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	NCT Number Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
1	NCT0411 5345 A Study of a Renal Autologous Cell Therapy (REACT®) in Patients With Chronic Kidney Disease (CKD) From Congenital Anomalies of the Kidney and Urinary Tract (CAKUT). Study Documents:	Title Acronym: Other Ids: REGEN-004	Recruiting	Chronic Kidney Disease Congenital Anomalies of Kidney and Urinary Tract	Biological: Renal Autologous Cell Therapy (REACT®) Autologous selected renal cells (SRC)	Phase: Phase 1 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Intervention Model Description: Open-label Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Assess change in eGFR and observe incidence of renal-specific procedure and/or product related adverse events (AEs) through 24 months following two Renal Autologous Cell Therapy (REACT) injections [Safety]. [Time Frame: 12 months following last REACT injection] The primary objective is to assess the safety and optimal delivery of Renal Autologous Cell Therapy (REACT) injected at one site in a recipient kidney as measured by procedure-and/or product related adverse events (AEs) through 12 months post-treatment. Secondary Outcome Measures: Number of subjects with renal-specific adverse events over a 24-month period following injection of Renal Autologous Cell Therapy (REACT). [Time Frame: 24 months following last REACT injection] The number of subjects with renal-specific adverse events over a 24-month period following injection of Renal Autologous Cell Therapy (REACT) will be observed utilizing renal-specific laboratory assessments. The secondary objective will compare the results of laboratory tests from baseline through 12 months following REACT injection, followed by an additional observational period of 18 months for a total of 24 months of observation. Each subject's baseline rate of CKD disease progression serves as his/her own "control" to monitor for changes in renal insufficiency over time.	Actual Enrollment: Estimated Enrollment: 15 Original Estimated Enrollment: Same as current Age: 18 Years to 65 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: CTI Clinical Trial and Consulting Services	Study Start: August 13, 2019 Primary Completion: March 31, 2023 (Final data collection date for primary outcome measure) Study Completion: May 30, 2023 First Posted: October 4, 2019 Results First Posted: Last Update Posted: September 8, 2022
2	NCT0523 7986 Cognitive Aftereffects of Neurotoxicity in Children and Young Adults With Relapsed/Refract ory Hematologic Malignancies Who Receive CAR T-cell Therapy Study Documents:	Title Acronym: Other Ids: 10000631 000631-C	Not yet recruiting	• Lymphom a • Leukemia	Not Provided	Study Design: Observational Model: Cohort Time Perspective: Prospective Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 60 Original Estimated Enrollment: Same as current Age: 5 Years and older (Child, Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: September 14, 2022 Primary Completion: April 30, 2024 (Final data collection date for primary outcome measure) Study Completion: April 30, 2025 First Posted: February 14, 2022 Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	t Dates
3	NCT0322 6704	Leukapheresis for CAR or Adoptive Cell Therapy Manufacturing Study Documents:	Title Acronym: Other Ids: 170137 17-C-0137	Enrolling by invitation	 Leukemia Lymphom Acute Lymphobl astic Leukemia Diffuse Large B Cell Lymphom Non-Hodgkin's Lymphom 	Not Provided	Study Design: Observational Model: Cohort Time Perspective: Prospective Primary Outcome Measures: Fraction of subjects wh enroll on a CAR-T study within approximately 6 mo undergoing apherisis [Time Frame: 6 months] Secondary Outcome Measures: Fraction of patients we experience a grade 4 toxicity associated with apheris Frame: completion of apherisis procedure]	ths of Enrollment: Same as current Tho Age: 3 Years to	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: August 14, 2017 Primary Completion: January 31, 2030 (Final data collection date for primary outcome measure) Study Completion: July 31, 2030 First Posted: July 24, 2017 Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
4	NCT Number NCT0343 5796	Long-Term Follow-up Protocol for Participants Treated With Gene-Modified T Cells Study Documents:	Other Names Title Acronym: Other Ids: GC- LTFU-001 U1111-1206- 8250 (Registry Identifier: WHO) 2017-001465-24 (EudraCT Number)	Recruiting Status	Neoplasms	Interventions Genetic: Gene-modified (GM) T cell therapy No investigational product will be administered	Study Type: Interventional Phase: Phase 2 Phase 3 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Other Primary Outcome Measures: • Adverse Events (AEs) [Time Frame: Up to 15 years from last GM T cell infusion] Incidence of delayed Adverse Events suspected to be related to prior gene-modified (GM) T cell therapy • Tumor Response Status [Time Frame: At month 12 from last GM T cells infusion then yearly until date of disease relapse or progression, assessed