germ Cell Tumor;Unspecified Childhood Solid Tumor, Protocol Specific</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2008-09-01</p>
<p>Sirolimus in Combination With MEC in High Risk Myeloid Leukemias</p>	<p>Drug:Rapamycin, Mitoxantrone, Etoposide, Cytarabine;Drug:Rapamycin + MEC</p>	<p>Completed</p>	<p>Myeloid Leukemias;AML;Leukemia;CML</p>	<p>Phase 1</p>	<p>United States</p>	<p>2007-07-01</p>

GCS-100LE in Combination With Etoposide and Dexamethasone in Relapsed or Refractory Diffuse Large B-Cell Lymphoma	Drug:GCS-100;Drug:Etoposide;Dexamethasone	Withdrawn	Diffuse Large B-cell Lymphoma	Phase 1/Phase 2	United States	2008-07-01
A Study of Avastin (Bevacizumab) in Combination With Thoracic Radiation and Chemotherapy in Patients With Advanced Non-Squamous Non-Small Cell Lung Cancer.	Drug:bevacizumab [Avastin];Drug:cisplatin;Drug:etoposide	Completed	Non-Squamous Non-Small Cell Lung Cancer	Phase 1	Netherlands; United Kingdom	2009-04-01
Rapamycin in With High-Dose Etoposide and Cytarabine in Relapsed/Refractory Aggressive Lymphoid Malignancies	Drug:Rapamycin + high dose etoposide and cytarabine	Terminated	ALL;Burkitt's Lymphoma;Lymphoblastic Leukemia;CML	Phase 1/Phase 2	United States	2007-01-01

High-dose Cytarabine/Mitoxantrone Followed by Autotransplantation for t-MDS/t-AML	Drug:Ara-C;Drug:Mitoxantrone;Drug:Etoposide	Completed	Myelodysplastic Syndrome;Acute Myeloid Leukemia	Phase 2	United States	2002-12-01
Risk-Adjusted Combination Chemotherapy in Treating Young Patients With Acute Lymphoblastic Leukemia	Drug:asparaginase;Drug:cyclophosphamide;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:leucovorin calcium;Drug:mercaptopurine;Drug:metotrexate;Drug:prednisone;Drug:thioguanine;Drug:vincristine sulfate;Drug:vindesine	Unknown status	Leukemia	Phase 3	Czech Republic	2002-11-01
A Phase II Study of Doxorubicin, Cyclophosphamide and Vindesine With Valproic Acid in Patients With Refractory or Relapsing Small Cell Lung Cancer After Platinum Derivatives and Etoposide	Drug:Adriamycin, cyclophosphamide, vindesine, valproic acid	Completed	Small Cell Lung Carcinoma	Phase 2	Belgium	2008-09-01

Therapy Optimization Trial for the Treatment of Relapsed or Refractory Brain Tumors in Children	Drug:carboplatin;Drug:etoposide;Drug:temozolomide;Drug:thiotepa, carboplatin, etoposide;Drug:temozolomide, thiotepa;Procedure:autologous stem cell transplantation;Drug:etoposide;Drug:trofosamide/etoposide	Active, not recruiting	Recurrent Brain Tumors;Supratentorial PNETs;Medulloblastomas;Ependyomas	Phase 2/Phase 3	Germany	2006-02-01
Zoledronic Acid and Combination Chemotherapy in Treating Patients With Newly Diagnosed Metastatic Osteosarcoma	Drug:cisplatin;Drug:dexrazoxane hydrochloride;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:leucovorin calcium;Drug:methotrexate;Drug:zoledronic acid;Procedure:adjuvant therapy;Procedure:neoadjuvant therapy;Procedure:therapeutic conventional surgery;Biological:filgrastim;Drug:Mesna	Completed	Sarcoma	Phase 1	United States;Canada;Australia;Puerto Rico	2008-08-01
Rituximab, Yttrium Y 90 Ibritumomab Tiuxetan in Patients W/Relapsed Stage II, III, or IV Follicular NHL	Drug:Methylprednisolone;Drug:Etoposide;Drug:Cytarabine;Drug:Cisplatin;Drug:Rituximab;Drug:In-Zevalin;Drug:Y-Zevalin	Active, not recruiting	Lymphoma	Phase 2	United States	2006-05-15
Sorafenib, Cisplatin, and Etoposide in Treating Patients With Extensive-Stage Small Cell Lung Cancer	Drug:cisplatin;Drug:etoposide;Drug:sorafenib tosylate	Terminated	Lung Cancer	Phase 2	United States	2008-07-01

<p>S0629, Observation or Combination Chemotherapy, Bortezomib, Thalidomide, and Rituximab Followed By Two Autologous Peripheral Blood Stem Cell Transplants in Treating Patients With Waldenstrom Macroglobulinemia</p>	<p>Biological:rituximab; Drug:bortezomib;Drug:carmustine;Drug:cisplatin;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:melphalan;Drug:thalidomide;Procedure:auto logous-autologous tandem hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation</p>	<p>Withdrawn</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-09-01</p>
<p>Donor Stem Cell Transplant in Treating Patients With Mantle Cell Lymphoma</p>	<p>Biological:alemtuzumab;Biological:donor lymphocytes;Drug:carmustine;Drug:cytarabine;Drug:etoposide; Drug:melphalan;Procedure:allogeneic bone marrow transplantation;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 2</p>		<p>2008-11-01</p>

<p>Dasatinib and Combination Chemotherapy in Treating Young Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Drug:Asparaginase; Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dasatinib;Drug:Daunorubicin Hydrochloride;Drug:Dexamethasone;Drug:Etoposide;Biological:Filgrastim;Drug:Hydrocortisone Sodium Succinate;Drug:Ifosfamide;Other:Laboratory Biomarker Analysis;Drug:Leucovorin Calcium;Drug:Mercaptopurine;Drug:Methotrexate;Drug:Methylprednisolone;Drug:Pegaspargase;Drug:Prednisone;Radiation:Radiation Therapy;Drug:Vincristine Sulfate</p>	<p>Completed</p>	<p>Adult B Acute Lymphoblastic Leukemia With t(9;22) (q34;q11.2); BCR-ABL1;Childhood B Acute Lymphoblastic Leukemia With t(9;22) (q34;q11.2); BCR-ABL1;Untreated Adult Acute Lymphoblastic Leukemia;Untreated Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 2/Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico</p>	<p>2008-07-01</p>
<p>A Study of Standard Treatment +/- Enoxaparin in Small Cell Lung Cancer</p>	<p>Drug:cisplatinum or carboplatin and e.g.etoposide.;Drug:cisplatinum or carboplatin and e.g.etoposide+enoxaparin</p>	<p>Active, not recruiting</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>Sweden</p>	<p>2008-06-01</p>

<p>Carmustine, Etoposide, Cytarabine, Melphalan, and Antithymocyte Globulin Followed by Peripheral Blood Stem Cell Transplant in Treating Patients With Autoimmune Neurologic Disease That Did Not Respond to Previous Therapy</p>	<p>Biological:Anti-Thymocyte Globulin;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Carmustine;Drug:Cytarabine;Drug:Etoposide;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Procedure:Peripheral Blood Stem Cell Transplantation;Drug:Prednisone;Procedure:Syngeneic Bone Marrow Transplantation</p>	<p>Recruiting</p>	<p>Autoimmune Disease</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-06-01</p>
<p>Therapy for Patients With Untreated Age-Adjusted International Prognostic Index Low-Intermediate Risk, High-Intermediate Risk, or High Risk Diffuse Large B Cell Lymphoma</p>	<p>Drug:Etoposide, carboplatin, ifosfamide;Drug:Rituximab, Ifosfamide, Etoposide, Carboplatin;Drug:Rituximab, Ifosfamide, Etoposide, Carboplatin, Stem Cell Collection, Mitoxantrone, Cyclophosphamide and etoposide, Carmustine</p>	<p>Active, not recruiting</p>	<p>Non-Hodgkin's Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-07-01</p>

Clofarabine Plus Cytarabine Versus Conventional Induction Therapy And A Study Of NK Cell Transplantation In Newly Diagnosed Acute Myeloid Leukemia	Drug:Cytarabine;Drug:Daunorubicin;Drug:Etoposide;Drug:Clofarabine;Device:CliniMACS	Active, not recruiting	Acute Myeloid Leukemia	Phase 3	United States;Singapore	2008-08-04
Carboplatin and Etoposide in Combination With Vorinostat for Patients With Extensive Stage Small Cell Lung Cancer	Drug:Vorinostat, Carboplatin, Etoposide;Other:SAHA	Terminated	Small Cell Lung Cancer	Phase 1/Phase 2	United States	2008-09-01
Pilot Study of Haploidentical Natural Killer Cell Infusions for Poor Prognosis Non-AML Hematologic Malignancies	Other:NK Cell Infusion;Biological:Immunotherapy;Device:Miltenyi Biotec CliniMACS device;Drug:Interleukin-2 (IL-2);Drug:Clofarabine;Drug:Cyclophosphamide;Drug:Etoposide	Completed	Acute Lymphoblastic Leukemia;Chronic Myelogenous Leukemia;Juvenile Myelomonocytic Leukemia;Myelodysplastic Syndrome;Non-Hodgkin's Lymphoma	Phase 1	United States	2007-03-01

<p>Yttrium Y 90 Ibritumomab Tiuxetan, Rituximab, and High-Dose Combination Chemotherapy Followed By Peripheral Blood Stem Cell Transplant in Treating Patients With Relapsed B-Cell Non-Hodgkin Lymphoma</p>	<p>Biological:rituximab; Drug:carmustine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:yttrium Y 90 ibritumomab tiuxetan</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-03-18</p>
<p>Irinotecan and Etoposide in Treating Patients With Recurrent, Locally Advanced, or Metastatic Breast Cancer</p>	<p>Drug:Etoposide;Drug:Irinotecan hydrochloride</p>	<p>Completed</p>	<p>Breast Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2007-08-01</p>
<p>Phase I Vorinostat in Combination With Niacinamide and Etoposide for Lymphoid Malignancies</p>	<p>Drug:Vorinostat;Drug:Niacinamide;Drug:Etoposide</p>	<p>Completed</p>	<p>Hodgkin's Disease;Non-Hodgkin's Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2008-06-01</p>

<p>Sirolimus, Tacrolimus, and Antithymocyte Globulin in Preventing Graft-Versus-Host Disease in Patients With Hematologic Cancer Who Are Undergoing Donor Stem Cell Transplant</p>	<p>Biological:rituximab; Drug:busulfan;Drug: carmustine;Drug:cyclophosphamide;Drug :cytarabine;Drug:etoposide;Drug:fludarabine phosphate;Drug:melphalan;Radiation:total-body irradiation</p>	<p>Unknown status</p>	<p>Chronic Myeloproliferative Disorders;Leukemia;Lymphoma; Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Neoplasms</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-05-01</p>
<p>Combination Chemotherapy and Rituximab in Treating Patients With Primary Mediastinal Diffuse Large B-Cell Lymphoma</p>	<p>Biological:bleomycin sulfate;Biological:filgrastim;Biological:rituximab;Drug:cyclophosphamide;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug: etoposide phosphate;Drug:ifosfamide;Drug:methotrexate;Drug:prednisolone;Drug:prednisone;Drug:vincristine sulfate;Drug:vindesine</p>	<p>Unknown status</p>	<p>Lymphoma</p>		<p>United Kingdom</p>	<p>2007-06-01</p>
<p>Targeted Intensification Utilizing ZBEAM Followed by Autologous Stem Cell Transplantation (ASCT) in Patients With High-grade B-Cell Lymphoma</p>	<p>Drug:ZBEAM (Zevalin, BCNU, Etoposide, Aracytine, Melphalan);Procedure:ASCT;Drug:Rituximab</p>	<p>Completed</p>	<p>Lymphoma, Large Cell, Diffuse</p>	<p>Phase 2</p>	<p>France</p>	<p>2007-08-01</p>

Chemotherapy and Radiation in Treating Participants With Stage 3 Non-Small Cell Lung Cancer	Drug:Pemetrexed;Drug:Cisplatin;Drug:Etoposide;Drug:Vinorelbine;Drug:Paclitaxel;Drug:Carboplatin;Radiation:Thoracic Radiation Therapy (TRT)	Completed	Non Small Cell Lung Cancer	Phase 3	United States;Canada;Australia;Argentina;Belgium;Brazil;China;France;Germany;Greece;India;Ireland;Korea, Republic of;Netherlands;Portugal;Spain;Taiwan;Turkey;United Kingdom	2008-09-01
A Phase I/II Study of Carboplatin and Etoposide With or Without Obatocloxin in Extensive-stage Small Cell Lung Cancer (ES-SCLC)	Drug:Obatocloxin;Drug:Carboplatin/etoposide	Completed	Extensive-stage Small Cell Lung Cancer	Phase 1/Phase 2	United States;Canada;Bulgaria;Czech Republic;Hungary;India;Poland;Romania;Serbia;United Kingdom	2008-05-01
Combined Modality Therapy With Growth Factor Support in Locally Advanced Non-small Cell Lung Cancer (NSCLC)	Drug:Cisplatin;Etoposide; Radiation therapy; Docetaxel; Neulasta	Completed	Unresectable Locally Advanced NSCLC	Phase 2	United States	2003-09-01

<p>Fludeoxy glucose F 18-PET/CT Imaging in Assessing Response to Chemotherapy in Patients With Newly Diagnosed Stage II, Stage III, or Stage IV Hodgkin Lymphoma</p>	<p>Biological:bleomycin sulfate;Biological:filgrastim;Biological:pegfilgrastim;Drug:cyclophosphamide;Drug:dacarbazine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisolone;Drug:procarbazine hydrochloride;Drug:vinblastine sulfate;Drug:vincristine sulfate</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>United Kingdom</p>	<p>2008-08-01</p>
<p>High-Dose Chemotherapy Given Together With Peripheral Blood Stem Cell Transplant in Treating Patients With Intestinal T-Cell Lymphoma</p>	<p>Drug:carmustine;Drug:cyclophosphamide;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug:epirubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:melphalan;Drug:methotrexate;Drug:prednisolone;Drug:vincristine sulfate;Procedure:autologous hematopoietic stem cell transplantation;Procedure:biopsy;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Lymphoma;Small Intestine Cancer</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2008-02-01</p>

<p>Trial of Vorinostat in Combination With Cyclophosphamide, Etoposide, Prednisone and Rituximab for Elderly Patients With Relapsed Diffuse Large B-Cell Lymphoma (DLBCL)</p>	<p>Drug:rituximab, cyclophosphamide, etoposide, prednisone, vorinostat and QOL questionnaire, peg-filgrastim or filgrastim</p>	<p>Completed</p>	<p>Hodgkin's Disease;Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2008-04-01</p>
<p>A Study of Bevacizumab in Combination With Chemotherapy for Treatment of Osteosarcoma</p>	<p>Biological:Bevacizumab;Drug:Cisplatin;Drug:Doxorubicin;Drug:Methotrexate;Drug:Isofosfamide;Drug:etoposide;Procedure:Surgery;Radiation:Radiotherapy</p>	<p>Active, not recruiting</p>	<p>Osteosarcoma;Malignant Fibrous Histiocytoma (MFH) of Bone</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-05-01</p>
<p>Bortezomib and Combination Chemotherapy in Treating Younger Patients With Recurrent, Refractory, or Secondary Acute Myeloid Leukemia</p>	<p>Drug:idarubicin;Drug:cytarabine;Drug:bortezomib;Drug:etoposide;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid</p>	<p>Phase 2</p>	<p>United States;Canada;Australia</p>	<p>2008-04-01</p>

Leukemia With
 t(15;17)
 (q22;q12);Adult
 Acute Myeloid
 Leukemia With
 t(16;16)
 (p13;q22);Adult
 Acute
 Myelomonocytic
 Leukemia
 (M4);Childhood
 Acute Basophilic
 Leukemia;Childh
 ood Acute
 Eosinophilic
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 ood Acute
 Erythroleukemia
 (M6);Childhood
 Acute
 Megakaryocytic
 Leukemia
 (M7);Childhood
 Acute Minimally
 Differentiated
 Myeloid
 Leukemia
 (M0);Childhood
 Acute
 Monoblastic
 Leukemia
 (M5a);Childhood
 Acute Monocytic
 Leukemia
 (M5b);Childhood
 Acute
 Myeloblastic
 Leukemia With
 Maturation
 (M2);Childhood
 Acute
 Myeloblastic
 Leukemia
 Without
 Maturation
 (M1);Childhood
 Acute
 Myelomonocytic
 Leukemia
 (M4);Recurrent
 Adult Acute
 Myeloid
 Leukemia;Recurr
 ent Childhood
 Acute Myeloid
 Leukemia;Secon
 dary Acute
 Myeloid
 Leukemia

<p>Combination Chemotherapy in Treating Younger Patients With Hodgkin Lymphoma</p>	<p>Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisolone;Drug:procarbazine hydrochloride;Drug:vincristine sulfate;Radiation:radiation therapy</p>	Completed	Lymphoma;Neurotoxicity	Phase 2	United Kingdom	2008-03-01
<p>Combination Chemotherapy in Treating Patients With Sarcoma</p>	<p>Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:vincristine sulfate;Procedure:adjuvant therapy;Procedure:neoadjuvant therapy;Procedure:therapeutic conventional surgery;Radiation:brachytherapy;Radiation:intraoperative radiation therapy;Radiation:radiation therapy</p>	Completed	Ovarian Cancer;Sarcoma		United States	1991-10-01
<p>Phase3 Study of Amrubicin With Cisplatin Versus Etoposide-cisplatin for Extensive Disease Small Cell Lung Cancer</p>	<p>Drug:Amrubicin Hydrochloride;Drug:Etoposide-Cisplatin combined chemotherapy</p>	Completed	Lung Cancer	Phase 3	China	2008-04-01
<p>Phase I/II Study of Mitoxantrone, Etoposide and Gemtuzumab Ozogamicin for Acute Myeloid Leukemia</p>	<p>Drug:Gemtuzumab ozogamicin;Drug:Mitoxantrone;Drug:Etoposide</p>	Terminated	Acute Myeloid Leukemia	Phase 1	United States	2008-09-01

<p>Randomized Study of Cisplatin-Etoposide Versus an Etoposide Regimen Without Cisplatin in Extensive Small-Cell Lung Cancer</p>	<p>Drug:Cisplatin + etoposide;Drug:Epirubicin + ifosfamide + etoposide</p>	<p>Completed</p>	<p>Small Cell Lung Carcinoma, Extensive Disease</p>	<p>Phase 3</p>	<p>Belgium;France;Greece;Spain</p>	<p>2000-04-01</p>
<p>Combination Chemotherapy, Radiation Therapy, and an Autologous Peripheral Blood Stem Cell Transplant in Treating Young Patients With Atypical Teratoid/Rhabdoid Tumor of the Central Nervous System</p>	<p>Procedure:autologous hematopoietic stem cell transplantation;Radiation:3-dimensional conformal radiation therapy;Drug:methotrexate;Drug:leucovorin calcium;Drug:etoposide;Drug:cyclophosphamide;Drug:cisplatin;Biological:filgrastim;Drug:carboplatin;Drug:thiotepa;Drug:vincristine sulfate;Other:laboratory biomarker analysis</p>	<p>Active, not recruiting</p>	<p>Childhood Atypical Teratoid/Rhabdoid Tumor</p>	<p>Phase 3</p>	<p>United States;Canada;Australia</p>	<p>2008-12-01</p>
<p>Carmustine, Etoposide, Cyclophosphamide, and Stem Cell Transplant in Treating Patients With HIV-Associated Lymphoma</p>	<p>Drug:carmustine;Drug:cyclophosphamide;Drug:etoposide;Other:pharmacological study;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation</p>	<p>Active, not recruiting</p>	<p>Lymphoma</p>		<p>United States</p>	<p>2000-05-01</p>

<p>Comparing Three Different Combination Chemotherapy Regimens in Treating Patients With Relapsed or Refractory Acute Myeloid Leukemia</p>	<p>Drug:alvocidib;Drug: mitoxantrone hydrochloride;Drug: carboplatin;Drug:cytarabine;Drug:sirrolimus;Drug:etoposide;Drug:topotecan hydrochloride</p>	<p>Completed</p>	<p>Adult Acute Megakaryoblastic Leukemia (M7);Adult Acute Minimally Differentiated Myeloid Leukemia (M0);Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Adult Acute Myelomonocytic Leukemia (M4);Adult Erythroleukemia (M6a);Adult Pure Erythroid Leukemia (M6b);Recurrent Adult Acute Myeloid Leukemia</p>	<p>Phase 2</p>	<p>United States;Israel</p>	<p>2008-10-01</p>
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Radiation Therapy Regimens in Treating Patients With Limited-Stage Small Cell Lung Cancer Receiving Cisplatin and Etoposide	Radiation:Standard Radiation Dose Therapy;Drug:cisplatin;Drug:etoposide;Radiation:High Radiation Dose Therapy;Drug:carboplatin	Recruiting	Lung Cancer	Phase 3	United States;Israel	2008-03-01
Stem Cell Transplant in Treating Patients With Acute Myeloid Leukemia	Biological:sargramostim;Drug:busulfan;Drug:cyclophosphamide;Drug:dexamethasone;Drug:etoposide;Procedure:bone marrow transplantation;Procedure:hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation	Recruiting	Leukemia	Phase 2/Phase 3	United States	2006-07-26
Mitoxantrone, Etoposide, and Vinorelbine As Second-Line Therapy in Treating Patients With Metastatic Prostate Cancer That Did Not Respond to Hormone Therapy	Drug:etoposide;Drug:mitoxantrone hydrochloride;Drug:prednisone;Drug:vinorelbine tartrate	Completed	Prostate Cancer	Phase 2	France	2006-09-01

<p>MT2004-30: Tomotherapy for Solid Tumors</p>	<p>Biological:filgrastim; Drug:busulfan;Drug:etoposide;Drug:ifosfamide;Drug:melphalan;Drug:thiotepa;Procedure:stem cell transplantation;Radiation:tomotherapy;Radiation:total marrow irradiation;Drug:Mesna;Radiation:Whole lung radiation</p>	<p>Terminated</p>	<p>Brain and Central Nervous System Tumors;Kidney Cancer;Liver Cancer;Retinoblastoma;Sarcoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2005-08-01</p>
<p>Phase I Safety and Tolerability Study of Cediranib (RECENTIN™, AZD2171) in Combination With Chemo in First Line Lung Cancer Patients</p>	<p>Drug:AZD2171;Drug:Etoposide;Drug:Cisplatin</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2008-02-01</p>
<p>Two Regimens of Combination Chemotherapy in Treating Younger Patients With Newly Diagnosed Localized Ewing Sarcoma Family of Tumors</p>	<p>Other:radiation therapy;Other:therapeutic conventional surgery;Drug:etoposide;Drug:ifosfamide; Drug:doxorubicin hydrochloride;Drug:cyclophosphamide; Drug:vincristine sulfate;Drug:topotecan hydrochloride;Biological:filgrastim</p>	<p>Completed</p>	<p>Ewing Sarcoma of Bone;Localized Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor</p>		<p>United States</p>	<p>2008-03-01</p>

<p>Imatinib Mesylate and Combination Chemotherapy With or Without a Donor Stem Cell Transplant in Treating Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:imatinib mesylate;Drug:leucovorin calcium;Drug:methotrexate;Drug:prednisolone;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate;Procedure:allogeneic hematopoietic stem cell transplantation</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 2</p>	<p>Korea, Republic of</p>	<p>2005-10-01</p>
<p>Combination Chemotherapy and Radiation Therapy in Treating Patients With Stage III Non-Small Cell Lung Cancer That Cannot Be Removed by Surgery</p>	<p>Drug:cisplatin;Drug:etoposide;Drug:irinotecan hydrochloride;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>Korea, Republic of</p>	<p>2007-06-01</p>
<p>Cisplatin + Etoposide +/- Concurrent ZD6474 in Previously Untreated Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:Cisplatin;Drug:Etoposide;Drug:Placebo;Drug:ZD6474</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2008-01-01</p>