up to year 15] Number of subjects who continue to be responders, who have progressed, and who have relapsed will be reported. When reporting progression/relapse the appropriate date will also be reported. • Disease Progression [Time Frame: Up to 15 years from last GM T cells infusion] Number of subjects who continue to be responders, who have progressed, and who have relapsed will be reported. When reporting progression/relapse the appropriate date will also be reported. • Disease Relapse [Time Frame: Up to 15 years from last GM T cells infusion] Number of subjects who continue to be responders, who have progressed, and who have relapsed will be reported. When reporting progression/relapse the appropriate date will also be reported. • Disease Relapse [Time Frame: Up to 15 years from last GM T cells infusion] Number of subjects who continue to be responders, who have progressed, and who have relapsed will be reported. When reporting progression/relapse the appropriate date will also be reported. • Overall Survival [Time Frame: Up to 15 years from last GM T cells infusion] Overall survival [Time Frame: Up to 15 years from last GM T cells infusion] Overall survival [Time Frame: Up to 15 years from last GM T cells infusion adate to the date of death or the date the subject is last known to be alive. • Health-related quality of life (HRQoL) [Time Frame: Up to approximately 5 years] Health-related quality of life (HRQoL) analyses will be performed by combining data colle	Population Actual Enrollment: Estimated Enrollment: 191 Original Estimated Enrollment: 200 Age: Child, Adult, Older Adult Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: June 19, 2018 Primary Completion: November 30, 2036 (Final data collection date for primary outcome measure) Study Completion: November 30, 2036 First Posted: February 19, 2018 Results First Posted: Last Update Posted: September 7, 2022
							pediatric subjects and descriptively summarized			

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
5	NCT0514 1058	T CELL THERAPY OPPOSING NOVEL COVID-19 INFECTION IN IMMUNOCOM PROMISED PATIENTS Study	Title Acronym: Other Ids: TONI	Recruiting	SARS-CoV-2 Infection	Biological: Coronavirus-specific T cell (CST) Participants will receive donor-derived CSTs for prevention of SARS-CoV-2 infection after HSCT (28 days and <4 months after hematopoietic stem cell transplantation (HSCT).	Study Type: Interventional Phase: Phase 1 Study Design: Allocation: Non-Randomized Intervention Model: Sequential Assignment Masking: None (Open Label) Primary Purpose: Prevention Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 24 Original Estimated Enrollment: Same as current Age: 12 Years	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: October 19, 2021 Primary Completion: November 1, 2025 (Final data collection date for primary outcome
		Documents:						to 80 Years (Child, Adult, Older Adult) Sex: All		measure) Study Completion: December 15, 2027 First Posted: December 2, 2021 Results First Posted: Last Update Posted: September 6, 2022
6	NCT0309 2284	Allogeneic Stem Cell Therapy in Heart Failure Study Documents:	Title Acronym: Other Ids: CSCC_ASCII	Completed	Heart Failure	Biological: Cardiology Stem Cell Centre Adipose Stem Cell (CSCC_ASC) Direct intramyocardial injection of CSCC_ASC Biological: Placebo Saline	Study Type: Interventional Phase: Phase 2 Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Masking: Double (Participant, Investigator) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: 81 Estimated Enrollment: Original Estimated Enrollment: Same as current Age: 30 Years to 80 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: September 2015 Primary Completion: July 2021 (Final data collection date for primary outcome measure) Study Completion: July 2022 First Posted: March 27, 2017 Results First Posted: Last Update Posted: September 6, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
7	NCT0553 1708	Exploratory Study of Novel MSLN CAR-T Cell Therapy in Patients With MSLN-positive Advanced Refractory Solid Tumors Study Documents:	Title Acronym: Other Ids: 2021-IIT-004-E02	Recruiting	Mesothelin- positive Advanced Refractory Solid Tumors	 Biological: Anti-mesothelin CAR-T cells D0: Anti-mesothelin CAR-T cells are autologous genetically modified T cells. Cells will be infused intravenously. Drug: Fludarabine D-7 to D-3: Fludarabine (25 mg/m^2/day) will be administered intravenously for 5 days. Other Name: Fludara Drug: Cyclophosphamide D-7 and D-6: Cyclophosphamide (60 mg/kg/day) will be administered intravenously for 2 days. Other Name: Cytoxan 	Study Type: Interventional Phase: Phase 1 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 20 Original Estimated Enrollment: Same as current Age: 18 Years to 70 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: UTC Therapeutics Inc.	Study Start: April 2, 2021 Primary Completion: April 30, 2025 (Final data collection date for primary outcome measure) Study Completion: April 30, 2026 First Posted: September 8, 2022 Results First Posted: Last Update Posted: September 8, 2022