<p>Combinat ion Chemoth erapy Based on Risk of Relapse in Treating Young Patients With Acute Lymphobl astic Leukemia</p>	<p>Drug:dexamethason e;Drug:asparaginase; Drug:Asparaginase; Drug:cyclophospha mide;Drug:cytarabin e;Drug:daunorubicin ;Drug:doxorubicin;Dr ug:Etoposide;Drug:If osfamide;Drug:merc aptopurine;Drug:Me thotrexate;Drug:pre dnisone;Drug:thiogu anine;Drug:Vincristin e;Drug:Vindesine</p>	Completed	Leukemia	Phase 3		2000-09-01
<p>Ph I Dose Escalation Trial of Vandetan ib in Combo w Etoposide for Malignan t Gliomas</p>	<p>Drug:Vandetanib and Etoposide</p>	Completed	Gliosarcoma;Glio blastoma	Phase 1	United States	2008-02-01
<p>Ph II Bev + Either Temozolo mide/Eto poside for GBM Pts Who Have Failed Bev + Irinotecan</p>	<p>Drug:Temo + Avastin;Drug:VP-16 + Avastin</p>	Completed	Glioblastoma;Gli osarcoma	Phase 2	United States	2008-04-01
<p>Ph II Bevacizu mab + Etoposide for Pts w Recurrent MG</p>	<p>Drug:Bevacizumab and Etoposide</p>	Completed	Glioblastoma;Gli osarcoma	Phase 2	United States	2007-03-01
<p>Tipifarnib and Etoposide in Treating Older Patients With Newly Diagnose d, Previousl y Untreated Acute</p>	<p>Drug:tipifarnib;Drug: etoposide</p>	Completed	Acute Myeloid Leukemia With Multilineage Dysplasia Following Myelodysplastic Syndrome;Adult Acute Megakaryoblasti c Leukemia (M7);Adult Acute Minimally Differentiated Myeloid Leukemia	Phase 2	United States	2008-01-01

<p>Myeloid Leukemia</p>			<p>(M0);Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Adult Acute Myelomonocytic Leukemia (M4);Adult Erythroleukemia (M6a);Adult Pure Erythroid Leukemia (M6b);Secondary Acute Myeloid Leukemia;Untreated Adult Acute Myeloid Leukemia</p>			
<p>Vorinostat, Rituximab, Ifosfamide, Carboplatin, and Etoposide in Treating</p>	<p>Drug:vorinostat;Biological:rituximab;Drug:ifosfamide;Drug:carboplatin;Drug:etoposide;Other:pharmacological study;Other:laboratory biomarker analysis;Genetic:gene expression analysis</p>	<p>Completed</p>	<p>Adult Nasal Type Extranodal NK/T-cell Lymphoma;Anaplastic Large Cell Lymphoma;Angioimmunoblastic T-cell Lymphoma;Contiguous Stage II Mantle Cell</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2007-12-01</p>

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Lymphoma;Cuta
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Diffuse Mixed
Cell
Lymphoma;Recur
rent Adult
Diffuse Small
Cleaved Cell
Lymphoma;Recur
rent Adult Grade
III
Lymphomatoid
Granulomatosis;
Recurrent Adult
Hodgkin
Lymphoma;Recur
rent Adult
Immunoblastic
Large Cell
Lymphoma;Recur
rent Adult
Lymphoblastic
Lymphoma;Recur
rent Cutaneous
T-cell Non-
Hodgkin
Lymphoma;Recur
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Follicular
Lymphoma;Recur
rent Grade 2
Follicular
Lymphoma;Recur
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Follicular
Lymphoma;Recur
rent Mantle Cell
Lymphoma;Recur
rent Marginal
Zone

			Lymphoma;Recurrent Mycosis Fungoides/Sezary Syndrome;Recurrent Small Lymphocytic Lymphoma;Splenic Marginal Z			
Bortezomib, Ifosfamide, Carboplatin, and Etoposide, With or Without Rituximab, in Treating Patients With Relapsed or Refractory AIDS-Related Non-Hodgkin Lymphoma	Biological:rituximab; Drug:bortezomib;Drug:carboplatin;Drug:dexamethasone;Drug:etoposide;Drug:ifosfamide;Genetic:polymerase chain reaction;Genetic:western blotting	Completed	Lymphoma	Phase 1	United States	2007-11-01
Zevalin/BEAM/Rituximab vs BEAM/Rituximab With or Without Rituximab in Autologous Stem Cell Transplantation	Drug:Zevalin;Drug:Carbustine;Drug:Etoposide;Drug:Cytarabine;Drug:Melphalan; Drug:Rituximab;Procedure:Stem Cell Transplant	Active, not recruiting	Diffuse Large Cell Lymphoma;Lymphoma	Phase 2	United States	2007-11-01

<p>Sirolimus, Tacrolimus, and Antithymocyte Globulin in Preventing Graft-Versus-Host Disease in Patients Undergoing a Donor Stem Cell Transplant For Hematological Cancer</p>	<p>Biological:anti-thymocyte globulin;Drug:cyclophosphamide;Drug:etoposide;Drug:fludarabine phosphate;Drug:melphalan;Drug:methotrexate;Drug:sirolimus;Drug:tacrolimus;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:hematopoietic stem cell transplantation;Procedure:nonmyeloablative allogeneic hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation</p>	<p>Completed</p>	<p>Chronic Myeloproliferative Disorders;Graft Versus Host Disease;Infection;Leukemia;Lymphoma;Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Neoplasms;Precancerous Condition;Secondary Myelofibrosis;Small Intestine Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2007-05-01</p>
<p>Nelfinavir, Radiation Therapy, Cisplatin, and Etoposide in Treating Patients With Stage III Non-Small Cell Lung Cancer That Cannot Be Removed By Surgery</p>	<p>Drug:cisplatin;Drug:etoposide;Drug:nelfinavir mesylate;Genetic:protein expression analysis;Other:immunohistochemistry staining method;Other:laboratory biomarker analysis;Procedure:biopsy;Radiation:radiation therapy</p>	<p>Active, not recruiting</p>	<p>Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2007-06-01</p>

Pharmacokinetic Study on the Addition of Aprepitant to Cisplatin - Etoposide Treatment in Lung Cancer Patients	Drug:aprepitant;Drug:Dexamethasone and Ondansetron during CE-treatment	Terminated	Tumor	Phase 4	Netherlands	2008-03-01
Protracted Etoposide During Induction Therapy for High Risk Neuroblastoma	Drug:Protracted Oral Etoposide;Drug:Adriamycin and Cyclophosphamide; Drug:IV Cisplatin and IV Bolus Etoposide	Completed	Neuroblastoma	Phase 2	United States	2007-03-01
Fludarabine, Mitoxantrone, and Dexamethasone (FND) Plus Rituximab for Lymphoma Patients	Drug:Fludarabine;Drug:Novantrone;Drug:Decadron;Drug:Rituximab;Drug:Interferon;Drug:Doxorubicin; Drug:Vincristine;Drug:Bleomycin;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Cisplatin;Drug:Ara-C;Drug:Methyl-Prednisolone;Drug:P rocarbazine;Drug:Prednisone	Active, not recruiting	Lymphoma	Phase 3	United States	1998-03-01
Chemotherapy With Monoclonal Antibody and Radioimmunotherapy for High-Risk B-Cell Non-Hodgkins Lymphoma	Drug:cyclophosphamide;Drug:etoposide;Drug:rituximab;Drug:cytarabine;Drug:d oxorubicin;Drug:tositumomab	Active, not recruiting	Lymphoma, B-Cell	Phase 2	United States	2005-06-01

<p>Intensity-Modulated Radiation Therapy, Etoposide, and Cyclophosphamide Followed By Donor Stem Cell Transplant in Treating Patients With Relapsed or Refractory Acute Lymphoblastic Leukemia or Acute Myeloid Leukemia</p>	<p>Drug:cyclophosphamide;Drug:etoposide;Procedure:allogeneic bone marrow transplantation;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:intensity-modulated radiation therapy;Radiation:total body irradiation</p>	<p>Active, not recruiting</p>	<p>Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2008-02-02</p>
<p>Sorafenib Combined With Cisplatin and Etoposide or Carboplatin and Pemetrexed in Treating Patients With Metastatic Solid Tumors</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:etoposide;Drug:pemetrexed disodium;Drug:sorafenib tosylate</p>	<p>Completed</p>	<p>Unspecified Adult Solid Tumor, Protocol Specific</p>	<p>Phase 1</p>	<p>United States</p>	<p>2007-09-01</p>
<p>UARK 2006-66, Total Therapy 3B: An Extension of UARK 2003-33 Total Therapy</p>	<p>Drug:Velcade;Drug:Thalidomide;Drug:Dexamethasone;Drug:Adriamycin;Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Etoposide</p>	<p>Active, not recruiting</p>	<p>Multiple Myeloma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2006-11-01</p>

Gene Therapy-Treated Stem Cells in Treating Patients Undergoing Stem Cell Transplant for Intermediate-Grade or High-Grade AIDS-Related Lymphoma	Biological:lentivirus vector rHIV7-shI-TAR-CCR5RZ-transduced hematopoietic progenitor cells;Drug:carmustine;Drug:cyclophosphamide;Drug:etoposide;Procedure:autologous hematopoietic stem cell transplantation	Active, not recruiting	Lymphoma		United States	2007-06-01
Study on the Combination Regimen of Dexamethasone Ifosfamide Cisplatin Etoposide in Patients With NK/T Cell Lymphoma	Drug:IFO, VP-16, DDP, DXM	Unknown status	Lymphoma	Phase 2	China	2007-03-01

<p>Comparing Two Different Myeloablation Therapies in Treating Young Patients Who Are Undergoing a Stem Cell Transplant for High-Risk Neuroblastoma</p>	<p>Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Carboplatin;Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Radiation:External Beam Radiation Therapy;Biological:Filgrastim;Drug:Isotretinoin;Other:Laboratory Biomarker Analysis;Drug:Melphalan;Procedure:Peripheral Blood Stem Cell Transplantation;Other:Pharmacological Study;Drug:Thiotepa;Drug:Topotecan Hydrochloride;Drug:Vincristine Sulfate Liposome</p>	<p>Active, not recruiting</p>	<p>Localized Resectable Neuroblastoma;Localized Unresectable Neuroblastoma;Recurrent Neuroblastoma;Regional Neuroblastoma;Stage 4 Neuroblastoma;Stage 4S Neuroblastoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico;Switzerland</p>	<p>2007-11-01</p>
<p>Yttrium Y 90 Ibritumomab Tiuxetan, Etoposide, Cyclophosphamide, and an Autologous Stem Cell Transplant in Treating Patients With Non-Hodgkin Lymphoma</p>	<p>Biological:filgrastim; Drug:cyclophosphamide;Drug:etoposide;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:yttrium Y 90 ibritumomab tiuxetan</p>	<p>Active, not recruiting</p>	<p>Lymphoma</p>	<p>Phase 1/Phase 2</p>		<p>1999-09-01</p>

<p>Combination Chemotherapy With or Without Total- Body Irradiation Followed By Stem Cell Transplant in Treating Patients With Non- Hodgkin Lymphoma</p>	<p>Drug:carmustine;Drug:cyclophosphamide;Drug:etoposide;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation;Drug:G-CSF</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>1998-10-01</p>
<p>Combination Chemotherapy With or Without Lestaurtinib in Treating Younger Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Drug:vincristine sulfate;Drug:daunorubicin hydrochloride;Drug:cyclophosphamide;Drug:pegaspargase;Drug:asparaginase;Drug:prednisone;Drug:methylprednisolone;Drug:dexamethasone;Drug:cytarabine;Drug:methotrexate;Drug:therapeutic hydrocortisone;Biological:filgrastim;Drug:leucovorin calcium;Drug:etoposide;Drug:mercaptopurine;Drug:lestaurtinib;Other:laboratory biomarker analysis;Other:pharmacological study</p>	<p>Active, not recruiting</p>	<p>Acute Undifferentiated Leukemia;T-cell Childhood Acute Lymphoblastic Leukemia;Untreated Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand</p>	<p>2008-01-01</p>

Rituximab in Addition to Chemotherapy With Autologous Stem Cell Transplantation as Treatment Diffuse Large B-Cell Lymphoma	Drug:Rituximab;Drug:Epirubicin;Drug:Cyclophosphamide;Drug:Vincristine;Drug:Prednisone;Drug:Granulocyte-colony-stimulating factor;Drug:Mitoxantrone;Drug:Cytarabine ARA-C;Drug:Dexamethasone;Drug:Carmustine BCNU;Drug:Etoposide;Drug:Melphalan;Radiation:Radiotherapy;Procedure:PBSC reinfusion	Completed	Diffuse Large B-Cell Lymphoma;POOR PROGNOSIS	Phase 2	Italy	2002-06-01
Combination Chemotherapy, Autologous Stem Cell Transplant, and/or Radiation Therapy in Treating Young Patients With Extraocular Retinoblastoma	Procedure:autologous bone marrow transplantation;Procedure:autologous hematopoietic stem cell transplantation;Procedure:in vitro-treated peripheral blood stem cell transplantation;Drug: cisplatin;Drug: cyclophosphamide;Drug: etoposide;Biological: filgrastim;Drug: carboplatin;Drug: vincristine sulfate;Drug: thiotepa;Radiation: radiation therapy	Active, not recruiting	Extraocular Retinoblastoma	Phase 3	United States;Canada;Australia;Argentina;Brazil;Egypt	2008-02-01
Etoposide and Celecoxib in Patients With Advanced Cancer	Drug: celecoxib;Drug: etoposide;Other: immunoenzyme technique;Other: laboratory biomarker analysis	Completed	Unspecified Adult Solid Tumor, Protocol Specific	Phase 1		2001-12-01

<p>Different Therapies in Treating Infants With Newly Diagnosed Acute Leukemia</p>	<p>Biological:anti-thymocyte globulin;Drug:asparaginase;Drug:busulfan;Drug:cyclophosphamide;Drug:cyclosporine;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:leucovorin calcium;Drug:melphalan;Drug:mercaptopurine;Drug:methotrexate;Drug:mitoxantrone hydrochloride;Drug:pegaspargase;Drug:prednisolone;Drug:prednisone;Drug:therapeutic hydrocortisone;Drug:thioguanine;Drug:vincristine sulfate;Procedure:allogeneic bone marrow transplantation;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:umbilical cord blood transplantation</p>	<p>Unknown status</p>	<p>Leukemia</p>		<p>United States;Austria;Belgium;Czech Republic;France;Germany;Italy;Netherlands;United Kingdom</p>	<p>2007-06-01</p>
<p>Total Therapy Study XVI for Newly Diagnosed Patients With Acute Lymphoblastic Leukemia</p>	<p>Drug:Prednisone, Vincristine, Daunorubicin, PEG-L-asparaginase, Erwinia L-asparaginase, Doxorubicin, Cyclophosphamide, Cytarabine, Thioguanine;Drug:Cl ofarabine, Methotrexate, Mercaptopurine, Dexamethasone, Etoposide, Dasatinib</p>	<p>Active, not recruiting</p>	<p>Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States</p>	<p>2007-10-29</p>

<p>R-(-)-Gossypol Acetic Acid, Cisplatin, and Etoposide in Treating Patients With Advanced Solid Tumors or Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:R-(-)-gossypol acetic acid;Drug:cisplatin;Drug:etoposide</p>	<p>Completed</p>	<p>Extensive Stage Small Cell Lung Cancer;Unspecified Adult Solid Tumor, Protocol Specific</p>	<p>Phase 1</p>	<p>United States</p>	<p>2007-09-01</p>
<p>High-Dose Chemotherapy in Treating Patients Undergoing Stem Cell Transplant for Recurrent or Refractory Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Drug:carmustine;Drug:cyclophosphamide;Drug:etoposide;Drug:melphalan;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy;Radiation:total-body irradiation</p>	<p>Completed</p>	<p>Lymphoma</p>			<p>1998-04-01</p>
<p>Donor Peripheral Stem Cell Transplant in Treating Patients With Advanced Hematologic Cancer or Other Disorders</p>	<p>Drug:busulfan;Drug:cyclophosphamide;Drug:cyclosporine;Drug:etoposide;Drug:fludarabine phosphate;Drug:melphalan;Drug:methotrexate;Drug:mycophenolate mofetil;Drug:sirolimus;Drug:tacrolimus;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation</p>	<p>Active, not recruiting</p>	<p>Chronic Myeloproliferative Disorders;Graft Versus Host Disease;Leukemia;Lymphoma;Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Diseases;Precancerous/Nonmalignant Condition</p>	<p>Phase 2</p>		<p>2001-09-01</p>

<p>Busulfan, Etoposide, and Intensity-Modulated Radiation Therapy Followed By Donor Stem Cell Transplant in Treating Patients With Advanced Myeloid Cancer</p>	<p>Drug:busulfan;Drug:etoposide;Radiation:intensity-modulated radiation therapy;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:allogeneic bone marrow transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:tomotherapy</p>	<p>Active, not recruiting</p>	<p>Adult Acute Myeloid Leukemia in Remission;Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Del(5q);Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(15;17) (q22;q12);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Blastic Phase Chronic Myelogenous Leukemia;Childhood Acute Myeloid Leukemia in Remission;Childhood Chronic Myelogenous Leukemia;Childhood Myelodysplastic Syndromes;Previously Treated Myelodysplastic Syndromes;Recurrent Adult Acute Myeloid Leukemia;Recurrent Childhood Acute Myeloid Leukemia;Refractory Anemia With Excess Blasts</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2006-10-02</p>
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Autologous Stem Cell Rescue With CD133+ Selected Cells in High-Risk Neuroblastoma	Drug:Carboplatin;Drug:Etoposide;Drug:Melphalan;Procedure:Stem Cell Infusion;Device:ClinicMACS	Terminated	Neuroblastoma	Phase 2/Phase 3	United States	2007-10-01
A Phase I/II Study to Determine the Maximum Tolerated Dose (MTD) and Safety of CC-4047 (Pomalidomide) Administered in Conjunction With Cisplatin and Etoposide	Drug:Pomalidomide;Drug:Cisplatin;Drug:Etoposide	Terminated	Carcinoma, Small Cell	Phase 1/Phase 2	United States;Canada	2008-02-01
Natural Killer (NK) Cell Aback After Allogeneic Stem Cell Transplant With Campath-1H Plus Chemorx for Patients With Lymphoid Malignancies	Drug:ARA-C;Drug:BCNU;Drug:Campath-1H;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Fludarabine;Drug:Melphalan;Drug:Rituximab;Other:Allogeneic Stem Cell Transplantation;Radiation:Total body radiation (TBI);Drug:Methotrexate;Drug:Tacrolimus;Procedure:Aback NK or T Cell	Completed	Lymphoma;Leukemia	Phase 2	United States	2007-09-01
High-Dose Chemotherapy With or Without Total-Body Irradiation	Drug:etoposide;Drug:cyclophosphamide;Drug:carmustine;Drug:melphalan;Drug:busulfan;Drug:carboplatin;Drug:thiotepa;Radiation:total-body irradiation;Procedure:autologous	Active, not recruiting	Adult Acute Lymphoblastic Leukemia in Remission;Adult Acute Myeloid Leukemia in Remission;Adult Acute Myeloid Leukemia With		United States	2006-06-29

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Autologous Stem
Cell
Transplant in
Treating
Patients
With
Hematologic
Cancer or
Solid
Tumors

hematopoietic stem
cell
transplantation;Proc
edure:autologous-
autologous tandem
hematopoietic stem
cell transplantation

11q23 (MLL)
Abnormalities;Adult
Acute
Myeloid
Leukemia With
Del(5q);Adult
Acute Myeloid
Leukemia With
Inv(16)
(p13;q22);Adult
Acute Myeloid
Leukemia With
t(15;17)
(q22;q12);Adult
Acute Myeloid
Leukemia With
t(16;16)
(p13;q22);Adult
Acute Myeloid
Leukemia With
t(8;21)
(q22;q22);Adult
Nasal Type
Extranodal NK/T-
cell
Lymphoma;Child
hood Acute
Lymphoblastic
Leukemia in
Remission;Childh
ood Acute
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Leukemia in
Remission;Childh
ood Burkitt
Lymphoma;Child
hood Diffuse
Large Cell
Lymphoma;Child
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Immunoblastic
Large Cell
Lymphoma;Child
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Extranodal NK/T-
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Lymphoma;Ewin
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(PNET);Extranoda
l Marginal Zone
B-cell Lymphoma
of Mucosa-
associated
Lymphoid
Tissue;Hepatospl
enic T-cell
Lymphoma;Intra
ocular

			Lymphoma;Nodal Marginal Zone B-cell Lymphoma;Peripheral T-cell Lymphoma;Plasma Cell Neoplasm;Primary Systemic Amyloidosis;Recurrent Adult			
Busulfan, Etoposide , and Total-Body Irradiation Followed by Autologous Stem Cell Transplant and Aldesleukin in Treating Patients With Acute Myeloid Leukemia in First Remission	Biological:aldesleukin;Biological:filgrastim;Drug:busulfan;Drug:cytarabine;Drug:etoposide;Drug:idarubicin;Procedure:autologous hematopoietic stem cell transplantation;Procedure:bone marrow transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation	Active, not recruiting	Leukemia	Phase 2		2000-10-01
Busulfan, Etoposide , and Total-Body Irradiation in Treating Patients Undergoing Donor Stem Cell or Bone Marrow Transplant for Advanced Hematologic Cancer	Drug:busulfan;Drug:cyclosporine;Drug:etoposide;Drug:mycophenolate mofetil;Procedure:allogeneic bone marrow transplantation;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation	Active, not recruiting	Leukemia;Myelodysplastic Syndromes	Phase 2		2000-01-01

<p>FDG-PET-Stratified R-DICEP and R-Beam/AS CT For Diffuse Large B-Cell Lymphoma</p>	<p>Procedure:Autologous Blood Stem Transplantation;Drug:R-CHOP (Rituximab, Cyclophosphamide, Etoposide, Cisplatin, Mesna, G-CSF</p>	<p>Unknown status</p>	<p>Diffuse Large B Cell Lymphoma</p>		<p>Canada</p>	<p>2007-07-01</p>
<p>A Randomized Phase IIb Placebo-Controlled Study of R-ICE Chemotherapy With and Without SGN-40 for Patients With DLBCL</p>	<p>Drug:SGN-40;Drug:placebo;Drug:rituximab;Drug:etoposide;Drug:carboplatin;Drug:ifosfamide</p>	<p>Terminated</p>	<p>Lymphoma, Large B-Cell, Diffuse;Lymphoma, Non-Hodgkin</p>	<p>Phase 2</p>	<p>United States;Australia;Belgium;Czech Republic;France;Germany;Hungary;Italy;Poland;Spain</p>	<p>2007-09-01</p>
<p>STAD-1 Small Cell Lung Cancer Toxicity Adjusted Dosing Study</p>	<p>Drug:cisplatin;Drug:etoposide;Drug:cisplatin;Drug:etoposide</p>	<p>Unknown status</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>Italy</p>	<p>2007-09-01</p>
<p>Combination Chemotherapy Followed by Stem Cell Transplant and Isotretinoin in Treating Young Patients With High-Risk Neuroblastoma</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:dacarbazine;Drug:doxorubicin hydrochloride;Drug:etoposide phosphate;Drug:ifosfamide;Drug:isotretinoin;Drug:melphalan;Drug:topotecan hydrochloride;Drug:vincristine sulfate;Drug:vindesine;Procedure:autologous hematopoietic stem cell transplantation;Radiation:iobenguane I 131;Radiation:radiation therapy</p>	<p>Recruiting</p>	<p>Neuroblastoma</p>		<p>Germany;Switzerland</p>	<p>2007-01-01</p>

GM-CSF and Rituximab After Autologous Stem Cell Transplant in Treating Patients With Relapsed or Refractory Follicular Non-Hodgkin Lymphoma	Biological:filgrastim; Biological:rituximab; Biological:sargramostim; Drug:carmustine; Drug:cytarabine; Drug:etoposide; Drug:melphalan; Procedure: autologous hematopoietic stem cell transplantation	Completed	Lymphoma	Phase 2	United States	2007-10-01
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<p>A Pilot Study of Standard-Dose Rituximab , Ifosfamide, Carboplatin and Etoposide (RICE) Plus Bortezomib (Velcade) in a Dose-Escalating Fashion for Patients With Relapsed or Primary Refractory Aggressive B-Cell Non-Hodgkin's Lymphoma Who Are Candidates for Autologous Stem Cell Transplant</p>	<p>Drug:Rituximab, Ifosfamide, Carboplatin, Etoposide, Bortezomib</p>	<p>Terminated</p>	<p>Lymphoma, B-Cell</p>	<p>Early Phase 1</p>	<p>United States</p>	<p>2007-05-01</p>
<p>Rasburicase in Preventing Graft-Versus-Host Disease in Patients With Hematologic Cancer or Other Disease Undergoing Donor Stem Cell Transplant</p>	<p>Drug:busulfan;Drug:cyclophosphamide; Drug:cyclosporin-A;Drug:etoposide;Drug:methotrexate;Drug:rasburicase;Drug:silrolimus;Drug:tacrolimus;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation;Drug:fludarabine;Drug:allopurinol</p>	<p>Completed</p>	<p>Chronic Myeloproliferative Disorders;Graft Versus Host Disease;Leukemia;Lymphoma;Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Neoplasms</p>	<p>Phase 1</p>	<p>United States</p>	<p>2008-01-01</p>

Valproate and Etoposide for Patients With Neuronal Tumors and Brain Metastases	Drug:Valproate;Drug:Etoposide	Completed	Neuroectodermal Tumor;Brain Metastases;Advanced Cancer	Phase 1	United States	2007-07-01
AMD3100 Plus Mitoxantrone, Etoposide and Cytarabine in Acute Myeloid Leukemia	Drug:AMD3100;Drug:Mitoxantrone;Drug:Etoposide;Drug:Cytarabine	Completed	Leukemia, Myeloid, Acute	Phase 1/Phase 2	United States	2007-07-01
Autologous and Allogenic Transplantation With Campath-1H for T-Cell Lymphoma	Drug:Campath-1H;Drug:G-CSF;Drug:GM-CSF;Drug:BCNU;Drug:Stem Cell Transplant;Drug:Preparative Regimen for Allogenic Stem Cell Transplantation;Drug:Cytarabine;Drug:Etoposide;Drug:Melphalan;Drug:Campath;Drug:Fludarabine;Drug:Cyclophosphamide;Radiation:Low dose total body irradiation	Terminated	Lymphoma	Phase 2	United States	2003-03-01
Phase II Study of "VIPER" Chemotherapy in Rel/Ref DLBCL	Drug:bortezomib, dexamethasone, ifosfamide;Drug:mesna, cisplatin, etoposide, rituximab	Completed	Non-Hodgkin's Lymphoma	Phase 2	United States	2007-05-01
Recombinant Interferon Alpha and Etoposide in Relapsed Osteosarcoma	Drug:Etoposide;Drug:Interferon Alpha	Completed	Osteosarcoma	Phase 2	United States	1996-11-01

Treatment of Tumors of the Choroid Plexus Epithelium	Drug:Carboplatin;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Vincristine;Radiation:Radiation Therapy	Active, not recruiting	Choroid Plexus Tumors	Phase 3	United States	2005-09-01
Combination Chemotherapy and Surgery With or Without Isotretinoin in Treating Young Patients With Neuroblastoma	Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:topotecan hydrochloride;Drug:Isotretinoin	Unknown status	Neuroblastoma	Phase 3	United States;Canada;Australia;Netherlands;New Zealand;Puerto Rico	2007-10-01
G-CSF Versus G-CSF Plus GM-CSF for Stem Cell Mobilization in NHL Patients	Drug:Etoposide;Drug:G-CSF;Drug:GM-CSF;Drug:Isophosphamide;Drug:Rituximab;Procedure:Apheresis	Completed	Lymphoma	Phase 2	United States	2004-01-01
Gefitinib and Etoposide in Treating Patients With Advanced Prostate Cancer That Did Not Respond to Hormone Therapy	Drug:etoposide;Drug:etoposide;Other:laboratory biomarker analysis	Unknown status	Prostate Cancer	Phase 2	United States	2004-01-01

Autologous Followed by Non-myeloablative Allogeneic Transplantation for Non-Hodgkin's Lymphoma	Drug:Cyclophosphamide;Drug:Carmustine;Drug:Etoposide;Drug:Filgrastim;Drug:Antithymocyte globulin;Drug:Cyclosporine;Drug:Mycophenolate mofetil;Drug:rituximab	Active, not recruiting	Lymphoma, Non-Hodgkin	Phase 2	United States	2007-01-01
Phase I Trial of Clofarabine in Combo w/ HD Etoposide & Cyclophosphamide and APBSCT for Pts w/ High-Risk or Refractory NHL	Drug:clofarabine	Completed	Non Hodgkin's Lymphoma	Phase 1	United States	2007-05-01
Post-transplant Autologous Cytokine-induced Killer (CIK) Cells for Treatment of High Risk Hematologic Malignancies	Drug:CIK cells;Drug:etoposide; Drug:bcnu;Drug:cyclophosphamide;Drug:gemcitabine;Drug:vinorelbine;Drug:mephalan	Completed	Leukemia;Multiple Myeloma	Phase 1	United States	2006-05-01

<p>ALL Adult Consortium Trial: Adult ALL Trial</p>	<p>Drug:Doxorubicin;Drug:Cytarabine;Drug:Methotrexate;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Methylprednisone;Drug:Hydrocortisone Sodium Succinate;Drug:Dexamethasone;Drug:6-MP;Drug:PEG-Asparaginase;Drug:Imatinib;Drug:Etoposide;Procedure:Radiation Therapy;Drug:Escherichia coli Asparaginase</p>	<p>Active, not recruiting</p>	<p>Acute Lymphoblastic Leukemia</p>	<p>Phase 2</p>	<p>United States;Canada</p>	<p>2007-04-01</p>
<p>Rituximab in Addition to Autologous Transplantation With BEAM for Patients With Lymphoid Malignancies</p>	<p>Drug:Carmustine;Drug:Etoposide;Drug:Cytarabine;Drug:Mephalan;Drug:Rituximab</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-03-01</p>
<p>Combined Chemotherapy With or Without Zoledronic Acid for Patients With Osteosarcoma</p>	<p>Drug:cisplatin;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:methotrexate;Drug:zoledronic acid;Procedure:conventional surgery</p>	<p>Terminated</p>	<p>Sarcoma</p>	<p>Phase 3</p>	<p>France</p>	<p>2007-03-01</p>
<p>Safety of RAD001 in Combination With Cisplatin and Etoposide in Lung Cancer Patients</p>	<p>Drug:Everolimus</p>	<p>Completed</p>	<p>Small-Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States;France</p>	<p>2007-04-01</p>

<p>Chemotherapy With or Without Imatinib and/or Peripheral Stem Cell Transplant in Acute Lymphoblastic Leukemia</p>	<p>Drug:asparaginase;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:idarubicin;Drug:imatinib mesylate;Drug:mercaptopurine;Drug:methotrexate;Drug:methylprednisolone;Drug:mitoxantrone hydrochloride;Drug:prednisone;Drug:vincristine sulfate;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 2</p>	<p>Italy</p>	<p>2004-10-01</p>
<p>Combination Chemotherapy and Pegfilgrastim in Treating Men With Metastatic Germ Cell Tumors</p>	<p>Biological:bleomycin sulfate;Biological:pegfilgrastim;Drug:cisplatin;Drug:etoposide</p>	<p>Completed</p>	<p>Extragenital Germ Cell Tumor;Teratoma; Testicular Germ Cell Tumor</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2004-08-01</p>
<p>Cisplatin or Carboplatin, and Etoposide With or Without Sunitinib Malate in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Drug:sunitinib malate;Drug:cisplatin;Drug:carboplatin;Drug:etoposide;Other:placebo;Other:laboratory biomarker analysis</p>	<p>Active, not recruiting</p>	<p>Extensive Stage Small Cell Lung Cancer;Recurrent Small Cell Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2007-03-01</p>

R-MACLO-IVAM and Thalidomide in Untreated Mantle Cell Lymphoma	Drug:Rituximab;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Doxorubicin;Drug:Etoposide;Drug:Ifosfamide;Drug:Leucovorin;Drug:Methotrexate;Drug:Thalidomide;Drug:Vincristine;Drug:Mesna;Drug:Filgrastim (G-CSF);Drug:Granisetron;Drug:Decadron	Completed	Lymphoma	Phase 2	United States	2004-04-01
Bortezomib and Reduced Intensity Allogeneic Stem Cell Transplantation for Lymphoid Malignancies	Drug:Carmustine;Drug:Cytarabine;Drug:Etoposide;Drug:Melphalan;Drug:Rituximab;Drug:Bortezomib;Other:Allogeneic Stem Cell Infusion	Active, not recruiting	Lymphoma	Phase 2	United States	2007-02-01
Velcade Plus ICE for Patients With Relapsed Classical Hodgkin Lymphoma	Drug:Bortezomib;Drug:Carboplatin;Drug:Etoposide;Drug:Ifosfamide;Drug:Mesna	Completed	Hodgkin Lymphoma;Lymphoma	Phase 1	United States	2007-02-01
Etoposide and Cisplatin or Carboplatin as First-Line Chemotherapy With or Without Pravastatin in Treating Patients With Small Cell Lung Cancer	Drug:carboplatin;Drug:cisplatin;Drug:etoposide phosphate;Drug:pravastatin sodium	Completed	Lung Cancer	Phase 3	United Kingdom	2007-01-01

Autologous Peripheral Blood Stem Cell Transplant for Germ Cell Tumors	Drug:carboplatin;Drug:etoposide;Drug:ifosfamide;Drug:paclitaxel;Drug:thiotepa;Procedure:autologous hematopoietic stem cell transplantation;Drug:Mesna;Biological:filgrastim	Recruiting	Childhood Germ Cell Tumor;Ovarian Cancer;Teratoma	Phase 2	United States	2006-12-19
Combination Chemotherapy Based on Risk of Relapse in Treating Young Patients With Acute Lymphoblastic Leukemia	Drug:asparaginase;Drug:cyclophosphamide;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:mercaptopurine;Drug:methotrexate;Drug:prednisone;Drug:thioguanine;Drug:vincristine sulfate;Drug:vindesine;Radiation:radiation therapy	Completed	Leukemia	Phase 3	Austria;Germany;Switzerland	2000-07-01
Rituximab to the Preparative Regimen of Etoposide and Total Body Irradiation in Acute Lymphoblastic Leukemia	Drug:Etoposide;Radiation:Total Body Irradiation;Drug:Rituximab	Completed	Leukemia	Phase 2	United States	2005-07-01
Treatment Protocol for Hemophagocytic Lymphohistiocytosis 2004	Drug:Dexamethasone;Drug:Etoposide;Drug:Cyclosporin;Procedure:Intrathecal therapy;Procedure:Stem cell transplant	Active, not recruiting	Hemophagocytic Lymphohistiocytosis	Phase 3	Sweden	2004-01-01

Cisplatin/ Etoposide /Radiothe rapy Followed by Consolida tion Sorafenib for Inoperabl e Stage III Non- Small Cell Lung Cancer	Drug:Cisplatin;Drug: Etoposide;Procedure :Radiotherapy;Drug: Sorafenib	Terminated	Non-Small Cell Lung Cancer	Phase 1/Phase 2	United States	2007-06-01
Combinat ion Chemoth erapy in Treating Infants With Newly Diagnose d Neurobla stoma Who Are Undergoi ng Surgery With or Without Autologo us Bone Marrow or Periphera l Stem Cell Transplan t	Biological:filgrastim; Drug:busulfan;Drug: carboplatin;Drug:cyc lophosphamide;Dru g:doxorubicin hydrochloride;Drug: etoposide phosphate;Drug:mel phalan;Drug:vincristi ne sulfate;Procedure:au tologous bone marrow transplantation;Proc edure:bone marrow ablation with stem cell support;Procedure:c onventional surgery;Procedure:p eripheral blood stem cell transplantation;Radi ation:radiation therapy	Unknown status	Neuroblastoma	Phase 3		
Combinat ion Chemoth erapy and Radiation Therapy in Treating Young Patients With Hodgkin's Lymphom a	Drug:cyclophospha mide;Drug:dacarbazi ne;Drug:doxorubicin hydrochloride;Drug: etoposide;Drug:pred nisone;Drug:procarb azine hydrochloride;Drug: vincristine sulfate;Radiation:rad iation therapy	Completed	Lymphoma	Phase 2		2002-11-01

<p>Combination Chemotherapy and Rituximab in Treating Patients With Newly Diagnosed Primary CNS Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:cytarabine;Drug:etoposide phosphate;Drug:leucovorin calcium;Drug:methotrexate;Drug:temozolomide</p>	<p>Completed</p>	<p>Brain and Central Nervous System Tumors;Lymphoma</p>			<p>2003-09-01</p>
<p>Combination Chemotherapy and Surgery With or Without Radiation Therapy in Treating Patients With Stage 2 or Stage 3 Neuroblastoma</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:vincristine sulfate;Procedure:adjuvant therapy;Procedure:conventional surgery;Procedure:neoadjuvant therapy;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>		

<p>Decitabine as Maintenance Therapy After Standard Therapy in Treating Patients With Previously Untreated Acute Myeloid Leukemia</p>	<p>Procedure:Autologous Bone Marrow Transplantation;Procedure:Autologous Hematopoietic Stem Cell Transplantation;Drug:Busulfan;Drug:Cytarabine;Drug:Daunorubicin Hydrochloride;Drug:Decitabine;Drug:Etoposide;Biological:Filgrastim;Other:Laboratory Biomarker Analysis;Other:Pharmacological Study</p>	<p>Active, not recruiting</p>	<p>Acute Myeloid Leukemia With Myelodysplasia-Related Changes;Adult Acute Myeloid Leukemia With Inv(16) (p13.1;q22);CBFB-MYH11;Adult Acute Myeloid Leukemia With t(16;16) (p13.1;q22);CBFB-MYH11;Adult Acute Myeloid Leukemia With t(8;21) (q22;q22.1); RUNX1-RUNX1T1;Adult Acute Myeloid Leukemia With t(9;11) (p22.3;q23.3);MLLT3-KMT2A;Untreated Adult Acute Myeloid Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2006-11-01</p>
<p>Observation, Combination Chemotherapy, Radiation Therapy, and/or Autologous Stem Cell Transplant in Treating Young Patients With Neuroblastoma</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:dacarbazine;Drug:doxorubicin hydrochloride;Drug:etoposide phosphate;Drug:ifosfamide;Drug:isotretinoin;Drug:melphalan;Drug:topotecan hydrochloride;Drug:vincristine sulfate;Drug:vindesine;Procedure:autologous hematopoietic stem cell transplantation;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:iobenguane I 131;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>	<p>Germany;Switzerland</p>	<p>2004-10-01</p>

Study of VELCADE® With Mitoxantrone and Etoposide for Leukemias	Drug:Bortezomib with mitoxantrone, etoposide and cytarabine	Completed	Relapsed Acute Leukemia;Refractory Acute Leukemia	Phase 1/Phase 2	United States	2006-01-01
G-Step: Gemcitabine Based Small-cell Lung Cancer Treatment in Elderly Patients	Drug:gemcitabine;Drug:vinorelbine;Drug:cisplatin;Drug:etoposide;Drug:carboplatin	Completed	Small Cell Lung Cancer	Phase 1/Phase 2	Italy	2000-11-01
Treatment of Acute Lymphoblastic Leukemia in Children	Drug:asparaginase;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:dexrazoxane hydrochloride;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:leucovorin calcium;Drug:mercaptopurine;Drug:methotrexate;Drug:methylprednisolone;Drug:pegaspargase;Drug:prednisolone;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate;Radiation:radiation therapy	Unknown status	Drug/Agent Toxicity by Tissue/Organ;Leukemia	Phase 3	United States;Canada;Puerto Rico	2005-04-01
Combination Chemotherapy in Treating Young Male Patients With Hodgkin's Lymphoma	Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:vinblastine sulfate;Drug:vincristine sulfate;Radiation:radiation therapy	Completed	Lymphoma	Phase 2	Germany;Switzerland	2005-06-01

<p>Combination Chemotherapy With or Without Etoposide Followed By an Autologous Stem Cell Transplant in Treating Young Patients With Previously Untreated Malignant Brain Tumors</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:methotrexate;Drug:temozolomide;Drug:thiotepa;Drug:vincristine sulfate;Procedure:autologous bone marrow transplantation;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Brain and Central Nervous System Tumors</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Switzerland</p>	<p>2004-03-01</p>
<p>Rituximab and Combination Chemotherapy in Treating Patients With Newly Diagnosed, HIV-Associated Burkitt's Lymphoma</p>	<p>Biological:filgrastim;Biological:pegfilgrastim;Biological:rituximab;Drug:cyclophosphamide;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:leucovorin calcium;Drug:liposomal cytarabine;Drug:methotrexate;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2006-09-01</p>
<p>Study of Amrubicin With or Without Cisplatin Versus Etoposide-cisplatin for Extensive Stage Small Cell Lung Cancer</p>	<p>Drug:Amrubicin;Drug:Cisplatin;Drug:Etoposide</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>Belgium;Italy;Netherlands;Poland;United Kingdom</p>	<p>2006-11-01</p>

<p>Gemcitabine and Hodgkin's Disease Chemotherapy Followed by Peripheral Blood Stem Cell Rescue for Hodgkin's Disease</p>	<p>Drug:Gemcitabine;Drug:Vinorelbine;Drug:Carmustine;Drug:Etoposide;Drug:Cyclophosphamide;Procedure:Autologous hematopoietic stem cell transplantation.</p>	<p>Completed</p>	<p>Lymphoma, Hodgkin Disease;Lymphoma;Hodgkin Disease;Lymphoma: Hodgkin</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-09-01</p>
<p>Preoperative Treatment of Patients With High Risk Thymoma</p>	<p>Drug:cisplatin and etoposide;Procedure :Surgical Resection;Radiation: Concurrent Radiotherapy</p>	<p>Completed</p>	<p>Thymoma</p>	<p>Phase 2</p>	<p>United States;Canada</p>	<p>2006-10-01</p>
<p>Bevacizumab, Cisplatin, Etoposide , and Radiation Therapy in Treating Patients With Limited-Stage Small Cell Lung Cancer</p>	<p>Biological:bevacizumab;Drug:cisplatin;Drug:etoposide;Radiation: radiation therapy</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 2</p>		<p>2006-10-01</p>
<p>Low-Dose or High-Dose Vincristine and Combination Chemotherapy in Treating Young Patients With Relapsed B-Cell Acute Lymphoblastic Leukemia</p>	<p>Drug:vincristine sulfate;Drug:prednisone;Drug:doxorubicin hydrochloride;Drug:pegaspargase;Drug:cytarabine;Drug:methotrexate;Drug:dexamethasone;Drug:etoposide;Drug:cyclophosphamide;Drug:leucovorin calcium;Biological:filgrastim;Drug:asparaginase;Drug:mercaptopurine</p>	<p>Active, not recruiting</p>	<p>B-cell Childhood Acute Lymphoblastic Leukemia;L1 Childhood Acute Lymphoblastic Leukemia;L2 Childhood Acute Lymphoblastic Leukemia;Intermediate Risk Recurrent Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Switzerland</p>	<p>2007-03-01</p>

<p>Combination Chemotherapy in Treating Young Patients With Nonmetastatic Rhabdomyosarcoma</p>	<p>Biological:dactinomycin;Drug:carboplatin; Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:topotecan hydrochloride;Drug:vincristine sulfate;Drug:vinorelbine tartrate;Procedure:conventional surgery;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Sarcoma</p>	<p>Phase 3</p>	<p>Austria;Belgium;Denmark;Ireland;Spain;Sweden;Switzerland;United Kingdom</p>	<p>2006-06-01</p>
<p>Combination Chemotherapy With or Without Radiation Therapy in Treating Young Patients With Newly Diagnosed Stage III or Stage IV Wilms' Tumor</p>	<p>Drug:doxorubicin hydrochloride;Drug:lipoosomal vincristine sulfate;Procedure:conventional surgery;Radiation:3-dimensional conformal radiation therapy;Biological:dactinomycin;Drug:cyclophosphamide;Drug:etoposide</p>	<p>Active, not recruiting</p>	<p>Stage III Wilms Tumor With Loss of Heterozygosity (LOH) for 1p and 16q;Stage IV Wilms Tumor</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Israel;New Zealand;Puerto Rico;Switzerland</p>	<p>2007-02-01</p>
<p>Combination Chemotherapy With or Without Gemtuzumab in Treating Young Patients With Newly Diagnosed Acute Myeloid Leukemia</p>	<p>Drug:asparaginase;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:gemtuzumab ozogamicin;Drug:mitoxantrone hydrochloride</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico;Switzerland</p>	<p>2006-08-01</p>

<p>Combination Chemotherapy in Treating Young Patients With Down Syndrome and Acute Myeloid Leukemia or Myelodysplastic Syndromes</p>	<p>Drug:asparaginase;Drug:daunorubicin hydrochloride;Drug:cytarabine;Drug:thioguanine;Drug:etoposide;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Childhood Acute Basophilic Leukemia;Childhood Acute Eosinophilic Leukemia;Childhood Acute Erythroleukemia (M6);Childhood Acute Megakaryocytic Leukemia (M7);Childhood Acute Minimally Differentiated Myeloid Leukemia (M0);Childhood Acute Monoblastic Leukemia (M5a);Childhood Acute Monocytic Leukemia (M5b);Childhood Acute Myeloblastic Leukemia With Maturation (M2);Childhood Acute Myeloblastic Leukemia Without Maturation (M1);Childhood Acute Myelomonocytic Leukemia (M4);Childhood Myelodysplastic Syndromes;de Novo Myelodysplastic Syndromes;Secondary Acute Myeloid Leukemia;Secondary Myelodysplastic Syndromes;Untreated Childhood Acute Myeloid Leukemia and Other Myeloid Malignancies</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Puerto Rico</p>	<p>2007-03-01</p>
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<p>Safety and Efficacy Study of Salvage Chemotherapy (R-ESHAP) to Treat Relapsed and Refractory Aggressive Non-Hodgkin's Lymphoma</p>	<p>Drug:Rituximab, Etoposide, Methylprednisolone, Cytarabine, Cisplatin</p>	<p>Terminated</p>	<p>Lymphoma, Non-Hodgkin</p>	<p>Phase 2</p>	<p>Japan</p>	<p>2005-08-01</p>
<p>Combination Chemotherapy in Treating Young Patients Who Are Undergoing Surgery and an Autologous Bone Marrow Transplant for Disseminated Neuroblastoma</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:melphalan;Drug:vincristine sulfate;Procedure:autologous bone marrow transplantation;Procedure:conventional surgery</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>		

<p>Study of Pemetrexed and Carboplatin Compared With Etoposide Carboplatin to Treat Extensive-Stage Small Cell Lung Cancer</p>	<p>Drug:pemetrexed;Drug:etoposide;Drug:carboplatin</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>United States;Australia;Argentina;Austria;Belgium;Brazil;China;France;Germany;Greece;Hungary;India;Italy;Korea, Republic of;Netherlands;New Zealand;Poland;Portugal;Puerto Rico;Romania;Russian Federation;South Africa;Spain;Taiwan;Turkey;United Kingdom</p>	<p>2006-08-01</p>
<p>Chemotherapy With or Without Radiation Therapy or Observation in Treating Young Patients With Advanced Retinoblastoma Who Have Undergone Surgery to Remove the Eye</p>	<p>Drug:carboplatin;Drug:cytarabine;Drug:etoposide;Drug:vincristine sulfate;Other:clinical observation;Procedure:adjuvant therapy;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Retinoblastoma</p>		<p>United Kingdom</p>	<p>2005-09-01</p>

Etoposide , Cyclophosphamide , Thalidomide, Celecoxib , and Fenofibrate in Relapsed or Progressive Cancer	Drug:celecoxib;Drug:cyclophosphamide; Drug:etoposide;Drug:fenofibrate;Drug:thalidomide	Completed	Central Nervous System Tumor, Pediatric;Leukemia;Lymphoma;Neuroblastoma;Sarcoma;Unspecified Childhood Solid Tumor, Protocol Specific	Phase 2	United States	2005-01-01
Vorinostat, Cytarabine, and Etoposide in Treating Patients With Relapsed and/or Refractory Acute Leukemia or Myelodysplastic Syndromes or Myeloproliferative Disorders	Drug:vorinostat;Drug:cytarabine;Drug:etoposide;Other:pharmacological study;Other:laboratory biomarker analysis	Completed	Accelerated Phase Chronic Myelogenous Leukemia;Adult Acute Basophilic Leukemia;Adult Acute Eosinophilic Leukemia;Adult Acute Megakaryoblastic Leukemia (M7);Adult Acute Minimally Differentiated Myeloid Leukemia (M0);Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(15;17)	Phase 1	United States	2006-05-01

			<p>(q22;q12);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Adult Acute Myelomonocytic Leukemia (M4);Adult Acute Promyelocytic Leukemia (M3);Adult Erythroleukemia (M6a);Adult Pure Erythroid Leukemia (M6b);Atypical Chronic Myeloid Leukemia, BCR-ABL1 Negative;Blastic Phase Chronic Myelogenous Leukemia;Chronic Eosinophilic Leukemia;Chronic Myelomonocytic Leukemia;Chronic Neutrophilic Leukemia;de Novo Myelodysplast</p>			
<p>High-Dose Combination Chemotherapy and Radiation Therapy in Treating Patients With Newly Diagnosed Metastatic Rhabdomyosarcoma or Ectomesenchymoma</p>	<p>Biological:dactinomycin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:irinotecan hydrochloride;Drug:vincristine sulfate;Procedure:conventional surgery;Radiation:radiation therapy;Biological:filgrastim</p>	<p>Active, not recruiting</p>	<p>Sarcoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Puerto Rico;Switzerland</p>	<p>2006-07-01</p>

Ifosfamide, Carboplatin, Etoposide, and SGN-30 in Treating Young Patients With Recurrent Anaplastic Large Cell Lymphoma	Biological:monoclonal antibody SGN-30;Drug:therapeutic hydrocortisone;Drug:ifosfamide;Drug:carboplatin;Drug:etoposide;Drug:methotrexate;Drug:cytarabine;Other:pharmacological study;Other:laboratory biomarker analysis	Terminated	Anaplastic Large Cell Lymphoma;Recurrent Childhood Anaplastic Large Cell Lymphoma	Phase 1/Phase 2	United States	2007-01-01
Chemotherapy With Low-Dose Radiation for Pediatric Hodgkin Lymphoma	Drug:Adriamycin®;Drug:Vinblastine;Drug:Nitrogen Mustard;Drug:Cyclophosphamide;Drug:Vincristine;Drug:Bleomycin;Drug:Etoposide;Drug:Prednisone;Biological:G-CSF;Procedure:Radiotherapy	Active, not recruiting	Hodgkin's Lymphoma	Phase 2	United States	2006-07-01
Etoposide, Oxaliplatin and Capecitabine in Advanced Hepatocellular Carcinoma (HCC)	Drug:Etoposide;Drug:Oxaliplatin;Drug:Capecitabine	Terminated	Hepatocellular Carcinoma	Phase 2	Denmark	2006-02-01
High - Dose Sequential Therapy and Single Autologous Transplantation for Multiple Myeloma	Drug:cyclophosphamide;Drug:etoposide;Drug:BCNU Melphalan	Completed	Multiple Myeloma	Phase 1/Phase 2	United States	2006-08-01

<p>A Study Comparing Etoposide /Cisplatin With Irinotecan /Cisplatin to Treat Extensive Disease Small Lung Cancer</p>	<p>Drug:IP</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>Korea, Republic of</p>	<p>2006-06-01</p>
<p>Autologous Peripheral Stem Cell Transplant in Treating Patients With Non-Hodgkin's Lymphoma or Hodgkin's Lymphoma</p>	<p>Drug:carmustine;Drug:cyclophosphamide;Drug:etoposide;Procedure:peripheral blood stem cell transplantation;Radiation:irradiation therapy;Biological:G-CSF;Drug:Cytarabine</p>	<p>Active, not recruiting</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-08-01</p>
<p>Etoposide, Methylprednisolone, High-dose Cytarabine and Oxaliplatin as 2nd Line Therapy for Non-Hodgkin's Lymphoma (NHL)</p>	<p>Drug:Oxaliplatin</p>	<p>Completed</p>	<p>Non-Hodgkin's Lymphoma</p>	<p>Phase 2</p>	<p>Korea, Republic of</p>	<p>2006-06-01</p>

<p>Combination Chemotherapy Followed By Peripheral Stem Cell Transplant in Treating Young Patients With Newly Diagnosed Supratentorial Primitive Neuroectodermal Tumors or High-Risk Medulloblastoma</p>	<p>Drug:etoposide;Drug:cyclophosphamide;Drug:cisplatin;Biological:filgrastim;Drug:carboplatin;Drug:thiotepa;Drug:methotrexate;Drug:leucovorin calcium;Drug:vincristine sulfate;Procedure:autologous hematopoietic stem cell transplantation;Other:laboratory biomarker analysis;Procedure:quality-of-life assessment</p>	<p>Completed</p>	<p>Untreated Childhood Medulloblastoma;Untreated Childhood Supratentorial Primitive Neuroectodermal Tumor</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Puerto Rico</p>	<p>2007-08-01</p>
<p>Vincristine, Carboplatin, and Etoposide or Observation Only in Treating Patients Who Have Undergone Surgery for Newly Diagnosed Retinoblastoma</p>	<p>Drug:liposomal vincristine sulfate;Drug:carboplatin;Drug:etoposide</p>	<p>Completed</p>	<p>Intraocular Retinoblastoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;India;New Zealand</p>	<p>2005-12-01</p>

<p>Combination Chemotherapy, Radiation Therapy, and/or Surgery in Treating Patients With High-Risk Kidney Tumors</p>	<p>Drug:Doxorubicin Hydrochloride;Drug: Irinotecan Hydrochloride;Procedure:Conventional Surgery;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Carboplatin;Biological:Dactinomycin;Drug:Vincristine Sulfate;Radiation:Radiation Therapy;Other:Laboratory Biomarker Analysis</p>	<p>Completed</p>	<p>Childhood Renal Cell Carcinoma;Clear Cell Renal Cell Carcinoma;Clear Cell Sarcoma of the Kidney;Papillary Renal Cell Carcinoma;Rhabdoid Tumor of the Kidney;Stage I Renal Cell Cancer;Stage I Renal Wilms Tumor;Stage II Renal Cell Cancer;Stage II Renal Wilms Tumor;Stage III Renal Cell Cancer;Stage III Renal Wilms Tumor;Stage IV Renal Cell Cancer;Stage IV Renal Wilms Tumor</p>	<p>Phase 2</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico</p>	<p>2006-06-01</p>
<p>Combination Chemotherapy With or Without Topotecan in Treating Patients With Newly Diagnosed Localized Ewing's Sarcoma</p>	<p>Drug:cyclophosphamide;Drug:dexamethasone hydrochloride;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:topotecan hydrochloride;Drug:vincristine sulfate;Procedure:conventional surgery;Procedure:radiation therapy</p>	<p>Withdrawn</p>	<p>Sarcoma</p>	<p>Phase 3</p>		<p>2005-12-01</p>

<p>Combination Chemotherapy, Radiation Therapy, and Bevacizumab in Treating Patients With Newly Diagnosed Stage III Non-Small Cell Lung Cancer That Cannot Be Removed By Surgery</p>	<p>Drug: cisplatin; Drug: etoposide; Radiation: radiation therapy; Biological: bevacizumab; Drug: docetaxel; Biological: filgrastim; Biological: pegfilgrastim</p>	<p>Active, not recruiting</p>	<p>Adenocarcinoma of the Lung; Adenosquamous Cell Lung Cancer; Bronchoalveolar Cell Lung Cancer; Large Cell Lung Cancer; Squamous Cell Lung Cancer; Stage IIIA Non-small Cell Lung Cancer; Stage IIIB Non-small Cell Lung Cancer</p>		<p>United States</p>	<p>2006-06-01</p>
<p>Combination Chemotherapy Followed By Donor Stem Cell Transplant in Treating Patients With Hemophagocytic Lymphohistiocytosis</p>	<p>Biological: anti-thymocyte globulin; Drug: busulfan; Drug: cyclophosphamide; Drug: cyclosporine; Drug: dexamethasone; Drug: etoposide; Drug: methotrexate; Drug: mycophenolate mofetil; Drug: therapeutic hydrocortisone; Other: laboratory biomarker analysis; Procedure: allogeneic hematopoietic stem cell transplantation; Procedure: biopsy</p>	<p>Unknown status</p>	<p>Nonneoplastic Condition</p>	<p>Phase 3</p>	<p>United Kingdom</p>	<p>2006-03-01</p>

<p>Rituxan vs Bexxar When Combined With Carmustine, Etoposide, Cytarabine and Melphalan (BEAM) With Autologous Hematopoietic Stem Cell Transplantation (BMT CTN 0401)</p>	<p>Drug:Autologous transplantation using rituxan/BEAM;Drug: Autologous transplantation using Bexxar/BEAM</p>	<p>Completed</p>	<p>Lymphoma, B-Cell;Lymphoma, Large-Cell, Immunoblastic;Lymphoma, Non-Hodgkin</p>	<p>Phase 3</p>	<p>United States</p>	<p>2005-12-01</p>
<p>Tailoring Treatment for B Cell Non-hodgkin's Lymphoma Based on PET Scan Results Mid Treatment</p>	<p>Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Vincristine;Drug:Prednisone;Drug:Ondansetron;Drug:Dexamethasone;Drug:Diphenhydramine;Drug:Acetaminophen;Drug:Ifosfamide;Drug:Mesna (IV);Drug:Mesna (oral);Drug:Carboplatin;Drug:Etoposide;Drug:Rituximab;Drug:Ondansetron;Drug:Dexamethasone;Drug:Diphenhydramine;Drug:Acetaminophen;Other:PET Scan</p>	<p>Active, not recruiting</p>	<p>Lymphoma, Non-Hodgkin;Advanced Stage Diffuse Large B-Cell Non-Hodgkin's Lymphoma</p>	<p>Phase 2</p>	<p>Canada</p>	<p>2006-08-01</p>
<p>Bleomycin, Etoposide, and Cisplatin in Treating Patients With Metastatic Germ Cell Cancer of the Testicles</p>	<p>Biological:bleomycin sulfate;Drug:cisplatin;Drug:etoposide;Procedure:management of therapy complications</p>	<p>Completed</p>	<p>Drug/Agent Toxicity by Tissue/Organ;Testicular Germ Cell Tumor</p>	<p>Phase 3</p>	<p>United Kingdom</p>	<p>2003-07-01</p>

<p>Topotecan Plus Cisplatin Versus Etoposide Plus Cisplatin In 1st Line Extensive Disease Small Cell Lung Cancer</p>	<p>Drug:Intravenous topotecan/cisplatin; Drug:Intravenous etoposide/cisplatin</p>	<p>Completed</p>	<p>Lung Cancer, Small Cell</p>	<p>Phase 3</p>	<p>Austria;Germany</p>	<p>2002-08-01</p>
<p>Combination Chemotherapy Followed By Stem Cell Transplant in Treating Young Patients With Progressive or Relapsed Anaplastic Large Cell Lymphoma</p>	<p>Biological:anti-thymocyte globulin;Drug:busulfan;Drug:carboplatin; Drug:carmustine;Drug:cyclosporine;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide phosphate;Drug:idarubicin;Drug:ifosfamide;Drug:leucovorin calcium;Drug:lomustine;Drug:melphalan; Drug:methotrexate; Drug:mitoxantrone hydrochloride;Drug:prednisolone;Drug:thiotepa;Drug:vinblastine sulfate;Drug:vindesine;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:total-body irradiation</p>	<p>Active, not recruiting</p>	<p>Lymphoma</p>		<p>Austria;Belgium;Czech Republic;France;Germany;Ireland;Italy;Netherlands;Poland;Sweden;Switzerland;United Kingdom</p>	<p>2004-04-01</p>

<p>A Study of Clofarabine in Combination With Etoposide and Cyclophosphamide in Children With Acute Leukemias.</p>	<p>Drug:clofarabine;Drug:Etoposide;Drug:Cyclophosphamide</p>	<p>Completed</p>	<p>Acute Lymphoblastic Leukemia;Acute Myelogenous Leukemia;Relapsed Leukemia</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2006-03-01</p>
<p>Topotecan Vs. Topotecan + Etoposide Vs.Topotecan + Gemcitabine in Ovarian Cancer Therapy</p>	<p>Drug:Hycamtin;Drug:Gemcitabine</p>	<p>Completed</p>	<p>Ovarian Cancer</p>	<p>Phase 3</p>	<p>Germany</p>	<p>2000-01-01</p>
<p>Combination Chemotherapy Followed by Rituximab and Yttrium Y 90 Ibritumomab Tiuxetan in Treating Patients With Relapsed or Refractory AIDS-Related Non-Hodgkin's Lymphoma</p>	<p>Drug:cisplatin;Drug:cytarabine;Drug:etoposide;Drug:methylprednisolone;Drug:rituximab;Drug:yttrium Y 90 ibritumomab tiuxetan;Procedure:antibody therapy;Procedure:biological therapy;Procedure:chemotherapy;Procedure:monoclonal antibody therapy;Procedure:radiation therapy;Procedure:radioimmunotherapy; Procedure:radioisotope therapy</p>	<p>Withdrawn</p>	<p>AIDS-related Lymphoma;Adult Non-Hodgkin's Lymphoma;Anaplastic Large Cell Lymphoma</p>	<p>Phase 2</p>		<p>2006-02-01</p>

<p>Combination Chemotherapy in Treating Patients With Stage III or Stage IV Malignant Peripheral Nerve Sheath Tumors</p>	<p>Biological:filgrastim; Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Procedure:conventional surgery;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Neurofibromatosis Type 1;Sarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-12-01</p>
<p>Cisplatin-Based Chemotherapy and/or Surgery in Treating Young Patients With Adrenocortical Tumor</p>	<p>Drug:doxorubicin hydrochloride;Procedure:conventional surgery;Drug:cisplatin;Drug:mitotane;Drug:etoposide;Biological:filgrastim</p>	<p>Active, not recruiting</p>	<p>Stage I Adrenocortical Carcinoma;Stage II Adrenocortical Carcinoma;Stage III Adrenocortical Carcinoma;Stage IV Adrenocortical Carcinoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Brazil</p>	<p>2006-09-01</p>
<p>Donor Umbilical Cord Blood Transplant in Treating Patients With Advanced Hematologic Cancer</p>	<p>Biological:anti-thymocyte globulin;Biological:sargramostim;Drug:busulfan;Drug:etoposide;Drug:fludarabine phosphate;Drug:prednisone;Drug:tacrolimus;Procedure:allogeneic hematopoietic stem cell transplantation;Procedure:umbilical cord blood transplantation</p>	<p>Completed</p>	<p>Leukemia;Lymphoma;Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes</p>	<p>Phase 1</p>	<p>United States</p>	<p>2002-10-01</p>

<p>Carboplatin, Melphalan, Etoposide Phosphate, Mannitol, and Sodium Thiosulfate in Treating Patients With Previously Treated Brain Tumors</p>	<p>Drug:Carboplatin;Drug:Etoposide Phosphate;Other:Laboratory Biomarker Analysis;Drug:Mannitol;Drug:Melphalan;Other:Quality-of-Life Assessment;Drug:Sodium Thiosulfate</p>	<p>Recruiting</p>	<p>Adult Anaplastic Oligodendroglioma;Adult Mixed Glioma;Adult Oligodendroglioma;Oligoastrocytoma;Recurrent Adult Brain Neoplasm</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2005-09-01</p>
<p>Radiation Therapy and Combination Chemotherapy in Treating Young Patients With Medulloblastoma, Supratentorial Primitive Neuroectodermal Tumor, or Ependymoma</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide phosphate;Drug:high-dose chemotherapy;Drug:lomustine;Drug:metotrexate;Drug:thiotepa;Drug:vincristine sulfate;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Brain and Central Nervous System Tumors</p>		<p>Germany</p>	<p>2001-01-01</p>

<p>Combination Chemotherapy Followed by Radiation Therapy in Treating Young Patients With Newly Diagnosed Hodgkin's Lymphoma</p>	<p>Radiation: radiation therapy; Drug: doxorubicin hydrochloride; Drug: vincristine sulfate; Drug: prednisone; Drug: cyclophosphamide; Drug: ifosfamide; Drug: vinorelbine tartrate; Drug: dexamethasone; Drug: etoposide phosphate; Drug: cisplatin; Drug: cytarabine; Biological: filgrastim</p>	<p>Active, not recruiting</p>	<p>Childhood Favorable Prognosis Hodgkin Lymphoma; Childhood Lymphocyte Depletion Hodgkin Lymphoma; Childhood Mixed Cellularity Hodgkin Lymphoma; Childhood Nodular Sclerosis Hodgkin Lymphoma; Stage I Childhood Hodgkin Lymphoma; Stage II Childhood Hodgkin Lymphoma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2006-02-01</p>
<p>Combination Chemotherapy in Treating Male Patients With Germ Cell Tumors</p>	<p>Biological: bleomycin sulfate; Drug: carboplatin; Drug: cisplatin; Drug: etoposide phosphate; Drug: vincristine sulfate</p>	<p>Completed</p>	<p>Extragenital Germ Cell Tumor; Teratoma; Testicular Germ Cell Tumor</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2005-06-01</p>
<p>Combination Chemotherapy and Radiation Therapy in Treating Patients With Germ Cell Tumors in the Brain</p>	<p>Drug: carboplatin; Drug: cisplatin; Drug: etoposide phosphate; Drug: ifosfamide; Procedure: adjuvant therapy; Procedure: conventional surgery; Procedure: neoadjuvant therapy; Radiation: radiation therapy</p>	<p>Completed</p>	<p>Brain and Central Nervous System Tumors</p>	<p>Phase 3</p>	<p>Ireland; United Kingdom</p>	<p>1997-01-01</p>

Evaluation of the Overall Survival of Meclizant Versus Placebo After a First Line Chemotherapy With Cisplatin + Etoposide	Drug:SR48692	Completed	Lung Cancer;Pulmonary Neoplasms;Small Cell Lung Cancer	Phase 2/Phase 3	Australia;Argentina;Belgium;Brazil;France;Germany;Hungary;Italy;Mexico;Netherlands;Poland;Russian Federation;Spain;United Kingdom	2002-10-01
High-Dose Immunosuppression and Autologous Transplantation for Multiple Sclerosis (HALT MS) Study	Drug:Granulocyte-colony stimulating factor (G-CSF) and prednisone;Drug:Carbustine, etoposide, cytarabine, and melphalan (BEAM);Procedure:Autologous hematopoietic stem cell transplant	Completed	Relapsing-Remitting Multiple Sclerosis	Phase 2	United States	2006-07-01
Combination Chemotherapy, Surgery, and Radiation Therapy in Treating Infants With Neuroblastoma	Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:vincristine sulfate;Procedure:adjuvant therapy;Procedure:conventional surgery;Procedure:neoadjuvant therapy;Radiation:radiation therapy	Unknown status	Neuroblastoma		Ireland;United Kingdom	1992-09-01

<p>Donor Stem Cell Transplant or Donor White Blood Cell Infusions in Treating Patients With Hematologic Cancer</p>	<p>Biological:anti-thymocyte globulin;Biological:filgrastim;Drug:busulfan;Drug:carmustine;Drug:cyclophosphamide;Drug:cyclosporine;Drug:cytarabine;Drug:etoposide;Drug:fludarabine phosphate;Drug:melphalan;Drug:methotrexate;Drug:methylprednisolone;Drug:mycophenolate mofetil;Drug:tacrolimus;Procedure:peripheral blood stem cell transplantation;Procedure:umbilical cord blood transplantation;Radiation:radiation therapy</p>	<p>Terminated</p>	<p>Chronic Myeloproliferative Disorders;Leukemia;Lymphoma; Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Neoplasms;Unusual Cancers of Childhood</p>	<p>Phase 2</p>	<p>United States</p>	<p>2006-02-01</p>
<p>Combination Chemotherapy and Radiation Therapy With or Without Methotrexate in Treating Young Patients With Newly Diagnosed Gliomas</p>	<p>Drug:cisplatin;Drug:etoposide;Drug:ifosfamide;Drug:lomustine;Drug:methotrexate;Drug:prednisone;Drug:vincristine sulfate</p>	<p>Unknown status</p>	<p>Brain and Central Nervous System Tumors</p>	<p>Phase 3</p>	<p>United States</p>	<p>2003-09-01</p>
<p>Etoposide in Treating Young Patients With Relapsed Ependymoma</p>	<p>Drug:etoposide;Procedure:conventional surgery</p>	<p>Unknown status</p>	<p>Brain and Central Nervous System Tumors</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2001-07-01</p>

<p>Combination Chemotherapy, Total-Body Irradiation, and Alemtuzumab in Treating Patients Undergoing an Autologous Stem Cell Transplant for Stage I, Stage II, Stage III, or Stage IV Chronic Lymphocytic Leukemia</p>	<p>Biological:alemtuzumab;Biological:fludarabine;Drug:carmustine;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide;Drug:fludarabine phosphate;Drug:melphalan;Procedure:autologous bone marrow transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Chronic Lymphocytic Leukemia</p>	<p>Phase 2</p>	<p>Germany</p>	<p>2001-06-01</p>
<p>Combination Chemotherapy Followed By Surgery With or Without Radiation Therapy in Treating Young Patients With Stage II or Stage III Neuroblastoma</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:vincristine sulfate;Procedure:conventional surgery;Procedure:neoadjuvant therapy;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>	<p>Ireland;United Kingdom</p>	<p>1995-03-01</p>

Etoposide, Carboplatin, and Bleomycin in Treating Young Patients Undergoing Surgery For Malignant Germ Cell Tumors	Biological:bleomycin sulfate;Drug:carboplatin;Drug:etoposide;Procedure:conventional surgery	Unknown status	Brain and Central Nervous System Tumors;Childhood Germ Cell Tumor;Extragenital Germ Cell Tumor;Ovarian Cancer		Ireland;United Kingdom	1989-04-01
Radiation Therapy or Combination Chemotherapy in Treating Patients With Clinically or Radiologically Progressive Low-Grade Gliomas	Drug:vincristine, carboplatin;Drug:vincristine, carboplatin, etoposide;Radiation: radiation therapy	Active, not recruiting	Primary Central Nervous System Neoplasms		Austria;Belgium;Croatia;Denmark;France;Germany;Italy;Norway;Poland;Portugal;Switzerland;United Kingdom	2004-04-01
Cyclophosphamide and Total Body Irradiation in Treating Patients Who Are Undergoing an Autologous Peripheral Stem Cell Transplant For Chronic Lymphocytic Leukemia	Biological:filgrastim;Drug:carmustine;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide;Drug:fludarabine phosphate;Drug:melphalan;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation;Radiation: radiation therapy	Completed	Chronic Lymphocytic Leukemia	Phase 2	Austria;Germany	1998-01-01

<p>Observation and/or Combination Chemotherapy After Surgery or Biopsy in Treating Young Patients With Extracranial Germ Cell Tumors</p>	<p>Biological:bleomycin sulfate;Drug:carboplatin;Drug:cisplatin;Drug:etoposide;Drug:ifosfamide;Drug:vinblastine sulfate;Procedure:adjuvant therapy;Procedure:conventional surgery</p>	<p>Unknown status</p>	<p>Childhood Germ Cell Tumor;Extragenital Germ Cell Tumor;Ovarian Cancer</p>	<p>Phase 3</p>	<p>Ireland;United Kingdom</p>	<p>2005-05-01</p>
<p>Rituximab and Combination Chemotherapy in Treating Patients With Stage II, Stage III, or Stage IV Diffuse Large B-Cell Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:prednisone;Drug:vincristine</p>	<p>Active, not recruiting</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2006-04-01</p>
<p>Combination Chemotherapy in Treating Patients With Newly Diagnosed Acute Myeloid Leukemia</p>	<p>Biological:filgrastim; Drug:cytarabine;Drug:etoposide;Drug:mitoxantrone hydrochloride</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 2</p>		<p>2001-06-01</p>

Autologous Stem Cell Transplant in Treating Patients With Progressive or Recurrent Hodgkin's Lymphoma	Biological:filgrastim; Drug:busulfan;Drug:cyclophosphamide; Drug:etoposide;Drug:melphalan;Procedure:autologous-autologous tandem hematopoietic stem cell transplantation;Radiation:radiation therapy	Completed	Lymphoma	Phase 2	United States	2002-02-01
HD12 for Advanced Stages	Drug:Cyclophosphamide;Drug:Adriamycin;Drug:Etoposide;Drug:Procarbazine;Drug:Prednisone;Drug:Vinorelbine;Drug:Bleomycin;Procedure:radiation therapy	Completed	Hodgkin's Lymphoma	Phase 3		1999-01-01
HD11 for Intermediate Stages	Drug:Adriamycin;Drug:Bleomycin;Drug:Vinorelbine;Drug:DTIC;Drug:Etoposide;Drug:Procarbazine;Drug:Prednisone;Drug:Vinorelbine;Radiation:radiation therapy	Completed	Hodgkin's Lymphoma	Phase 3		1998-05-01
A Comparative Study for Non-Hodgkin's Lymphoma in Hepatitis B Virus Carriers	Drug:Cyclophosphamide Epirubicin Etoposide Prednisolone	Completed	Non-Hodgkin's Lymphoma	Phase 2	Taiwan	1995-06-01

<p>Combination Chemotherapy and Radiation Therapy in Treating Patients Who Are Undergoing an Autologous Stem Cell Transplant for Relapsed or Refractory Hodgkin's Lymphoma</p>	<p>Drug:carboplatin;Drug:etoposide;Drug:ifosfamide</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2004-04-01</p>
<p>G-CSF-Treated Donor Bone Marrow Transplant in Treating Patients With Hematologic Disorders</p>	<p>Biological:filgrastim; Drug:busulfan;Drug:cyclophosphamide; Drug:cyclosporine;Drug:etoposide;Drug:methotrexate;Procedure:allogeneic bone marrow transplantation;Radiation:radiation therapy</p>	<p>Terminated</p>	<p>Chronic Myeloproliferative Disorders;Graft Versus Host Disease;Leukemia;Lymphoma;Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Diseases;Sarcoma</p>		<p>United States</p>	<p>2004-05-01</p>
<p>N2001-02: I-MIBG With Intensive Chemotherapy and Autologous Stem Cell Rescue for High-Risk Neuroblastoma</p>	<p>Biological:Filgrastim; Drug:Carboplatin;Drug:Etoposide;Drug:Melphalan;Procedure:Peripheral blood stem cell infusion;Radiation:131I-MIBG;Radiation:Radiation therapy</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>United States;Canada</p>	<p>2005-09-01</p>

<p>Combination Chemotherapy Followed By Autologous Stem Cell Transplant, and White Blood Cell Infusions in Treating Patients With Non-Hodgkin's Lymphoma</p>	<p>Biological:therapeutic autologous lymphocytes;Drug:carmustine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:peripheral blood stem cell transplantation (PBSCT)</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2004-03-01</p>
<p>Rituximab, Cyclophosphamide, and G-CSF Followed By Combination Chemotherapy in Treating Patients Who Are Undergoing Autologous Stem Cell Transplant Followed By Rituximab and GM-CSF for Refractory Diffuse Large B-Cell Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Biological:sargramostim;Drug:carmustine; Drug:cyclophosphamide;Drug:etoposide;Procedure:adjuvant therapy;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation</p>	<p>Active, not recruiting</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2004-03-01</p>

<p>Study of Sequentia I Topoisomerase, Irinotecan/Oxaliplatin - Etoposide/Carboplatin in Extensive Small Cell Lung Cancer (SCLC)</p>	<p>Drug: Intervention A: Irinotecan; Oxaliplatin; Neulasta; Drug: Intervention B: Etoposide; Carboplatin; Neulasta</p>	<p>Completed</p>	<p>Non-Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-06-01</p>
<p>Fludeoxyglucose F18 Positron Emission Tomography in Predicting Risk of Relapse in Patients With Non-Hodgkin's Lymphoma Who Are Undergoing Combination Chemotherapy With or Without Autologous Stem Cell or Bone Marrow Transplant</p>	<p>Biological: filgrastim; Biological: rituximab; Drug: busulfan; Drug: cisplatin; Drug: cyclophosphamide; Drug: cytarabine; Drug: doxorubicin hydrochloride; Drug: etoposide; Drug: methylprednisolone; Drug: prednisone; Drug: vincristine sulfate; Procedure: autologous bone marrow transplantation; Procedure: peripheral blood stem cell transplantation; Procedure: positron emission tomography; Radiation: fludeoxyglucose F18; Radiation: radiation therapy</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2004-02-01</p>

Acetylcysteine, Mannitol, Combination Chemotherapy, and Sodium Thiosulfate in Treating Children With Malignant Brain Tumors	Biological:filgrastim; Drug:acetylcysteine; Drug:carboplatin; Drug:cyclophosphamide; Drug:etoposide phosphate; Drug:mannitol; Drug:sodium thiosulfate	Terminated	Bone Marrow Suppression; Brain and Central Nervous System Tumors; Drug/Agent Toxicity by Tissue/Organ; Long-term Effects Secondary to Cancer Therapy in Children	Phase 1	United States	2004-12-01
S0410 Tandem Stem Cell Transplantation in Treating Patients With Progressive or Recurrent Hodgkin's Lymphoma	Drug:carmustine; Drug:cyclophosphamide; Drug:etoposide; Drug:melphalan; Procedure:autologous-autologous tandem hematopoietic stem cell transplantation; Radiation:radiation therapy	Active, not recruiting	Lymphoma	Phase 2	United States	2005-10-01
High-dose Chemotherapy With Autologous Stem Cell Transplantation in Poor Prognosis Germ-cell Tumors: TAXIF II	Drug:epirubicin; Procedure:high-dose and autologous stem cell transplantation; Drug:paclitaxel; Drug:etoposide; Drug:ifosfamide; Drug:carboplatin	Completed	Testicular Neoplasms	Phase 2	France	2004-09-01
Combination Chemotherapy +/- Radiation in High Risk Hodgkin's Disease	Drug:Doxorubicin; Drug:Vinblastine; Drug:Cyclophosphamide; Drug:Etoposide; Drug:Vincristine; Drug:Blomycin; Drug:Gemcitabine; Drug:Vinorelbine; Drug:Prednisone	Terminated	Hodgkin Disease	Phase 2	United States	2001-10-01

Bortezomib and Antiviral Therapy Followed By Effusion Drainage, Bevacizumab, and Combination Chemotherapy in Treating Patients With Primary Effusion Lymphoma	Biological:bevacizumab;Biological:filgrastim;Biological:pegfilgrastim;Drug:bortezomib;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ganciclovir;Drug:valganciclovir;Drug:zidovudine	Completed	Lymphoma	Phase 2	United States	2005-07-01
Cisplatin/Etoposide/Radiotherapy +/- Consolidation Docetaxel in Advanced Stage III Non-Small Cell Lung Cancer	Drug:Cisplatin;Drug:Etoposide;Radiation: Radiation;Drug:Docetaxel	Completed	Non-Small Cell Lung Cancer	Phase 3	United States	2002-02-01
Treatment of Adults Aged Up to 60 Years With De Novo Acute Myeloblastic Leukaemia, Secondary AML, or RAEB-T	Drug:Cytarabine;Drug:Idarubicin;Drug:Etoposide;Drug:Fludarabine;Drug:G-CSF;Drug:Daunorubicine	Unknown status	De Novo Akute Myeloid Leukemia (AML);Secondary Acute Myeloid Leukemia (AML);Refractory Anemia With Excess of Blasts in Transformation	Phase 2/Phase 3	Germany	1999-01-01

<p>Efficacy of R-CHOP vs R-CHOP/R-DHAP in Untreated MCL</p>	<p>Drug:Rituximab;Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Vincristine;Drug:Prednisone;Drug:Cisplatinum;Drug:Ara-C;Drug:Dexamethasone;Drug:BCNU;Drug:Melphalan;Drug:Etoposide;Drug:G-CSF;Procedure:chemotherapy: R-CHOP;Procedure:chemotherapy: R-DHAP;Procedure:chemotherapy: DEXA-BEAM;Procedure:stem cell harvest;Procedure:total body irradiation;Procedure:high-dose chemotherapy: Cyclophosphamide; Procedure:high-dose chemotherapy: Ara-C /Melphalan</p>	<p>Unknown status</p>	<p>Lymphoma, Mantle-Cell</p>	<p>Phase 3</p>	<p>France;Germany;Poland</p>	<p>2004-07-01</p>
<p>Neoadjuvant Adriamycin and Ifosfamide Plus High-Dose ICE in Patients With Soft Tissue Sarcoma (STS)</p>	<p>Drug:Adriamycin;Drug:Ifosfamide;Drug:Etoposide;Drug:Carboplatin</p>	<p>Completed</p>	<p>Sarcoma, Soft Tissue</p>	<p>Phase 2</p>	<p>Germany</p>	<p>1999-02-01</p>
<p>Phase II Trial to Evaluate Gemcitabine and Etoposide for Locally Advanced or Metastatic Pancreatic Cancer</p>	<p>Drug:Gemcitabine, Etoposide</p>	<p>Completed</p>	<p>Pancreatic Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2002-03-01</p>

Efficacy of G-CSF-Priming in Elderly AML Patients	Drug:Cytarabine;Drug:Etoposide;Drug:Idarubicin;Drug:G-CSF;Drug:Fludarabine;Procedure:Stem cell apheresis;Procedure:Stem cell transplantation	Unknown status	Acute Myeloid Leukemia	Phase 4	Germany	2000-01-01
Safety and Efficacy of an Adult Acute Lymphoblastic Leukemia Chemotherapy for Adult Lymphoblastic Lymphoma	Drug:Prednisone, vincristine, daunorubicin, cyclophosphamide, L.-asparaginase, cytosine-arabioside, methotrexate, etoposide;Procedure:hematopoietic stem cell allograft	Unknown status	Lymphoblastic Lymphoma	Phase 2	Belgium;France	2004-02-01
Gemcitabine/Irinotecan/ZD1839 vs Paclitaxel/Carboplatin/Etoposide/ZD1839 in Carcinoma of Unknown Primary Site	Drug:Etoposide;Drug:Gemcitabine;Drug:Irinotecan;Drug:Paclitaxel;Drug:Carboplatin	Completed	Neoplasms, Unknown Primary	Phase 3	United States	2003-09-01
Paclitaxel, Carboplatin, and Oral Etoposide Followed by Weekly Paclitaxel in High Grade Neuroendocrine Carcinoma	Drug:Paclitaxel;Drug:Carboplatin;Drug:Etoposide	Completed	Neuroendocrine Carcinoma	Phase 2		1998-12-01

<p>Ifosfamide/Carboplatin/Etoposide/Rituxan Followed by Zevalin in Relapsed/Refractory Intermediate Grade B-Cell Lymphoma</p>	<p>Drug:Ifosfamide;Drug:Carboplatin;Drug:Etoposide;Drug:Rituximab;Drug:90Y Zevalin</p>	<p>Completed</p>	<p>Non-Hodgkins Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-10-01</p>
<p>Gemcitabine or Gemcitabine Plus Docetaxel After Cisplatin, Etoposide and Radiation in Non Small Cell Lung Cancer (NSCLC)</p>	<p>Drug:gemcitabine;Drug:docetaxel;Drug:cisplatin;Drug:etoposide;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Non-small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States;Argentina;China;Korea, Republic of</p>	<p>2003-03-01</p>
<p>Treatment of Burkitt Lymphoma/Leukemia and B Large Cell NHL</p>	<p>Drug:Prednisone, Vincristine, Cytarabine, Methotrexate, Etoposide, Cyclophosphamide, Doxorubicin</p>	<p>Completed</p>	<p>Non-Hodgkin Lymphoma;Acute Lymphoblastic Leukemia, Mature B-Cell</p>	<p>Phase 2</p>	<p>United States</p>	<p>1994-11-01</p>
<p>Treatment for Patients With Stage III or IV Non-Hodgkin Lymphoma</p>	<p>Drug:Vincristine;Procedure:Radiation Therapy;Drug:Daunorubicin;Drug:L-Asparaginase;Drug:Cytarabine;Drug:Methotrexate;Drug:Mercaptopurine;Drug:Etoposide;Drug:Cyclophosphamide;Drug:Prednisone;Drug:Dexamethasone</p>	<p>Completed</p>	<p>Lymphoblastic Lymphoma</p>		<p>United States</p>	<p>1993-03-01</p>

Recombinant Human Thrombopoietin in Children Receiving Ifosfamide, Carboplatin, and Etoposide Chemotherapy	Drug:Recombinant Human Thrombopoietin	Completed	Germ Cell Tumors;Hepatic Cancer;Neuroblastoma;Osteosarcoma;Rhabdomyosarcoma	Phase 1/Phase 2	United States	2000-06-01
Natural Killer (NK) Cell Transplantation for AML	Drug:Cyclophosphamide, Fludarabine, Clofarabine, Etoposide, Interleukin-2;Procedure:Natural Killer Cell Infusion;Device:CliniMACS System	Completed	Acute Myeloid Leukemia		United States	2005-09-01
A Study of Children With Refractory or Relapsed ALL	Drug:Topotecan, dexamethasone, vincristine;Drug:E. coli Asparaginase, PEG-L-asparaginase;Drug:erythrwinia asparaginase;Drug:fludarabine, methotrexate, mercaptopurine;Drug:idarubicin, etoposide, cytarabine, teniposide;Procedure:chemotherapy, intrathecal chemotherapy, steroid therapy	Completed	Acute Lymphoblastic Leukemia	Phase 3	United States	1997-02-01
Large Cell Lymphoma Pilot Study III	Drug:Doxorubicin, Cotrimoxazole, Carboplatin, Ifosfamide, Dexamethasone, Prednisone, Vincristine, Cytarabine, Methotrexate, Etoposide, Cyclophosphamide, Vinblastine;Procedure:Stem cell transplant;;Radiation :Radiation Therapy	Completed	Lymphoma, Large Cell;Lymphoma, Non-Hodgkin		United States	1997-12-01

Study for Treatment of Cancer in Children With Ataxia-telangiectasia	Drug:vinblastine, vincristine, prednisone, daunorubicin;Drug:d oxorubicin, methotrexate, cyclophosphamide, L- asparaginase;Drug:e toposide, cytarabine, mercaptopurine;Drug: dexamethasone, procarbazine;Procedure:chemotherapy, intrathecal chemotherapy, steroid therapy	Completed	Ataxia-Telangiectasia		United States	2002-09-01
Total Therapy Study XIV for Newly Diagnosed Patients With Acute Lymphoblastic Leukemia	Drug:Prednisone, Dexamethasone, Vincristine, Daunorubicin, PEG-L- asparaginase;Drug:L- asparaginase, Methotrexate, Idarubicin, Etoposide, Cyclophosphamide, Cytarabine, Mercaptopurine	Terminated	Acute Lymphoblastic Leukemia	Phase 3	United States	1998-07-01
Treatment of Children and Adolescents With Refractory or Relapsed Acute Myeloid Leukemia	Drug:Fludarabine, Cytarabine, Liposomal daunorubicin (DaunoXome);Drug: Etoposide, Thioguanine, Cyclophosphamide, Busulfan, Melphalan;Procedure:Hematopoietic stem cell transplant;Radiation: Total body irradiation	Completed	Acute Myeloid Leukemia	Phase 3	United States	2002-03-01

<p>Study of Treatment for Patients With Cancer of the Eye - Retinoblastoma</p>	<p>Procedure:Enucleation;Drug:Vincristine, Carboplatin;Procedure:Focal Therapies;Radiation: External Beam Radiation;Drug:Vincristine + Topotecan;Drug:Vincristine + Carboplatin + Etoposide;Drug:Vincristine + Cyclophosphamide + Doxorubicin;Drug:Vincristine+Carboplatin+Etoposide;Procedure:Periocular carboplatin;Other:G-CSF</p>	<p>Active, not recruiting</p>	<p>Retinoblastoma; Retinal Neoplasm</p>	<p>Phase 3</p>	<p>United States</p>	<p>2005-02-01</p>
<p>Therapy for Pediatric Relapsed or Refractory Acute Lymphoblastic Leukemia</p>	<p>Drug:Etoposide, cytarabine, vincristine, dexamethasone;Drug: methotrexate, teniposide, PEG-asparaginase;Drug: mitoxantrone, cyclophosphamide, mercaptopurine, vinblastine;Drug:L-asparaginase, erwinia asparaginase;Procedure:chemotherapy, intrathecal chemotherapy, steroid therapy;Procedure:Hematopoietic Stem Cell Transplant;Procedure:Natural Killer (NK) Cell Transplant</p>	<p>Completed</p>	<p>Acute Lymphoblastic Leukemia;Lymphoma, Lymphoblastic</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-11-01</p>
<p>Therapy for Children With Advanced Stage High Risk Neuroblastoma</p>	<p>Drug:Topotecan, Cyclophosphamide, Cisplatin, Doxorubicin, Etoposide, Ifosfamide, Carboplatin;Procedure:Peripheral Blood Stem Cell Transplant</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>1997-10-01</p>

Comparis on of High-Dose Methotrexate (HDM) Plus Doxorubicin to HDM Plus Etoposide - Ifosfamide in Osteosarcoma Children	Drug:Etoposide, Ifosfamide, Methotrexate;Drug: Doxorubicin, Methotrexate	Completed	Osteosarcoma;Localised High Grade Osteosarcoma of the Limbs	Phase 3	France	1994-06-01
High Risk Primitive Neuroectodermal (PNET) Brain Tumors in Childhood	Drug:Etoposide, carboplatin, melphalan, cisplatin, thiotepa	Unknown status	Medulloblastoma;Brain Tumors;Neuroectodermal Tumors, Primitive	Phase 2	France	2002-07-01
Phase II Metronomic Dosing, Etoposide , Cyclophosphamide , D0 Prostate Cancer	Drug:Etoposide;Drug:Cyclophosphamide	Completed	Prostate Cancer	Phase 2	United States	2005-05-01
A Study for Small Cell Lung Cancer (SCLC) in Extensive Disease Stage	Drug:Carboplatin plus Irinotecan vs Carboplatin plus Etoposide	Unknown status	Small Cell Lung Cancer	Phase 2/Phase 3	Germany	2001-10-01

A Trial of Thalidomide, Celecoxib, Etoposide and Cyclophosphamide in Patients With Relapsed or Progressive Cancer	Drug:Thalidomide;Drug:Celecoxib;Drug:Etoposide;Drug:Cyclophosphamide	Completed	Neoplasms	Phase 2	United States	2001-06-01
Intensive Chemotherapy With Peripheral Blood Progenitor Cell Rescue for Children With Advanced Neuroblastoma and Sarcomas	Drug:Vincristine;Drug:Cyclophosphamide;Drug:Adriamycin;Drug:Etoposide (VP-16);Drug:Cisplatin;Drug:Carboplatin;Drug:Melphalan;Drug:Ifosfamide;Drug:G-CSF (granulocyte-colony stimulating factor);Drug:Mesna	Completed	Neuroblastoma;Ewings Sarcoma;Non-rhabdomyosarcoma Soft Tissue Sarcoma	Phase 2	United States	1996-01-01
Rhabdomyosarcoma and Malignant Soft Tissue Tumours of Childhood	Drug:Ifosfamide, oncovin, actinomycine D, epirubicine, carboplatinum, etoposide	Terminated	Rhabdomyosarcoma;Malignant Soft Tissue	Phase 3	France	1995-07-01
Phase II Study of RT-PEPC in Relapsed Mantle Cell Lymphoma	Drug:Rituximab, Thalidomide, Prednisone, Etoposide, Procarbazine, Cyclophosphamide	Unknown status	Non-Hodgkin's Lymphoma	Phase 2	United States	2004-11-01

Study on All-Trans Retinoic Acid, Induction and Consolidation Therapy, and Pegfilgrastim After Consolidation Therapy in Younger Patients With Newly Diagnosed Acute Myeloid Leukemia	Drug:Cytarabine;Drug:Idarubicin;Drug:Etoposide;Drug:All-trans retinoic acid;Drug:Pegfilgrastim	Completed	Acute Myeloid Leukemia	Phase 2/Phase 3	Austria;Germany	2004-07-01
Estramustine, Etoposide and Paclitaxel Treatment for Hormonally Responsive Adenocarcinoma of the Prostate	Drug:Estramustine;Drug:Etoposide;Drug:Paclitaxel	Completed	Prostate Cancer	Phase 2	United States	1998-12-01
Risk-Adapted Therapy of Acute Myeloid Leukemia of Adults (18-60 Years) According to the Cytogenetic Result	Drug:Idarubicin;Drug:Cytosin-Arabinosid;Drug:Etoposide;Drug:All-trans Retinoid acid	Completed	Acute Myeloid Leukemia	Phase 3	Austria;Germany	1998-05-01

<p>A Study Comparing Irinotecan and Cisplatin (IP) With Etoposide and Cisplatin (EP) Following EP/TRT for LD-SCLC</p>	<p>Drug:Etoposide and cisplatin after chemoradiotherapy; Drug:Irinotecan and cisplatin after chemoradiotherapy</p>	<p>Completed</p>	<p>Small-Cell-Lung Cancer</p>	<p>Phase 3</p>	<p>Japan</p>	<p>2002-09-01</p>
<p>Study Of Irinotecan Hydrochloride (Campto(R)) And Cisplatin Versus Etoposide And Cisplatin In Small Cell Lung Cancer</p>	<p>Drug:Etoposide + cisplatin; Drug:Irinotecan + cisplatin</p>	<p>Completed</p>	<p>Small Cell Lung Carcinoma</p>	<p>Phase 3</p>	<p>Austria;Belgium;Czech Republic;Egypt;France;Germany;Italy;Netherlands;Poland;Russian Federation;Spain;Switzerland;Taiwan</p>	<p>2002-06-01</p>
<p>R-ICE Versus R-DHAP in Patients Aged 18-65 With Relapse Diffuse Large B-cell Lymphoma</p>	<p>Drug:Rituximab; Drug:Etoposide; Drug:Carboplatine; Drug:Ifosfamide + Mesna; Drug:Cisplatin; Drug:Cytosine Arabinoside; Drug:Dexamethasone; Procedure:Autologous Stem Cell Transplantation; Drug:BCNU; Drug:Etoposide; Drug:Cytarabine; Drug:Melphalan</p>	<p>Completed</p>	<p>Lymphoma, Large-Cell, Diffuse</p>	<p>Phase 3</p>	<p>United States;Australia;Belgium;Czech Republic;Finland;Germany;Israel;Sweden;Switzerland;United Kingdom</p>	<p>2003-06-01</p>

<p>Therapy for Newly Diagnosed Patients With Acute Lymphoblastic Leukemia</p>	<p>Drug:Prednisone, Dexamethasone, Vincristine, Daunorubicin;Drug: Doxorubicin, L-asparaginase, PEG-L-asparaginase, Erwinia asparaginase;Drug: Methotrexate, Cyclophosphamide, Cytarabine, Etoposide;Drug:Mercaptopurine, Imatinib;Procedure:c hemotherapy, intrathecal chemotherapy;Procedure:steroid therapy, hematopoietic stem cell transplantation</p>	<p>Active, not recruiting</p>	<p>Lymphoblastic Leukemia, Acute</p>	<p>Phase 3</p>	<p>United States</p>	<p>2000-06-01</p>
<p>Treatment of Patients With Newly Diagnosed Acute Myeloid Leukemia or Myelodysplasia</p>	<p>Drug:Cladribine, Cyclophosphamide, Cytarabine, Daunorubicin, Dexamethasone;Drug:Etoposide, Cytarabine, Gemtuzumab, L-asparaginase, Mercaptopurine, methotrexate, Mitoxantrone, Prednisone, Vincristine</p>	<p>Completed</p>	<p>Leukemia, Myelocytic, Acute</p>	<p>Phase 3</p>	<p>United States</p>	<p>2002-08-01</p>
<p>Therapy for Children With Neuroblastoma</p>	<p>Drug:Gefitinib, Irinotecan, Cycophosphamide, Doxorubicin, Etoposide, Cisplatin, Topotecan, Carboplatin, Melphalan, 13-cis retinoic acid;Procedure:Radiation therapy, Surgery, Peripheral Stem cell transplant</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-08-01</p>

<p>Combination Chemotherapy, PEG-Interferon Alfa-2b, and Surgery in Treating Patients With Osteosarcoma</p>	<p>Drug:doxorubicin hydrochloride;Drug:cisplatin;Drug:methotrexate;Procedure:therapeutic conventional surgery;Biological:peginterferon alfa-2b;Drug:ifosfamide;Drug:etoposide;Procedure:quality-of-life assessment;Other:questionnaire administration</p>	<p>Active, not recruiting</p>	<p>Localized Osteosarcoma;Metastatic Osteosarcoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico;Switzerland</p>	<p>2005-11-01</p>
<p>High-Dose Methotrexate (MTX) for Adult Acute Lymphoblastic Leukemia (ALL)</p>	<p>Drug:Cyclophosphamide;Drug:Daunorubicin;Drug:Vincristine;Drug:Prednisolone;Drug:L-asparaginase;Drug:Cytarabine;Drug:Etoposide;Drug:Dexamethasone;Drug:Methotrexate;Drug:Mercaptopurine;Drug:Doxorubicin;Drug:Methotrexate</p>	<p>Unknown status</p>	<p>Lymphoblastic Leukemia, Acute</p>	<p>Phase 3</p>	<p>Japan</p>	<p>2002-09-01</p>
<p>Intensive Chemotherapy and Rituximab in the Treatment of Burkitt Lymphoma</p>	<p>Drug:Rituximab;Drug:Cyclophosphamide;Drug:Doxorubicin;Drug:Vincristine;Drug:Methotrexate;Drug:Leucovorin;Drug:Ifosfamide;Drug:Etoposide;Drug:Cytarabine;Drug:Mesna</p>	<p>Terminated</p>	<p>Burkitt Lymphoma;Non-Hodgkins Lymphoma;Atypical Burkitt Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-07-01</p>
<p>Combination Chemotherapy and Tipifarnib in Treating Patients With Newly Diagnosed Acute Myeloid Leukemia</p>	<p>Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:tipifarnib;Procedure:chemotherapy;Procedure:enzyme inhibitor therapy;Procedure:high-dose chemotherapy</p>	<p>Terminated</p>	<p>Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2006-03-01</p>

<p>A Study of Subjects With Previously Untreated Extensive-Stage Small-Cell Lung Cancer (SCLC) Treated With Platinum Plus Etoposide Chemotherapy With or Without Darbepoetin Alfa</p>	<p>Drug:placebo;Drug:darbepoetin alfa</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>		<p>2002-12-01</p>
<p>Rituximab and Combination Chemotherapy in Treating Patients With Diffuse Large B-Cell Lymphoma</p>	<p>Biological:rituximab; Drug:cyclophosphamide;Drug:doxorubicin;Drug:vincristine;Drug:prednisone;Drug:etoposide;Drug:filgrastim;Drug:pegfilgrastim</p>	<p>Active, not recruiting</p>	<p>Large B Cell Lymphoma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2005-05-01</p>

<p>Tipifarnib and Etoposide in Treating Older Patients With Newly Diagnosed Acute Myeloid Leukemia</p>	<p>Drug:tipifarnib;Drug:etoposide</p>	<p>Completed</p>	<p>Adult Acute Megakaryoblastic Leukemia (M7);Adult Acute Minimally Differentiated Myeloid Leukemia (M0);Adult Acute Monoblastic Leukemia (M5a);Adult Acute Monocytic Leukemia (M5b);Adult Acute Myeloblastic Leukemia With Maturation (M2);Adult Acute Myeloblastic Leukemia Without Maturation (M1);Adult Acute Myeloid Leukemia With 11q23 (MLL) Abnormalities;Adult Acute Myeloid Leukemia With Inv(16) (p13;q22);Adult Acute Myeloid Leukemia With t(16;16) (p13;q22);Adult Acute Myeloid Leukemia With t(8;21) (q22;q22);Adult Acute Myelomonocytic Leukemia (M4);Adult Erythroleukemia (M6a);Adult Pure Erythroid Leukemia (M6b);Secondary Acute Myeloid Leukemia;Untreated Adult Acute Myeloid Leukemia</p>	<p>Phase 1</p>	<p>United States</p>	<p>2005-03-01</p>
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<p>Combination Chemotherapy and Cyclosporine Followed by Focal Therapy for Bilateral Retinoblastoma</p>	<p>Biological:filgrastim; Drug:Carboplatin;Drug:Cyclosporine;Drug:Etoposide;Drug:vincristine sulfate;Procedure:cryosurgery;Procedure:laser therapy</p>	<p>Active, not recruiting</p>	<p>Retinoblastoma</p>	<p>Phase 2</p>	<p>Canada;Chile;India;Singapore</p>	<p>2004-06-01</p>
<p>S0350 Combination Chemotherapy in Treating Patients With Newly Diagnosed Stage II, Stage III, or Stage IV Peripheral T-Cell Non-Hodgkin's Lymphoma</p>	<p>Drug:cisplatin;Drug:etoposide;Drug:gemcitabine;Drug:methylprednisolone</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2005-09-01</p>
<p>Palifermin for the Reduction of Oral Mucositis in Single-dose Evaluation (PROMISE)</p>	<p>Drug:palifermin;Radiation:Total Body Irradiation;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Placebo</p>	<p>Completed</p>	<p>Cancer;Lymphoma;Leukemia</p>	<p>Phase 3</p>		<p>2005-01-01</p>

Cellular Adoptive Immunotherapy in Treating Patients With Acute Myeloid Leukemia, Acute Lymphoblastic Leukemia, or Myelodysplastic Syndromes That Relapsed After Donor Stem Cell Transplant	Biological:aldesleukin;Biological:therapeutic allogeneic lymphocytes;Biological:therapeutic autologous lymphocytes;Drug:cytarabine;Drug:etoposide;Drug:mitoxantrone hydrochloride;Procedure:allogeneic bone marrow transplantation;Procedure:peripheral blood stem cell transplantation	Completed	Leukemia;Myelodysplastic Syndromes	Phase 1	United States	1998-12-01
Combination Chemotherapy in Treating Patients With Stage II or Stage III Germ Cell Tumors	Biological:bleomycin sulfate;Drug:cisplatin;Drug:etoposide;Drug:ifosfamide;Drug:oxaliplatin;Drug:paclitaxel	Unknown status	Extragenital Germ Cell Tumor;Teratoma; Testicular Germ Cell Tumor	Phase 3	United States;France; Slovakia	2003-11-01
Oxaliplatin, Ifosfamide and Etoposide in Treating Young Patients With Recurrent or Refractory Solid Tumors or Lymphoma	Drug:oxaliplatin;Drug:etoposide	Terminated	Angioimmunoblastic T-cell Lymphoma;B-cell Childhood Acute Lymphoblastic Leukemia;B-cell Chronic Lymphocytic Leukemia;Childhood Burkitt Lymphoma;Childhood Diffuse Large Cell Lymphoma;Childhood Grade III Lymphomatoid Granulomatosis; Childhood Immunoblastic Large Cell Lymphoma;Childhood Nasal Type Extranodal NK/T-cell	Phase 1	United States	2004-11-01

Lymphoma;Hepatosplenic T-cell
 Lymphoma;Intraocular
 Lymphoma;Noncutaneous Extranodal
 Lymphoma;Peripheral T-cell
 Lymphoma;Recurrent Childhood Acute
 Lymphoblastic Leukemia;Recurrent Childhood
 Anaplastic Large Cell
 Lymphoma;Recurrent Childhood Grade III
 Lymphomatoid Granulomatosis; Recurrent
 Childhood Large Cell
 Lymphoma;Recurrent Childhood Lymphoblastic
 Lymphoma;Recurrent Childhood Small
 Noncleaved Cell Lymphoma;Recurrent Cutaneous
 T-cell Non-Hodgkin
 Lymphoma;Recurrent Mycosis Fungoides/Sezary
 Syndrome;Recurrent/Refractory Childhood Hodgkin
 Lymphoma;Refractory Chronic Lymphocytic
 Leukemia;Refractory Hairy Cell
 Leukemia;Small Intestine
 Lymphoma;T-cell Childhood Acute
 Lymphoblastic Leukemia;T-cell Large G

Use of Topotecan in Patients With Refractory Acute Leukemia	Drug:Topotecan;Drug:Mitozantrone;Drug:Etoposide	Completed	Non-Hodgkin's Lymphoma;Leukemia	Phase 2	United States	1998-08-01
Chemotherapy With Epratuzumab in Relapsed Acute Lymphoblastic Leukemia (ALL)	Drug:L-asparaginase;Drug:doxorubicin hydrochloride;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate;Biological:epratuzumab;Drug:cytarabine;Drug:prednisone;Drug:pegaspargase;Drug:dexrazoxane hydrochloride;Drug:methotrexate;Drug:etoposide;Drug:cyclophosphamide;Drug:leucovorin calcium;Biological:filgrastim	Completed	Recurrent Childhood Acute Lymphoblastic Leukemia	Phase 1/Phase 2	United States;Canada;Australia;Puerto Rico	2005-02-01
Rituximab and Combination Chemotherapy in Treating Patients With Newly Diagnosed Primary CNS Lymphoma	Biological:filgrastim; Biological:rituximab; Drug:cytarabine;Drug:etoposide;Drug:leucovorin calcium;Drug:methotrexate;Drug:temozolomide	Completed	Lymphoma	Phase 2	United States	2004-10-01

<p>Combination Chemotherapy and Radiation Therapy in Treating Patients With Acute Lymphoblastic Leukemia That Has Relapsed in the CNS or Testes</p>	<p>Biological:filgrastim; Drug:cyclophosphamide;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:dexamethasone;Drug:etoposide;Drug:leucovorin calcium;Drug:mercaptopurine;Drug:metotrexate;Drug:pegaspargase;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Leukemia</p>		<p>United States;Canada;Australia;New Zealand;Switzerland</p>	<p>2004-11-01</p>
<p>Trial in Locally Advanced and Metastatic Adrenocortical Carcinoma Treatment (FIRM-ACT)</p>	<p>Drug:Etoposide;Drug:Doxorubicin;Drug:Cisplatin;Drug:Streptozotocin;Drug:Mitotane</p>	<p>Completed</p>	<p>Carcinoma, Adrenal Cortical</p>	<p>Phase 3</p>	<p>United States;Australia;Austria;France;Germany;Italy;Netherlands;Sweden</p>	<p>2004-06-01</p>
<p>Virotherapy and Natural History Study of KHSV-Associated Multicentric Castleman's Disease With Correlates of Disease Activity</p>	<p>Drug:Etoposide;Drug:Interferon-alpha;Drug:Rituximab;Drug:Zidovudine;Drug:Liposomal Doxorubicin;Drug:Bortezomib;Drug:Valganciclovir;Drug:Doxorubicin;Drug:Vincristine;Drug:Cyclophosphamide;Drug:Filgrastim (G-CSF);Drug:Prednisone;Drug:Sirolimus</p>	<p>Recruiting</p>	<p>Lymphoproliferative Disorder;HHV-8;Malignancy;HIV</p>	<p>Phase 2</p>	<p>United States</p>	<p>2004-09-17</p>

<p>BBR 2778 for Relapsed, Aggressive Non-Hodgkin's Lymphoma (NHL)</p>	<p>Drug:pixantrone, cyclophosphamide, vincristine, rituximab, prednisone;Drug:Vinorelbine, Oxalplatin, Ifosfamide, Etoposide, Mitoxatrone, Gemcitabine or Rituximab</p>	<p>Completed</p>	<p>Lymphoma, Non-Hodgkin</p>	<p>Phase 3</p>	<p>United States;Argentina;Bulgaria;Costa Rica;Ecuador;Estonia;France;Germany;Hungary;India;Italy;Mexico;Panama;Peru;Poland;Romania;Russian Federation;Ukraine;United Kingdom;Uruguay</p>	<p>2004-07-01</p>
<p>Oblimersen, Rituximab and Combination Chemotherapy in Treating Patients With Relapsed or Refractory Aggressive Non-Hodgkin's Lymphoma</p>	<p>Biological:oblimersen sodium;Biological:rituximab;Drug:ifosfamide;Drug:carboplatin;Drug:etoposide;Biological:filgrastim;Biological:pegfilgrastim; Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Recurrent Adult Diffuse Large Cell Lymphoma;Recurrent Grade 3 Follicular Lymphoma;Recurrent Mantle Cell Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2004-05-01</p>
<p>Radiation Therapy Compared With Chemotherapy and Radiation Therapy in Treating Patients With Newly Diagnosed Primary Central Nervous System (CNS) Germ Cell Tumor</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Radiation: radiation therapy</p>	<p>Completed</p>	<p>Brain Tumor;Central Nervous System Tumor</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Puerto Rico</p>	<p>2007-01-01</p>

<p>Chemotherapy Combined With Radiation Therapy for Newly Diagnosed CNS AT/RT</p>	<p>Biological:filgrastim; Drug:cisplatin;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexrazoxane hydrochloride;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:leucovorin calcium;Drug:methotrexate;Drug:temozolomide;Drug:therapeutic hydrocortisone;Drug:vincristine sulfate;Radiation:radiotherapy;Drug:Dactinomycin</p>	<p>Completed</p>	<p>Central Nervous System Tumor, Pediatric</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-02-01</p>
<p>DTPACE Followed by Tandem Transplant With MEL 200 Versus MEL/DTPACE Hybrid and DTPACE Consolidation</p>	<p>Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Adriamycin;Drug:Etoposide;Drug:Melphalan;Drug:Thalidomide;Drug:Dexamethasone</p>	<p>Completed</p>	<p>Multiple Myeloma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2001-06-01</p>
<p>DCEP in Combination With Thalidomide as Salvage Therapy for Post Transplantation Relapse</p>	<p>Drug:Thalidomide;Drug:Dexamethasone;Drug:Cytosine;Drug:Etoposide;Drug:Cisplatin;Drug:G-CSF</p>	<p>Completed</p>	<p>Multiple Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>1998-06-01</p>

<p>UARK 98-026 TT II: Multiple Myeloma Evaluating Anti-Angiogenesis With Thalidomide and Post-Transplant Consolidation Chemotherapy</p>	<p>Drug:Thalidomide;Drug:Ara-C;Drug:BCNU;Drug:Cisplatin;Drug:Cytosine;Drug:Dexamethasone;Drug:Doxorubicin;Drug:Etoposide;Drug:Filgrastim;Drug:Recombinant GM-CSF;Drug:Interferon-alpha-2b;Drug:Melphalan;Drug:Vincristine</p>	<p>Completed</p>	<p>Multiple Myeloma</p>	<p>Phase 3</p>	<p>United States</p>	<p>1998-08-01</p>
<p>Study of Tumor Antigen-Pulsed Autologous Dendritic Cell Vaccination Administered Subcutaneously or Intranasally</p>	<p>Drug:Dexamethasone;Drug:Thalidomide;Drug:Cisplatin;Drug:Adriamycin;Drug:Cyclophosphamide;Drug:Etoposide</p>	<p>Completed</p>	<p>Multiple Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-02-01</p>
<p>Cisplatin, Etoposide, and Cyclophosphamide in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-06-01</p>

<p>Fludeoxy glucose F18 Positron Emission Tomography Imaging In Assessing Patients Before and After Treatment for Locally Advanced Non-Small Cell Lung Cancer</p>	<p>Drug:carboplatin;Drug:cisplatin;Drug:docetaxel;Drug:etoposide;Drug:paclitaxel;Drug:vinblastine sulfate;Drug:vinorelbine tartrate;Genetic:gene expression analysis;Procedure:positron emission tomography;Radiation:fludeoxyglucose F18;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>United States;Canada;Korea, Republic of</p>	<p>2005-03-01</p>
<p>T-Cell-Depleted Allogeneic Stem Cell Transplantation After Immunoblastic Induction Chemotherapy and Reduced-Intensity Transplantation Conditioning in Treating Patients With Hematologic Malignancies</p>	<p>Biological:filgrastim; Biological:graft-versus-tumor induction therapy;Biological:rituximab;Biological:therapeutic allogeneic lymphocytes;Drug:cyclophosphamide;Drug:cyclosporine;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:fludarabine phosphate;Drug:prednisone;Drug:vincristine sulfate;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Chronic Myeloproliferative Disorders;Leukemia;Lymphoma; Multiple Myeloma and Plasma Cell Neoplasm;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Neoplasms</p>	<p>Phase 1</p>	<p>United States</p>	<p>2004-02-01</p>

Rituximab and Carmustine, Cytarabine, Etoposide, and Melphalan Followed By Autologous Hematopoietic Stem Cell Transplantation in Treating Patients With B-Cell Non-Hodgkin's Lymphoma	Biological:rituximab; Drug:carmustine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:autologous bone marrow transplantation;Procedure:peripheral blood stem cell transplantation	Unknown status	Lymphoma	Phase 2	United States	2002-05-01
Study of CEP-701 (Lestaurinib) in Patients With Acute Myeloid Leukemia (AML)	Drug:CEP-701;Drug:high-dose cytarabine;Drug:Mitozantrone, Etoposide, Cytarabine (combination Chemotherapy)	Completed	Acute Myeloid Leukemia	Phase 2	United States;Canada;Australia;Germany;Israel;Italy;New Zealand;Poland;Romania;Russian Federation;Spain;Sweden;Ukraine	2003-10-01
A Phase II Study VEPMB In Patients With Hodgkin's Lymphoma Aged ≥ 60 Years	Biological:bleomycin sulfate;Drug:cyclophosphamide;Drug:etoposide;Drug:mitoxantrone hydrochloride;Drug:prednisolone;Drug:procarbazine hydrochloride;Drug:vinblastine sulfate	Completed	Lymphoma	Phase 2	Germany;United Kingdom	2004-01-01

Cisplatin, Etoposide, and Bevacizumab in Treating Patients With Previously Untreated Extensive Stage Small Cell Lung Cancer	Drug:cisplatin;Drug:etoposide;Biological:bevacizumab;Other:laboratory biomarker analysis	Completed	Extensive Stage Small Cell Lung Cancer	Phase 2	United States	2006-01-01
High-Dose Chemotherapy Plus Autologous Stem Cell Transplantation Compared With Intermediate-Dose Chemotherapy Plus Autologous Stem Cell Transplantation With or Without Isotretinoin in Treating Young Patients With Recurrent High-Grade Gliomas	Biological:filgrastim; Drug:carboplatin;Drug:etoposide;Drug:isotretinoin;Drug:thiotepa;Procedure:autologous bone marrow transplantation;Procedure:peripheral blood stem cell transplantation	Completed	Brain Tumor;Central Nervous System Tumor	Phase 3	United States;Canada;Australia	2004-10-01

<p>Irinotecan and Carboplatin as Upfront Window Therapy in Treating Patients With Newly Diagnosed Intermediate-Risk or High-Risk Rhabdomyosarcoma</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cyclophosphamide;Drug:dexrazoxane hydrochloride;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:irinotecan hydrochloride;Drug:vincristine sulfate;Procedure:conventional surgery;Radiation:radiotherapy</p>	<p>Active, not recruiting</p>	<p>Sarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-10-01</p>
<p>Combination Chemotherapy With or Without Sodium Thiosulfate in Preventing Low Platelet Count While Treating Patients With Malignant Brain Tumors</p>	<p>Drug:Carboplatin;Drug:Cyclophosphamide;Drug:Etoposide Phosphate;Other:Quality-of-Life Assessment;Drug:Sodium Thiosulfate</p>	<p>Recruiting</p>	<p>Glioma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-03-01</p>

<p>Donor Stem Cell Transplant With No or Low-Intensity Chemotherapy Using Sirolimus and Treated Immune Cells to Treat Blood and Lymph Cancers</p>	<p>Drug:Rituximab;Drug:Fludarabine;Drug:Etoposide;Drug:Doxorubicin;Drug:Vincristine;Drug:Cyclophosphamide;Procedure:PBSC transplantation;Genetic:T cell DLI with sirolimus generated donor TH-2 cells;Drug:Prednisone;Procedure:Allogeneic HSCT;Drug:Filgrastim;Genetic:T-Rapa cell DLI</p>	<p>Active, not recruiting</p>	<p>Lymphoma;Leukemia;Myeloproliferative Disorders;Multiple Myeloma;Myelodysplastic Syndrome</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-12-11</p>
<p>Methotrexate, Cyclophosphamide, and Etoposide Phosphate Given With Osmotic Blood-Brain Barrier Disruption Plus Dexamethasone and Cytarabine in Treating Patients With Primary CNS Lymphoma</p>	<p>Biological:filgrastim; Biological:pegfilgrastim;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide phosphate;Drug:methotrexate</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-01-01</p>

Treating Patients With Recurrent PCNSL With Carboplatin/BBBD and Adding Rituxan To The Treatment Regimen	Drug:Rituxan;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Etoposide phosphate;Drug:Carboplatin;Drug:Sodium thiosulfate;Drug:Neupogen;Drug:Neulasta;Drug:Cytarabine	Terminated	Brain and Central Nervous System Tumors;Drug/Agent Toxicity by Tissue/Organ;Lymphoma;Thrombocytopenia	Phase 2	United States	2003-01-01
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<p>Iodine I 131 Tositumomab, Etoposide and Cyclophosphamide Followed by Autologous Stem Cell Transplant in Treating Patients With Relapsed or Refractory Non-Hodgkin's Lymphoma</p>	<p>Drug:cyclophosphamide;Drug:etoposide;Radiation:iodine I 131 tositumomab;Procedure:quality-of-life assessment;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Anaplastic Large Cell Lymphoma;Cutaneous B-cell Non-Hodgkin Lymphoma;Extranodal Marginal Zone B-cell Lymphoma of Mucosa-associated Lymphoid Tissue;Nodal Marginal Zone B-cell Lymphoma;Recurrent Adult Burkitt Lymphoma;Recurrent Adult Diffuse Large Cell Lymphoma;Recurrent Adult Diffuse Mixed Cell Lymphoma;Recurrent Adult Diffuse Small Cleaved Cell Lymphoma;Recurrent Adult Immunoblastic Large Cell Lymphoma;Recurrent Adult Lymphoblastic Lymphoma;Recurrent Grade 1 Follicular Lymphoma;Recurrent Grade 2 Follicular Lymphoma;Recurrent Grade 3 Follicular Lymphoma;Recurrent Mantle Cell Lymphoma;Recurrent Marginal Zone Lymphoma;Splenic Marginal Zone Lymphoma;Waldenström Macroglobulinemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>1999-02-01</p>
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Cisplatin and Irinotecan Followed by Carboplatin, Etoposide, and Radiation Therapy in Treating Patients With Limited-Stage Small Cell Lung Cancer	Drug:carboplatin;Drug:cisplatin;Drug:etoposide;Drug:irinotecan hydrochloride;Radiation:radiation therapy	Completed	Lung Cancer	Phase 2	United States	2003-11-01
Systemic Vincristine, Carboplatin, and Etoposide, Subtenon Carboplatin, and Local Ophthalmic Therapy in Treating Children With Intraocular Retinoblastoma	Drug:liposomal vincristine sulfate;Procedure:cryosurgery;Procedure:laser surgery;Drug:carboplatin;Drug:etoposide;Biological:filgrastim	Completed	Intraocular Retinoblastoma	Phase 3	United States	2007-04-01
Surgery and/or Chemotherapy in Treating Children With Infantile, Congenital, or Childhood Fibrosarcoma	Biological:dactinomycin;Drug:cyclophosphamide;Drug:etoposide;Drug:ifosfamide;Drug:vincristine sulfate;Procedure:Conventional Surgery;Biological:MESNA (mercaptoethane sulfonate);Biological:Filgrastim	Terminated	Sarcoma	Phase 2	United States;Canada;Australia;New Zealand	2004-11-01

Surgery Plus Chemotherapy (Doxorubicin, Vincristine and Etoposide), Mitotane, and Tariquidar to Treat Adrenocortical Cancer	Drug:XR9576 (Tariquidar)	Completed	Adrenal Cortex Neoplasms	Phase 2	United States	2003-10-01
Induction Chemotherapy Using Cyclophosphamide and Topotecan in Treating Patients Who Are Undergoing Autologous Peripheral Stem Cell Transplantation for Newly Diagnosed or Progressive Neuroblastoma	Biological:filgrastim; Drug:cisplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:isotretinoin;Drug:melphalan;Drug:topotecan hydrochloride;Drug:vincristine sulfate;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy	Completed	Neuroblastoma	Phase 1	United States;Australia	2004-03-01

<p>Immunotherapy Using Cyclosporine, Interferon Gamma, and Interleukin-2 After High-Dose Myeloablative Chemotherapy With Autologous Stem Cell Transplantation in Treating Patients With Refractory or Relapsed Hodgkin's Lymphoma</p>	<p>Biological:aldesleukin;Biological:filgrastim;Biological:recombinant interferon gamma;Drug:carmustine;Drug:cyclosporine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:autologous bone marrow transplantation;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2/Phase 3</p>	<p>United States;Canada;Australia</p>	<p>2003-11-01</p>
<p>Gemtuzumab Ozogamicin in Treating Young Patients With Newly Diagnosed Acute Myeloid Leukemia Undergoing Remission Induction and Intensification Therapy</p>	<p>Drug:asparaginase;Drug:busulfan;Drug:cyclophosphamide;Drug:cyclosporine;Drug:cytarabine;Drug:dau norubicin hydrochloride;Drug:etoposide;Drug:gemtuzumab ozogamicin;Drug:methotrexate;Drug:mitoxantrone hydrochloride;Procedure:allogeneic bone marrow transplantation</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 2</p>	<p>United States;Canada;Australia;Puerto Rico;Switzerland</p>	<p>2003-12-01</p>

Tirapazamine Combined With Chemotherapy and RT in Limited-Stage Small Cell Lung Cancer	Drug:tirapazamine;Drug:cisplatin;Drug:etoposide;Radiation:radiation therapy;Other:laboratory biomarker analysis	Completed	Limited Stage Small Cell Lung Cancer	Phase 2	United States	2003-09-01
Combination Chemotherapy in Treating Children With Newly Diagnosed Malignant Germ Cell Tumors	Biological:bleomycin sulfate;Biological:filgrastim;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Procedure:conventional surgery;Biological:MESNA	Completed	Childhood Germ Cell Tumor;Extragenital Germ Cell Tumor		United States;Canada;Australia;Puerto Rico	2004-07-01
Cisplatin, Etoposide, and Radiation Therapy in Treating Patients With Limited-Stage Small Cell Lung Cancer	Drug:Cisplatin;Drug:Etoposide;Radiation:Radiation therapy	Completed	Lung Cancer	Phase 2	United States	2003-06-01
S0220: Chemotherapy Followed By Surgery and Docetaxel in Treating Patients With Pancoast Tumors	Drug:cisplatin;Drug:docetaxel;Drug:etoposide;Procedure:conventional surgery;Radiation:radiation therapy	Completed	Lung Cancer	Phase 2	United States	2003-07-01

Carboplatin and Etoposide With or Without Thalidomide in Treating Patients With Limited-Stage or Extensive-Stage Small Cell Lung Cancer	Drug:Carboplatin, etoposide & thalidomide;Drug:Carboplatin, etoposide & placebo	Completed	Lung Cancer	Phase 3	United Kingdom	2003-04-01
Vinblastine, Celecoxib, and Combination Chemotherapy in Treating Patients With Newly-Diagnosed Metastatic Ewing's Sarcoma Family of Tumors	Drug:celecoxib;Drug:cyclophosphamide; Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:vinblastine sulfate;Drug:vincristine sulfate;Procedure:conventional surgery;Radiation:radiation therapy;Drug:MESNA;Drug:Filgrastim	Completed	Sarcoma	Phase 2	United States;Canada;Australia;Puerto Rico	2004-04-01
Combination Chemotherapy With or Without Etoposide in Treating Older Patients With Non-Hodgkin's Lymphoma	Drug:CHOP regimen;Drug:EPOCH regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:vincristine sulfate;Radiation:radiation therapy	Terminated	Lymphoma	Phase 2/Phase 3	Belgium	2003-03-01

<p>High-Dose Chemotherapy, Total-Body Irradiation, and Autologous Stem Cell Transplantation or Bone Marrow Transplantation in Treating Patients With Hematologic Cancer or Solid Tumors</p>	<p>Drug:busulfan;Drug:carboplatin;Drug:car mustine;Drug:cyclophosphamide;Drug:etoposide;Drug:melphalan;Drug:thiotepa;Procedure:autologous bone marrow transplantation;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Breast Cancer;Leukemia;Lymphoma;Multiple Myeloma and Plasma Cell Neoplasm;Testicular Germ Cell Tumor;Unspecified Adult Solid Tumor, Protocol Specific;Unspecified Childhood Solid Tumor, Protocol Specific</p>	<p>Phase 2</p>	<p>United States</p>	<p>1991-12-01</p>
<p>Combination Chemotherapy and Rituximab in Treating Young Patients With Recurrent or Refractory Non-Hodgkin's Lymphoma or Acute Lymphoblastic Leukemia</p>	<p>Drug:ifosfamide;Drug:etoposide;Biological:rituximab;Drug:carboplatin;Biological:filgrastim;Drug:methotrexate;Drug:cytarabine;Other:laboratory biomarker analysis</p>	<p>Terminated</p>	<p>B-cell Childhood Acute Lymphoblastic Leukemia;Childhood Burkitt Lymphoma;Childhood Diffuse Large Cell Lymphoma;Childhood Immunoblastic Large Cell Lymphoma;L3 Childhood Acute Lymphoblastic Leukemia;Recurrent Childhood Acute Lymphoblastic Leukemia;Recurrent Childhood Large Cell Lymphoma;Recurrent Childhood Lymphoblastic Lymphoma;Recurrent Childhood Small Noncleaved Cell Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-11-01</p>

<p>Radiolabeled Monoclonal Antibody Therapy and High-Dose Chemotherapy Followed By Autologous Peripheral Stem Cell Transplant in Treating Patients With Relapsed or Refractory Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:Carmustine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:peripheral blood stem cell transplantation;Radiation:yttrium Y 90 ibritumomab tiuxetan</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2000-04-01</p>
<p>Comparison of Two Combination Chemotherapy Regimens in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Biological:G-CSF;Drug:Cisplatin;Drug:Etoposide;Drug:irinotecan;Drug:Topotecan</p>	<p>Completed</p>	<p>Extensive Stage Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2004-03-01</p>

<p>Rituximab , Rasburicase, and Combination Chemotherapy in Treating Young Patients With Newly Diagnosed Advanced B-Cell Leukemia or Lymphoma</p>	<p>Drug:doxorubicin hydrochloride;Drug: cyclophosphamide; Drug:methotrexate; Drug:rasburicase;Dr ug:leucovorin calcium;Drug:predni sone;Drug:methylpr ednisolone;Biologica l:filgrastim;Biological :rituximab;Drug:cytar abine;Drug:etoposid e;Drug:vincristine sulfate;Drug:hydroc ortisone sodium succinate;Other:labo ratory biomarker analysis</p>	<p>Completed</p>	<p>Childhood Burkitt Lymphoma;Child hood Diffuse Large Cell Lymphoma;Child hood Immunoblastic Large Cell Lymphoma;Stage I Childhood Large Cell Lymphoma;Stage I Childhood Small Noncleaved Cell Lymphoma;Stage II Childhood Large Cell Lymphoma;Stage II Childhood Small Noncleaved Cell Lymphoma;Stage III Childhood Large Cell Lymphoma;Stage III Childhood Small Noncleaved Cell Lymphoma;Stage IV Childhood Large Cell Lymphoma;Stage IV Childhood Small Noncleaved Cell Lymphoma;Untre ated Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>2004-06-01</p>
<p>PS-341 Alone and PS- 341 Plus EPOCH Chemoth erapy to Treat Non- Hodgkin's Lymphom a</p>	<p>Drug:PS- 341;Drug:Etoposide; Drug:Doxorubicin;Dr ug:Vincristine;Drug: Cyclophosphamide; Drug:Prednisone;Dr ug:Filgrastim</p>	<p>Completed</p>	<p>B-Cell Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-02-01</p>

Donor Stem Cell Transplant in Treating Patients With Hematologic Cancer	Drug:busulfan;Drug:cyclophosphamide;Drug:cytarabine;Radiation:radiation therapy;Drug:Etoposide;Procedure:Stem Cell Transfusion	Completed	Leukemia;Lymphoma;Myelodysplastic Syndromes;Myelodysplastic/Myeloproliferative Diseases	Phase 2	United States	2000-11-01
Combination Chemotherapy Followed By Radiation Therapy in Treating Patients With Aggressive Non-Hodgkin's Lymphoma	Biological:filgrastim; Drug:EPOCH regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:vincristine sulfate;Radiation:radiation therapy	Unknown status	Lymphoma	Phase 3	Germany;Switzerland	2002-04-01

<p>Surgery and Combination Chemotherapy in Treating Children With Extracranial Germ Cell Tumors</p>	<p>Procedure:conventional surgery;Drug:cisplatin;Drug:etoposide;Biological:bleomycin sulfate;Other:laboratory biomarker analysis</p>	<p>Active, not recruiting</p>	<p>Childhood Embryonal Tumor;Childhood Extracranial Germ Cell Tumor;Childhood Extragonadal Germ Cell Tumor;Childhood Malignant Ovarian Germ Cell Tumor;Childhood Malignant Testicular Germ Cell Tumor;Childhood Teratoma;Ovarian Carcinoma;Ovarian Yolk Sac Tumor;Stage II Malignant Testicular Germ Cell Tumor;Stage IIA Ovarian Germ Cell Tumor;Stage IIB Ovarian Germ Cell Tumor;Stage IIC Ovarian Germ Cell Tumor;Stage III Malignant Testicular Germ Cell Tumor;Stage IIIA Ovarian Germ Cell Tumor;Stage IIIB Ovarian Germ Cell Tumor;Stage IIIC Ovarian Germ Cell Tumor;Testicular Choriocarcinoma and Yolk Sac Tumor;Testicular Embryonal Carcinoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico;Switzerland</p>	<p>2003-11-01</p>
<p>Chemotherapy and Stem Cell Transplantation in Treating Children With Central Nervous System Cancer</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:etoposide;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Brain and Central Nervous System Tumors;Lymphoma;Neuroblastoma;Retinoblastoma</p>	<p>Phase 1</p>	<p>United States</p>	<p>2002-03-01</p>

Stem Cell Transplantation With or Without Rituximab in Treating Patients With Relapsed or Progressive B-Cell Diffuse Large Cell Lymphoma	Biological:filgrastim; Biological:rituximab; Drug:carmustine;Drug:cyclophosphamide ;Drug:etoposide;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy	Completed	Lymphoma	Phase 3		2003-03-01
Chemotherapy With or Without Gemtuzumab Ozogamicin in Treating Older Patients With Acute Myeloid Leukemia	Drug:cytarabine;Drug:etoposide;Drug:gemtuzumab ozogamicin;Drug:idarubicin;Drug:mitoxantrone hydrochloride	Completed	Leukemia	Phase 3	Austria;Belgium;France;Germany;Italy;Netherlands;Portugal	2002-09-01
Comparison of Two Combination Chemotherapy Regimens in Treating Patients With Stage III or Stage IV Hodgkin's Lymphoma	Biological:bleomycin sulfate;Biological:filgrastim;Biological:pegfilgrastim;Drug:ABVD regimen;Drug:BEACOPP regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:procarbazine hydrochloride;Drug:vinblastine sulfate;Drug:vincristine sulfate	Active, not recruiting	Lymphoma	Phase 3	Canada;Australia;Belgium;Croatia;Czech Republic;France;Hungary;Netherlands;New Zealand;Poland;Spain;Sweden;United Kingdom	2002-08-01

<p>Combination Chemotherapy and Imatinib Mesylate in Treating Children With Relapsed Acute Lymphoblastic Leukemia</p>	<p>Drug:cytarabine;Drug:methotrexate;Drug:vincristine sulfate;Drug:prednisone;Drug:pegaspargase;Drug:doxorubicin hydrochloride;Drug:imatinib mesylate;Drug:cyclophosphamide;Drug:etoposide;Biological:filgrastim;Drug:leucovorin calcium;Drug:asparaginase;Drug:therapeutic hydrocortisone</p>	<p>Completed</p>	<p>L1 Childhood Acute Lymphoblastic Leukemia;L2 Childhood Acute Lymphoblastic Leukemia;Non-T, Non-B Childhood Acute Lymphoblastic Leukemia;Recurrent Childhood Acute Lymphoblastic Leukemia;T-cell Childhood Acute Lymphoblastic Leukemia</p>		<p>United States</p>	<p>2003-01-01</p>
<p>Combination Chemotherapy in Treating Patients With AIDS-Related Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Drug:cyclophosphamide;Drug:etoposide;Drug:lomustine;Drug:procarbazine hydrochloride</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States;Kenya; Uganda</p>	<p>1998-03-01</p>
<p>Chemotherapy Followed By Vaccine Therapy in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Biological:Autologous dendritic cell-adenovirus p53 vaccine;Drug:Carboplatin;Drug:Etoposide</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 1/Phase 2</p>	<p>United States</p>	<p>2003-04-01</p>

<p>Combination Chemotherapy and Rituximab in Treating Patients With HIV-Associated Stage I, Stage II, Stage III, or Stage IV Non-Hodgkin's Lymphoma</p>	<p>Biological:rituximab; Drug:etoposide;Drug:doxorubicin hydrochloride;Drug:vincristine sulfate;Drug:prednisone;Drug:cyclophosphamide;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>AIDS-related Diffuse Large Cell Lymphoma;AIDS-related Immunoblastic Large Cell Lymphoma;AIDS-related Peripheral/Systemic Lymphoma;AIDS-related Small Noncleaved Cell Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-03-01</p>
<p>Neoadjuvant Chemotherapy With or Without Second-Look Surgery Followed by Radiation Therapy With or Without Peripheral Stem Cell Transplantation in Treating Patients With Intracranial Germ Cell Tumors</p>	<p>Drug:carboplatin;Drug:etoposide;Drug:ifosfamide;Drug:thiotepa;Procedure:adjuvant therapy;Procedure:conventional surgery;Procedure:neoadjuvant therapy;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Brain Tumor;Central Nervous System Tumors;Childhood Germ Cell Tumor</p>	<p>Phase 2</p>	<p>United States;Canada;Australia;New Zealand;Switzerland</p>	<p>2004-01-01</p>

Thalidomide, Celecoxib, and Combination Chemotherapy in Treating Patients With Relapsed or Refractory Malignant Glioma	Drug:celecoxib;Drug:cyclophosphamide;Drug:etoposide;Drug:thalidomide	Unknown status	Brain and Central Nervous System Tumors	Phase 2	United States	2002-03-01
Chemotherapy Before and After Surgery in Treating Children With Wilm's Tumor	Biological:dactinomycin;Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:vincristine sulfate;Procedure:adjuvant therapy;Procedure:conventional surgery;Procedure:neoadjuvant therapy;Radiation:radiation therapy	Unknown status	Kidney Cancer	Phase 3	France;Germany;Netherlands;United Kingdom	2001-01-01
S0122: Combination Chemotherapy, Radiation Therapy, and Vaccine Therapy in Limited-Stage Small Cell Lung Cancer	Biological:monoclonal antibody 11D10 anti-idiotypic vaccine;Biological:monoclonal antibody GD2 anti-idiotypic vaccine;Drug:cisplatin;Drug:etoposide;Radiation:radiation therapy	Terminated	Lung Cancer	Phase 2	United States;Canada	2003-01-01

<p>S0124: Cisplatin Combine d With Irinotecan or Etoposide For Extensive -Stage Small Cell Lung Cancer</p>	<p>Drug:cisplatin;Drug: etoposide;Drug:irino tecan hydrochloride</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 3</p>	<p>United States;Canad a</p>	<p>2002-11-01</p>
<p>Stem Cell Transplan tation in Patients With High-Risk and Recurrent Pediatric Sarcomas</p>	<p>Drug:F-18 Fluorodeoxyglucose; Biological:therapeuti c allogeneic lymphocytes;Drug:cy clophosphamide;Dru g:cyclosporine;Drug: doxorubicin hydrochloride;Drug: etoposide;Drug:flud arabine phosphate;Drug:mel phalan;Drug:prednis one;Drug:sirolimus;D rug:tacrolimus;Drug: vincristine sulfate;Procedure:pe ripheral blood stem cell transplantation;Drug :Filgrastim;Procedur e:Peripheral Blood Stem Cell donation</p>	<p>Completed</p>	<p>Sarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2002-08-01</p>

<p>Extensive Small Cell Lung Cancer Treatment Using An Investigational Drug Plus Chemotherapy In Chemotherapy-Naive Adults</p>	<p>Drug:topotecan/cisplatin;Drug:etoposide/cisplatin</p>	<p>Completed</p>	<p>Small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>United States;Canada;Austria;Belgium;Brazil;Bulgaria;Chile;China;Costa Rica;Czech Republic;Estonia;Finland;France;Germany;Honduras;Hungary;Italy;Jamaica;Korea, Republic of;Lithuania;Mexico;Netherlands;New Zealand;Norway;Panama;Poland;Puerto Rico;Russian Federation;Singapore;Slovakia;South Africa;Spain;Taiwan;United Kingdom</p>	<p>2001-04-01</p>
<p>Carboplatin and Etoposide With or Without Oblimersen Sodium in Treating Patients With Extensive Stage Small Cell Lung Cancer</p>	<p>Biological:oblimersen sodium;Drug:carboplatin;Drug:etoposide</p>	<p>Completed</p>	<p>Extensive Stage Small Cell Lung Cancer;Recurrent Small Cell Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2003-04-01</p>

<p>Erlotinib and Radiation Therapy Plus Combination Chemotherapy in Treating Patients With Inoperable Stage III Non-Small Cell Lung Cancer</p>	<p>Drug: cisplatin; Drug: etoposide; Drug: erlotinib hydrochloride; Radiation therapy; Drug: docetaxel; Drug: paclitaxel; Drug: carboplatin; Other: laboratory biomarker analysis</p>	<p>Terminated</p>	<p>Adenocarcinoma of the Lung; Bronchoalveolar Cell Lung Cancer; Large Cell Lung Cancer; Squamous Cell Lung Cancer; Stage IIIA Non-small Cell Lung Cancer; Stage IIIB Non-small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2002-05-01</p>
<p>Combination Chemotherapy Followed By Antiviral Therapy and Interferon Alfa in Treating Patients With HTLV-1-Related Adult T-Cell Leukemia /Lymphoma</p>	<p>Biological: filgrastim; Biological: recombinant interferon alfa; Drug: Etoposide; Drug: cyclophosphamide; Drug: doxorubicin hydrochloride; Drug: lamivudine; Drug: prednisone; Drug: vincristine sulfate; Drug: zidovudine</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2002-10-01</p>
<p>Combination Chemotherapy in Treating Patients With Previously Untreated Advanced Hodgkin's Lymphoma</p>	<p>Biological: bleomycin sulfate; Drug: ABVD regimen; Drug: Stanford V regimen; Drug: dacarbazine; Drug: doxorubicin hydrochloride; Drug: etoposide; Drug: methotrexate hydrochloride; Drug: prednisone; Drug: vincristine sulfate; Drug: vincristine sulfate; Radiation: radiation therapy</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>United Kingdom</p>	<p>2001-10-01</p>

Combination Chemotherapy and Exisulind in Treating Patients With Extensive-Stage Small Cell Lung Cancer	Drug:carboplatin;Drug:etoposide;Drug:exisulind	Completed	Lung Cancer	Phase 2	United States;Canada;Puerto Rico	2002-06-01
Combination Chemotherapy in Treating Patients With Extensive-Stage Small Cell Lung Cancer	Drug:cisplatin;Drug:etoposide;Drug:topotecan hydrochloride	Completed	Lung Cancer	Phase 3	United States	2001-09-01

<p>Multiple Therapies in Treating Patients With Advanced Neuroblastoma</p>	<p>Biological:filgrastim; Biological:monoclonal antibody 3F8;Biological:sargramostim;Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:isotretinoin;Drug:thiotepa;Drug:topotecan hydrochloride;Drug:vincristine sulfate;Procedure:autologous bone marrow transplantation;Procedure:bone marrow ablation with stem cell support;Procedure:conventional surgery;Procedure:drug resistance inhibition treatment;Procedure:peripheral blood stem cell transplantation;Procedure:syngeneic bone marrow transplantation;Radiation:radiation therapy</p>	Completed	Neuroblastoma	Phase 2	United States	2000-06-01
<p>Combination Chemotherapy in Treating Patients With Burkitt's Lymphoma or Burkitt's Leukemia</p>	<p>Biological:filgrastim; Drug:cyclophosphamide;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:leucovorin calcium;Drug:methotrexate;Drug:vincristine sulfate;Radiation:radiation therapy</p>	Completed	Leukemia;Lymphoma	Phase 2	United Kingdom	2008-11-01

<p>Chemotherapy, Imatinib Mesylate, and Peripheral Stem Cell Transplantation in Treating Patients With Newly Diagnosed Acute Lymphoblastic Leukemia</p>	<p>Drug:imatinib mesylate;Drug:methotrexate;Drug:vincristine sulfate;Drug:leucovorin calcium;Procedure:peripheral blood stem cell transplantation;Procedure:autologous hematopoietic stem cell transplantation;Procedure:allogeneic hematopoietic stem cell transplantation;Radiation:total-body irradiation;Drug:tacrolimus;Biological:filgrastim;Drug:etoposide;Drug:cyclophosphamide;Drug:cytarabine;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Adult Acute Lymphoblastic Leukemia in Remission</p>	<p>Phase 2</p>	<p>United States</p>	<p>2002-04-01</p>
<p>Chemotherapy and Rituximab With or Without Total-Body Irradiation and Peripheral Stem Cell Transplant in Treating Patients With Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:prednisone;Drug:vincristine sulfate;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2006-11-01</p>
<p>Rituximab, Chemotherapy, and Filgrastim in Treating Patients With Burkitt's Lymphoma or Burkitt's Leukemia</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:leucovorin calcium;Drug:methotrexate;Drug:prednisone;Drug:vincristine sulfate;Drug:Allopurinol</p>	<p>Completed</p>	<p>Leukemia;Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2002-05-01</p>

<p>Combination Chemotherapy and Radiation Therapy in Treating Patients With Limited-Stage Small Cell Lung Cancer</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:etoposide;Drug:paclitaxel;Drug:topotecan hydrochloride;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-09-01</p>
<p>Combination Chemotherapy Plus Filgrastim in Treating Patients With HIV-Related Non-Hodgkin's Lymphoma</p>	<p>Biological:bleomycin sulfate;Biological:filgrastim;Drug:cyclophosphamide;Drug:etoposide;Drug:mitoxantrone hydrochloride;Drug:prednisolone;Drug:vincristine sulfate</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 1/Phase 2</p>	<p>United Kingdom</p>	<p>2001-10-01</p>
<p>Combination Chemotherapy and Monoclonal Antibody Therapy in Treating Patients With Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:vincristine sulfate</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States;Puerto Rico</p>	<p>2002-02-01</p>

<p>Low-Dose Radiation Therapy and Combination Chemotherapy Following Surgery in Treating Children With Newly Diagnosed Primitive Neuroectodermal Tumor or Medulloblastoma</p>	<p>Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Etoposide;Drug:Lomustine;Drug:Vincristine;Drug:Mesna;Radiation:Craniospinal Radiation</p>	<p>Terminated</p>	<p>Brain Tumors;Central Nervous System Tumors;Medulloblastoma;Primitive Neuroectodermal Tumor</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-04-01</p>
<p>Combination Chemotherapy With or Without Filgrastim Before Surgery, High-Dose Chemotherapy, and Radiation Therapy Followed by Isotretinoin With or Without Monoclonal Antibody in Treating Patients With Neuroblastoma</p>	<p>Biological:filgrastim;Biological:monoclonal antibody Ch14.18;Drug:busulfan;Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:isotretinoin;Drug:melphalan;Drug:vincristine sulfate;Procedure:bone marrow ablation with stem cell support;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>	<p>Austria;Belgium;Denmark;France;Ireland;Israel;Italy;Norway;Portugal;Spain;Sweden;Switzerland;United Kingdom</p>	<p>2001-12-01</p>

<p>S0032, Combination Chemotherapy Plus Hormone Therapy in Treating Patients With Metastatic Prostate Cancer</p>	<p>Drug:bicalutamide;Drug:estramustine;Drug:etoposide;Drug:flutamide;Drug:goserelin;Drug:leuprolide;Drug:nilutamide;Drug:paclitaxel</p>	<p>Completed</p>	<p>Prostate Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-12-01</p>
<p>Cyclophosphamide W/or W/Out Rituximab and Peripheral Stem Cell Transplantation in Patients With Recurrent Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim;Biological:rituximab;Drug:carmustine;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-06-01</p>
<p>Bortezomib and Combination Chemotherapy in Treating Patients With Advanced Solid Tumors</p>	<p>Drug:bortezomib;Drug:carboplatin;Drug:etoposide;Other:laboratory biomarker analysis;Other:pharmacological study</p>	<p>Completed</p>	<p>Unspecified Adult Solid Tumor, Protocol Specific</p>	<p>Phase 1</p>	<p>United States</p>	<p>2002-01-01</p>

Observation or Radiation Therapy and/or Chemotherapy and Second Surgery in Treating Children Who Have Undergone Surgery for Ependymoma	Biological:filgrastim; Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:vincristine sulfate;Radiation:radiation therapy;Drug:Mesna; Procedure:therapeutic conventional surgery	Active, not recruiting	Brain Tumor;Central Nervous System Tumor	Phase 2	United States;Canada;Australia;Netherlands;New Zealand;Switzerland	2003-08-01
Study of Etoposide in Breast Cancer Patients		Completed	Breast Cancer		United States	1999-08-01
Combination Chemotherapy Followed by Surgery and Peripheral Stem Cell or Bone Marrow Transplantation in Treating Infants With Newly Diagnosed Neuroblastoma	Biological:filgrastim; Drug:busulfan;Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:melphalan;Drug:vincristine sulfate;Procedure:autologous bone marrow transplantation;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation	Completed	Neuroblastoma	Phase 2	Austria;Belgium;Denmark;France;Italy;Norway;Portugal;Spain;Sweden;Switzerland; United Kingdom	1999-07-01

<p>Combination Chemotherapy and Peripheral Stem Cell Transplant in Treating Patients With Relapsed Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Drug:carmustine;Drug:cisplatin;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide;Drug:melphalan;Drug:methotrexate;Drug:vincristine sulfate;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>Belgium;Croatia;Denmark;Germany;Netherlands;Poland;Portugal;Switzerland</p>	<p>2001-07-01</p>
<p>Combination Chemotherapy Followed by Surgery in Treating Infants With Newly Diagnosed Neuroblastoma</p>	<p>Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:vincristine sulfate;Procedure:conventional surgery</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>Austria;Belgium;Denmark;France;Italy;Norway;Portugal;Spain;Sweden;Switzerland;United Kingdom</p>	<p>1999-07-01</p>
<p>Combination Chemotherapy in Treating Infants With Newly Diagnosed Neuroblastoma</p>	<p>Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:vincristine sulfate</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>Austria;Belgium;Denmark;France;Italy;Norway;Portugal;Spain;Sweden;Switzerland;United Kingdom</p>	<p>1999-07-01</p>

<p>Combination Chemotherapy Followed by Surgery in Treating Infants With Newly Diagnosed Neuroblastoma.</p>	<p>Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:vincristine sulfate;Procedure:conventional surgery</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>Austria;Belgium;Denmark;France;Italy;Norway;Portugal;Spain;Sweden;Switzerland;United Kingdom</p>	<p>1999-07-01</p>
<p>Combination Chemotherapy in Treating Children With Metastatic Rhabdomyosarcoma or Other Malignant Mesenchymal Tumors</p>	<p>Biological:dactinomycin;Biological:filgrastim;Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:epirubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:vincristine sulfate;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Ovarian Cancer;Sarcoma;Small Intestine Cancer</p>	<p>Phase 2</p>	<p>France;Ireland;United Kingdom</p>	<p>1998-11-01</p>
<p>Combination Chemotherapy Before Surgery in Treating Children With Localized Neuroblastoma</p>	<p>Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:vincristine sulfate;Procedure:adjuvant therapy;Procedure:conventional surgery;Procedure:neoadjuvant therapy</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 3</p>	<p>Austria;Belgium;Denmark;France;Germany;Italy;Norway;Portugal;Spain;Sweden;Switzerland;United Kingdom</p>	<p>2000-12-01</p>

<p>Chemotherapy and Biological Therapy With or Without Bone Marrow or Peripheral Stem Cell Transplant in Treating Patients With Chronic Myelogenous Leukemia</p>	<p>Biological:filgrastim; Biological:recombinant interferon alfa;Drug:busulfan;Drug:cyclophosphamide;Drug:cytarabine; Drug:etoposide;Drug:hydroxyurea;Drug:idarubicin;Procedure: allogeneic bone marrow transplantation;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Leukemia</p>	<p>Phase 3</p>	<p>Czech Republic;Germany;Poland; Spain;Switzerland</p>	<p>1997-07-01</p>
<p>Comparison of Chemotherapy Regimens in Treating Children With Relapsed or Progressive Rhabdomyosarcoma</p>	<p>Drug:vincristine sulfate;Drug:irinotecan hydrochloride;Drug:cyclophosphamide; Drug:doxorubicin hydrochloride;Drug:ifosfamide;Drug:etoposide;Drug:tirapazamine;Biological:filgrastim;Biological:sargramostim;Other:pharmacological study;Other:pharmacogenomic studies;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Alveolar Childhood Rhabdomyosarcoma;Embryonal Childhood Rhabdomyosarcoma;Embryonal-botryoid Childhood Rhabdomyosarcoma;Previously Treated Childhood Rhabdomyosarcoma;Recurrent Childhood Rhabdomyosarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-11-01</p>
<p>Chemotherapy, Surgery, Radiation Therapy and Bone Marrow or Peripheral Stem Cell Transplantation in Treating Patients With Primary CNS Germ Cell Tumors</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:thiotepa;Procedure:autologous bone marrow transplantation;Procedure:bone marrow ablation with stem cell support;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Brain and Central Nervous System Tumors</p>	<p>Phase 2</p>	<p>United States;Canada;Australia</p>	<p>2000-12-01</p>

<p>Combination Chemotherapy in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Drug:carboplatin;Drug:etoposide;Drug:topotecan hydrochloride;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-11-01</p>
<p>Chemotherapy With or Without Additional Chemotherapy and/or Radiation Therapy in Treating Children With Newly Diagnosed Hodgkin's Disease</p>	<p>Biological:Bleomycin Sulfate;Drug:Cisplatin;Drug:Cyclophosphamide;Drug:Cytarabine;Drug:Dexamethasone;Drug:Doxorubicin Hydrochloride;Drug:Etoposide;Biological:Filgrastim;Radiation:Involved-Field Radiation Therapy;Drug:Prednisone;Drug:Vincristine Sulfate Liposome</p>	<p>Completed</p>	<p>Childhood Lymphocyte-Depleted Classical Hodgkin Lymphoma;Childhood Mixed Cellularity Classical Hodgkin Lymphoma;Childhood Nodular Lymphocyte Predominant Hodgkin Lymphoma;Childhood Nodular Sclerosis Classical Hodgkin Lymphoma;Stage I Childhood Hodgkin Lymphoma;Stage II Childhood Hodgkin Lymphoma;Stage III Childhood Hodgkin Lymphoma;Stage IV Childhood Hodgkin Lymphoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Israel;New Zealand;Puerto Rico;Switzerland</p>	<p>2002-09-01</p>

<p>Chemotherapy Followed by Surgery and Radiation Therapy With or Without Stem Cell Transplant in Treating Patients With Relapsed or Refractory Wilms' Tumor or Clear Cell Sarcoma of the Kidney</p>	<p>Biological:dactinomycin;Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:melphalan;Drug:vincristine sulfate;Procedure:autologous bone marrow transplantation;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Kidney Cancer</p>	<p>Phase 2</p>	<p>Ireland;United Kingdom</p>	<p>2001-05-01</p>
<p>Combination Chemotherapy With or Without Radiation Therapy and Peripheral Stem Cell Transplant in Treating Children With Hodgkin's Lymphoma</p>	<p>Biological:bleomycin sulfate;Drug:chlorambucil;Drug:cisplatin;Drug:dacarbazine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:melphalan;Drug:prednisolone;Drug:procarbazine hydrochloride;Drug:vinblastine sulfate;Drug:vincristine sulfate;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>Ireland;United Kingdom</p>	<p>2000-01-01</p>

<p>Chemotherapy and Surgery Followed by Peripheral Stem Cell Transplantation in Treating Patients With Metastatic Neuroblastoma</p>	<p>Biological:filgrastim; Drug:busulfan;Drug:cisplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:melphalan;Drug:vincristine sulfate;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>France</p>	<p>1999-04-01</p>
<p>Chemotherapy With or Without Trastuzumab in Treating Patients With Metastatic Osteosarcoma</p>	<p>Drug:doxorubicin hydrochloride;Drug:cisplatin;Drug:methotrexate;Drug:leucovorin calcium;Biological:filgrastim;Procedure:therapeutic conventional surgery;Radiation:radiation therapy;Drug:etoposide;Drug:ifosfamide; Biological:trastuzumab;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Metastatic Osteosarcoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2001-07-01</p>

<p>Combination Chemotherapy With or Without Peripheral Stem Cell Transplant in Treating Children With Acute Lymphoblastic Leukemia</p>	<p>Biological:filgrastim; Drug:asparaginase;Drug:cyclophosphamide;Drug:cyclosporine;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:dexamethasone;Drug:etoposide;Drug:ifosfamide;Drug:imatinib mesylate;Drug:leucovorin calcium;Drug:mercaptopurine tablet;Drug:methotrexate;Drug:pegaspargase;Drug:vincristine sulfate;Procedure:allogeic bone marrow transplantation;Procedure:peripheral blood stem cell transplantation;Procedure:umbilical cord blood transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Childhood Acute Lymphoblastic Leukemia in Remission;Recurrent Childhood Acute Lymphoblastic Leukemia</p>	<p>Phase 3</p>	<p>United States</p>	<p>2002-10-01</p>
<p>Combination Chemotherapy Plus Radiation Therapy Followed by Surgery in Treating Patients With Stage IIIB Non-Small Cell Lung Cancer</p>	<p>Drug:cisplatin;Drug:etoposide;Procedure:conventional surgery;Radiation:radiation therapy</p>	<p>Terminated</p>	<p>Lung Cancer</p>	<p>Phase 2</p>	<p>Belgium;Germany;Netherlands;Poland</p>	<p>2001-04-01</p>

<p>Chemotherapy and Rituximab With Peripheral Stem Cell Transplantation in Treating Patients With Mantle Cell Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:carmustine;Drug:cyclophosphamide;Drug:cytarabine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:leucovorin calcium;Drug:methotrexate;Drug:prednisone;Drug:vincristine sulfate;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States;Puerto Rico</p>	<p>2001-06-01</p>
<p>Chemotherapy Followed by Peripheral Stem Cell Transplantation Plus Biological Therapy in Treating Women With Stage IV Breast Cancer</p>	<p>Biological:therapeutic autologous lymphocytes;Drug:Ifosfamide, carboplatin, and etoposide (ICE) regimen;Drug:Cyclophosphamide, Thiotepa, Carboplatin (CTC) or STAMP V (CTC);Procedure:Leukapheresis;Procedure:peripheral blood stem cell transplantation (PBSCT)</p>	<p>Terminated</p>	<p>Breast Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2007-08-01</p>
<p>Combination Chemotherapy and Radiation Therapy With or Without Gefitinib in Treating Patients With Stage III Non-Small Cell Lung Cancer That Cannot Be Removed By Surgery</p>	<p>Drug:cisplatin;Drug:docetaxel;Drug:etoposide;Drug:gefitinib; Radiation:radiation therapy;Other:placebo</p>	<p>Completed</p>	<p>Adenocarcinoma of the Lung;Bronchoalveolar Cell Lung Cancer;Large Cell Lung Cancer;Squamous Cell Lung Cancer;Stage IIIA Non-small Cell Lung Cancer;Stage IIIB Non-small Cell Lung Cancer</p>	<p>Phase 3</p>	<p>United States</p>	<p>2001-06-01</p>

<p>Combination Chemotherapy With or Without Peripheral Stem Cell Transplantation, Radiation Therapy, and/or Surgery in Treating Patients With Ewing's Sarcoma</p>	<p>Biological:dactinomycin;Drug:busulfan;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:melphalan;Drug:vincristine sulfate;Procedure:autologous hematopoietic stem cell transplantation;Procedure:conventional surgery;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Sarcoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;New Zealand;Puerto Rico</p>	<p>2001-02-01</p>
<p>Chemotherapy in Treating Patients With Acute Lymphoblastic Leukemia and Diffuse Non-Hodgkin's Lymphoma</p>	<p>Drug:asparaginase;Drug:cyclophosphamide;Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:mercaptopurine;Drug:methotrexate;Drug:prednisone;Drug:vincristine sulfate;Procedure:conventional surgery;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Leukemia;Lymphoma</p>	<p>Phase 2</p>	<p>United States;Egypt;India</p>	<p>1992-10-01</p>
<p>Combination Chemotherapy Plus Peripheral Stem Cell Transplantation in Treating Children With Newly Diagnosed Neuroblastoma</p>	<p>Biological:filgrastim;Biological:sargramostim;Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:etoposide phosphate;Drug:ifosfamide;Drug:isotretinoin;Drug:melphalan;Drug:thiotepa;Drug:vincristine sulfate;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>United States;Australia</p>	<p>2001-04-01</p>

<p>Combination Chemotherapy Plus Oblimersen in Treating Patients With Previously Untreated Extensive-Stage Small Cell Lung Cancer</p>	<p>Biological:oblimerse n sodium;Drug:carboplatin;Drug:etoposide; Other:pharmacological study;Other:laboratory biomarker analysis</p>	<p>Completed</p>	<p>Extensive Stage Small Cell Lung Cancer</p>	<p>Phase 1</p>	<p>United States</p>	<p>2001-04-01</p>
<p>Chemotherapy and Radiation Therapy With or Without Peripheral Stem Cell Transplantation in Treating Patients With Neuroblastoma</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cisplatin;Drug:cyclophosphamide;Drug:dacarbazine;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:melphalan;Drug:tretinoin;Drug:vincristine sulfate;Drug:vindesine;Procedure:autologous bone marrow transplantation;Procedure:conventional surgery;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Neuroblastoma</p>	<p>Phase 2</p>	<p>Germany;Netherlands;Switzerland</p>	<p>1997-05-01</p>

<p>Chemotherapy Followed by Radiation Therapy and Peripheral Stem Cell Transplant Compared With Chemotherapy Plus Interferon Alfa in Treating Patients With Stage III or Stage IV Mantle Cell Lymphoma</p>	<p>Biological:filgrastim; Biological:recombinant interferon alfa;Drug:carmustine;Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide;Drug:melphalan;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>Belgium;Italy</p>	<p>2000-12-01</p>
<p>Chemotherapy in Treating Patients With Metastatic Ewing's Sarcoma or Primitive Neuroectodermal Tumor</p>	<p>Drug:cisplatin;Drug:etoposide</p>	<p>Terminated</p>	<p>Sarcoma</p>	<p>Phase 2</p>	<p>United Kingdom</p>	<p>2001-01-01</p>
<p>Chemotherapy Plus Peripheral Stem Cell Transplantation Compared With Chemotherapy Alone in Treating Women With Stage IV Breast Cancer</p>	<p>Biological:filgrastim; Drug:CMF regimen;Drug:carboplatin;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:fluorouracil;Drug:ifosfamide;Drug:methotrexate;Drug:thiotepa;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Breast Cancer</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-01-01</p>

<p>Chemotherapy and Peripheral Stem Cell Transplant With or Without Monoclonal Antibody Therapy in Treating Patients With Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:carmustine;Drug:cisplatin;Drug:cytarabine;Drug:dexamethasone;Drug:etoposide;Drug:ifosfamide;Drug:melphalan;Drug:methotrexate;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>Belgium;Netherlands</p>	<p>2000-09-01</p>
<p>Chemotherapy Followed by Peripheral Stem Cell or Bone Marrow Transplant Compared With Chemotherapy Alone in Treating Patients With Small Cell Lung Cancer</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:epirubicin hydrochloride;Drug:etoposide;Drug:etoposide phosphate;Drug:ifosfamide;Drug:paclitaxel;Procedure:autologous bone marrow transplantation;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Unknown status</p>	<p>Lung Cancer</p>	<p>Phase 3</p>	<p>Switzerland</p>	<p>1997-09-01</p>
<p>Combination Chemotherapy in Treating Patients With Advanced Solid Tumors</p>	<p>Drug:etoposide;Drug:leucovorin calcium;Drug:tegafur-uracil</p>	<p>Withdrawn</p>	<p>Unspecified Adult Solid Tumor, Protocol Specific</p>	<p>Phase 1</p>		<p>1999-12-01</p>

<p>Combination Chemotherapy Followed by Peripheral Stem Cell Transplantation and Interleukin-2 in Treating Patients With Acute Leukemia</p>	<p>Biological:aldesleukin;Biological:filgrastim;Drug:busulfan;Drug:cyclophosphamide;Drug:etoposide;Drug:melphalan;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 2</p>	<p>United States</p>	<p>1999-03-01</p>
<p>Chemotherapy Plus Peripheral Stem Cell Transplant in Treating Patients With Central Nervous System Cancer</p>	<p>Biological:filgrastim;Drug:carmustine;Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:thiotepa;Procedure:adjuvant therapy;Procedure:autologous bone marrow transplantation;Procedure:bone marrow ablation with stem cell support;Procedure:peripheral blood stem cell transplantation</p>	<p>Completed</p>	<p>Brain and Central Nervous System Tumors;Head and Neck Cancer;Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>1999-04-01</p>
<p>Combination Chemotherapy Plus Rituximab in Treating Patients With Recurrent or Refractory Non-Hodgkin's Lymphoma</p>	<p>Biological:rituximab;Drug:carboplatin;Drug:etoposide;Drug:ifosfamide</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-09-01</p>

<p>Rituximab and Combination Chemotherapy Followed by Bone Marrow or Peripheral Stem Cell Transplantation in Treating Patients With Relapsed or Refractory Non-Hodgkin's Lymphoma</p>	<p>Biological:rituximab; Drug:carmustine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:autologous hematopoietic stem cell transplantation</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-09-01</p>
<p>Peripheral Stem Cell Transplantation Plus Chemotherapy in Treating Patients With Malignant Solid Tumors</p>	<p>Biological:filgrastim; Drug:carboplatin;Drug:cyclophosphamide;Drug:etoposide;Procedure:autologous bone marrow transplantation;Procedure:peripheral blood stem cell transplantation</p>	<p>Unknown status</p>	<p>Brain and Central Nervous System Tumors;Childhood Germ Cell Tumor;Extragenital Germ Cell Tumor;Liver Cancer;Neuroblastoma;Ovarian Cancer;Sarcoma; Testicular Germ Cell Tumor</p>	<p>Phase 1</p>	<p>United States</p>	<p>1995-05-01</p>
<p>Combination Chemotherapy Followed by Peripheral Stem Cell Transplantation in Treating Patients With Mantle Cell Lymphoma</p>	<p>Drug:carmustine;Drug:melphalan;Drug:etoposide;Drug:cytarabine;Drug:tacrolimus ;Drug:methotrexate; Drug:sargramostim; Procedure:transplant</p>	<p>Completed</p>	<p>Graft Versus Host Disease;Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-11-01</p>

<p>Comparison of Combination Chemotherapy Regimens in Treating Patients With Ewing's Sarcoma or Neuroectodermal Tumor</p>	<p>Biological:filgrastim; Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:vincristine sulfate;Procedure:adjuvant therapy;Procedure:conventional surgery;Procedure:neoadjuvant therapy;Radiation:brachytherapy;Radiation:radiation therapy</p>	<p>Completed</p>	<p>Sarcoma</p>	<p>Phase 3</p>	<p>United States;Canada;Australia;Netherlands;New Zealand;Puerto Rico;Switzerland</p>	<p>2001-05-01</p>
<p>S0019 Combination Chemotherapy With or Without Rituximab in Treating Patients With Relapsed or Refractory Non-Hodgkin's Lymphoma</p>	<p>Biological:filgrastim; Biological:rituximab; Drug:carboplatin;Drug:etoposide;Drug:ifosfamide</p>	<p>Terminated</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>United States</p>	<p>2000-10-01</p>
<p>Monoclonal Antibody Therapy, Combination Chemotherapy, and Peripheral Stem Cell Transplant in Treating Patients With Relapsed or Refractory Non-Hodgkin's Lymphoma</p>	<p>Drug:carmustine;Drug:cytarabine;Drug:etoposide;Drug:melphalan;Procedure:peripheral blood stem cell transplantation;Radiation:tositumomab and iodine I 131 tositumomab</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-04-01</p>

Rituximab Followed by Combination Chemotherapy in Treating Patients With Refractory or Recurrent Non-Hodgkin's Lymphoma	Biological:rituximab; Biological:sargramostim;Drug:EPOCH regimen;Drug:cyclophosphamide;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:prednisone;Drug:vincristine sulfate	Unknown status	Lymphoma	Phase 2	United States	1999-09-01
S0004: Combination Chemotherapy Plus Radiation Therapy in Treating Patients With Limited-stage Small Cell Lung Cancer	Drug:cisplatin;Drug:etoposide;Drug:tirapazamine;Radiation:radiotherapy	Completed	Lung Cancer	Phase 1	United States	2000-10-01
Combination Chemotherapy Followed by Second-Look Surgery and Radiation Therapy in Treating Children With Nonmetastatic Medulloblastoma or Primitive Neuroectodermal Tumor	Drug:cisplatin;Drug:cyclophosphamide;Drug:vincristine sulfate;Drug:etoposide;Procedure:therapeutic conventional surgery;Radiation:3-dimensional conformal radiation therapy	Completed	Untreated Childhood Medulloblastoma;Untreated Childhood Supratentorial Primitive Neuroectodermal Tumor	Phase 3	United States	2000-10-01

<p>Combination Chemotherapy in Treating Children With Anaplastic Large Cell Lymphoma</p>	<p>Drug:cyclophosphamide;Drug:cytarabine;Drug:dexamethasone;Drug:doxorubicin hydrochloride;Drug:etoposide;Drug:ifosfamide;Drug:leucovorin calcium;Drug:methotrexate;Drug:therapeutic hydrocortisone;Drug:vinblastine sulfate</p>	<p>Unknown status</p>	<p>Lymphoma</p>	<p>Phase 3</p>	<p>Austria;Belgium;France;Germany;Italy;Netherlands;Spain;Sweden;Switzerland;United Kingdom</p>	<p>1999-12-01</p>
<p>Combination Chemotherapy in Treating Patients With Extensive-Stage Small Cell Lung Cancer</p>	<p>Biological:filgrastim; Drug:cisplatin;Drug:etoposide;Drug:paclitaxel;Drug:topotecan hydrochloride</p>	<p>Withdrawn</p>	<p>Lung Cancer</p>	<p>Phase 2</p>		<p>1999-10-01</p>
<p>Combination Chemotherapy Followed by Bone Marrow or Peripheral Stem Cell Transplantation in Treating Patients With Non-Hodgkin's Lymphoma or Hodgkin's Lymphoma</p>	<p>Drug:etoposide;Drug:ifosfamide;Drug:topotecan hydrochloride;Procedure:autologous bone marrow transplantation;Drug:Mesna</p>	<p>Completed</p>	<p>Lymphoma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-02-01</p>
<p>Combination Chemotherapy With or Without PSC 833, Peripheral Stem Cell Transplantation,</p>	<p>Drug:cytarabine;Drug:daunorubicin hydrochloride;Drug:etoposide;Drug:valsopodar;Biological:filgrastim;Drug:busulfan; Procedure:autologous hematopoietic stem cell transplantation;Procedure:peripheral blood stem cell</p>	<p>Completed</p>	<p>Adult Acute Basophilic Leukemia;Adult Acute Eosinophilic Leukemia;Adult Acute Erythroid Leukemia (M6);Adult Acute Megakaryoblastic Leukemia (M7);Adult Acute</p>	<p>Phase 3</p>	<p>United States</p>	<p>2000-11-01</p>

and/or
Interleukin-2 in
Treating
Patients
With
Acute
Myeloid
Leukemia

transplantation;Biological:aldesleukin;Other:clinical
observation;Other:pharmacological
study

Minimally
Differentiated
Myeloid
Leukemia
(M0);Adult Acute
Monoblastic
Leukemia
(M5a);Adult
Acute
Monoblastic
Leukemia and
Acute Monocytic
Leukemia
(M5);Adult Acute
Monocytic
Leukemia
(M5b);Adult
Acute
Myeloblastic
Leukemia With
Maturation
(M2);Adult Acute
Myeloblastic
Leukemia
Without
Maturation
(M1);Adult Acute
Myeloid
Leukemia With
11q23 (MLL)
Abnormalities;Adult Acute
Myeloid
Leukemia With
Del(5q);Adult
Acute Myeloid
Leukemia With
Inv(16)
(p13;q22);Adult
Acute Myeloid
Leukemia With
t(16;16)
(p13;q22);Adult
Acute Myeloid
Leukemia With
t(8;21)
(q22;q22);Adult
Acute
Myelomonocytic
Leukemia
(M4);Adult
Erythroleukemia
(M6a);Adult Pure
Erythroid
Leukemia
(M6b);Childhood
Acute Basophilic
Leukemia;Childhood
Acute
Eosinophilic
Leukemia;Childhood
Acute

			Erythroleukemia (M6);Childhood Acute Megakaryocytic Leukemia (M7);Childhood Acute Minimally Differentiated Myeloi			
Combination Chemotherapy in Treating Patients With Metastatic Breast Cancer	Drug:cisplatin;Drug:etoposide;Drug:ifosfamide;Drug:Mesna	Completed	Breast Cancer	Phase 2	United States	1997-05-01
Combination Chemotherapy Followed by Radiation Therapy in Treating Patients With Medulloblastoma, Supratentorial Primitive Neuroectodermal Tumor, or Ependymoma	Biological:filgrastim; Drug:cisplatin;Drug:cyclophosphamide;Drug:etoposide;Drug:methotrexate;Drug:vincristine sulfate;Procedure:adjuvant therapy;Radiation:radiation therapy	Completed	Brain and Central Nervous System Tumors	Phase 2	United States;Canada	1997-11-01

<p>Chemotherapy, Stem Cell Transplantation and Donor and Patient Vaccination for Treatment of Multiple Myeloma</p>	<p>Drug:Myeloma Immunoglobulin Idiotype Vaccine;Drug:Bortezomib;Drug:Cyclophosphamide;Drug:Cyclosporine;Drug:Doxorubicin hydrochloride;Drug:Etoposide;Drug:Fludarabine phosphate;Drug:Prednisone;Drug:Vincristine Sulfate;Drug:Methotrexate;Biological:GM-CSF (granulocyte macrophage colony stimulating factor);Biological:G-CSF (granulocyte colony stimulating factor)</p>	<p>Completed</p>	<p>Multiple Myeloma</p>	<p>Phase 2</p>	<p>United States</p>	<p>2000-08-01</p>
<p>Peripheral Stem Cell Transplantation in Treating Patients With Melanoma or Small Cell Lung, Breast, Testicular, or Kidney Cancer That is Metastatic or That Cannot Be Treated With Surgery</p>	<p>Drug:busulfan;Drug:cyclophosphamide;Drug:etoposide;Drug:fludarabine phosphate;Procedure:peripheral blood stem cell transplantation;Radiation:radiation therapy</p>	<p>Withdrawn</p>	<p>Breast Cancer;Kidney Cancer;Lung Cancer;Melanoma (Skin);Testicular Germ Cell Tumor</p>	<p>Phase 1</p>		<p>1999-09-01</p>

<p>Gemtuzumab Ozogamicin With or Without Chemotherapy in Treating Older Patients With Acute Myeloid Leukemia</p>	<p>Drug:cytarabine;Drug:etoposide;Drug:gemtuzumab ozogamicin;Drug:idarubicin;Drug:mitoxantrone hydrochloride</p>	<p>Completed</p>	<p>Leukemia</p>	<p>Phase 2</p>	<p>Austria;Belgium;Croatia;France;Germany;Italy;Netherlands</p>	<p>2000-06-01</p>
<p>Pilot Study of Unrelated Donor Hematopoietic Stem Cell Transplantation in Patients With Life Threatening Hemophagocytic Disorders</p>	<p>Drug:anti-thymocyte globulin;Drug:busulfan;Drug:cyclophosphamide;Drug:cyclosporine;Drug:etoposide;Drug:filgrastim;Drug:methotrexate;Procedure:allogeneic hematopoietic stem cell transplantation</p>	<p>Unknown status</p>	<p>Chediak-Higashi Syndrome;Graft Versus Host Disease;X-Linked Lymphoproliferative Syndrome;Familial Erythrophagocytic Lymphohistiocytosis;Hemophagocytic Lymphohistiocytosis;Virus- Associated Hemophagocytic Syndrome</p>		<p>United States</p>	<p>2000-03-01</p>