8	NCT0553 4269	Stress Urinary Incontinence Study to Assess Safety and Efficacy of Muvon's Muscle Precursor Cell Therapy Study Documents:	Title Acronym: Other Ids: SUISSE MPC2	Not yet recruiting	Female Stress Urinary Incontinence	Biological: autologous muscle precursor cells Patients own Muscle Precursor Cells are isolated and injected into the rhabdomyosphincter	Study Type: Interventional Phase: Phase 2 Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Intervention Model Description: Low dose and High dose evaluation Masking: Single (Participant) Masking Description: Neither patient nor sponsor will know which patient gets which dose Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 70 Original Estimated Enrollment: Same as current Age: 20 Years to 65 Years (Adult, Older Adult) Sex: Female	Study Sponsors: Same as current Collaborators: GCP-Service International Ltd. & Co. KG	Study Start: September 2022 Primary Completion: November 2024 (Final data collection date for primary outcome measure) Study Completion: November 2025 First Posted: September 9, 2022 Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat ors	Dates
9	NCT0231 5027	Mesenchymal Stem Cell Therapy in Multiple System Atrophy Study Documents:	Title Acronym: Other Ids: 12- 005950 R01FD004789 (U.S. FDA Grant/Contract) R01NS092625 (U.S. NIH Grant/Contract)	Active, not recruiting	MSA	 Biological: Autologous Mesenchymal Stem Cells single dose of 1 × 10(7) cells intrathecally Biological: Autologous Mesenchymal Stem Cells 2 doses of 5 × 10(7) cells intrathecally each 1 month (±4 days) apart Biological: Autologous Mesenchymal Stem Cells 2 doses of 1 × 10(8) cells intrathecally each 1 month apart Biological: Autologous Mesenchymal Stem Cells Ten doses of 5 x 10(7) (±20%) cells intrathecally six months (±1 month) apart Biological: Autologous Mesenchymal Stem Cells Ten doses of 2.5 x 10(7) (±20%) cells intrathecally six months (±1 month) apart 	Study Type: Interventional Phase: Phase 1 Phase 2 Study Design: Allocation: Non-Randomized Intervention Model: Sequential Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: 24 Estimated Enrollment: Original Estimated Enrollment: Age: 30 Years to 80 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Food and Drug Administr ation (FDA) National Institute of Neurologi cal Disorders and Stroke (NINDS)	Study Start: October 2012 Primary Completion: March 2024 (Final data collection date for primary outcome measure) Study Completion: March 2024 First Posted: December 11, 2014 Results First Posted: Last Update Posted: September 9, 2022
10	NCT0492 5687	Pilot Study of Intravitreal Autologous CD34+ Stem Cell Therapy for Retinitis Pigmentosa Study Documents:	Title Acronym: Other Ids: 1743714-2	Recruiting	Retinitis Pigmentosa	Biological: Intravitreal autologous CD34+ cells Autologous CD34+ cells harvested from bone marrow injected intravitreal	Study Type: Interventional Phase: Phase 1 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 4 Original Estimated Enrollment: Same as current Age: 18 Years and older (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Cures Within Reach	Study Start: June 1, 2021 Primary Completion: May 31, 2023 (Final data collection date for primary outcome measure) Study Completion: May 31, 2023 First Posted: June 14, 2021 Results First Posted: Last Update Posted: September 6, 2022

NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collabora	t Dates
NCT0425 7578	Acalabrutinib and Anti-CD19 CAR T-cell Therapy for the Treatment of B- cell Lymphoma Study Documents:	Title Acronym: Other Ids: RG1006269 NCI-2020- 00238 (Registry Identifier: NCI / CTRP) 10418 (Other Identifier: Fred Hutch/University of Washington Cancer Consortium)	Recruiting	B-Cell Non-Hodgkin Lymphom a Diffuse Large B-Cell Lymphom a, Not Otherwise Specified High Grade B-Cell Lymphom a Primary Mediastina l (Thymic) Large B-Cell Lymphom a Transform ed Follicular Lymphom a to Diffuse Large B-Cell Lymphom a Grade 1 Follicular Lymphom a Grade 2 Follicular Lymphom a Grade 3 Follicular Lymphom a Grade 3 Follicular Lymphom a	Drug: Acalabrutinib Given PO Other Names: 1420477-60-6 ACP-196 Bruton Tyrosine Kinase Inhibitor ACP-196 Calquence Biological: Axicabtagene Ciloleucel Given IV Other Names: KTE C19 KTE-C19 KTE-C19 Yescarta Vescarta	Study Type: Interventional Phase: Phase 1 Phase 2 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 50 Original Estimated Enrollment: 20 Age: 18 Years and older (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: AstraZeneca	Study Start: December 2, 2020 Primary Completion: March 1, 2024 (Final data collection date for primary outcome measure) Study Completion: March 1, 2029 First Posted: February 6, 2020 Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
12	NCT0512 6758	A Study of CAP- 1002 in Ambulatory and Non- Ambulatory Patients With Duchenne Muscular Dystrophy Study Documents:	Title Acronym: Other Ids: CAP-1002-DMD-04	Recruiting	 Muscular Dystrophie s Muscular Dystrophy, Duchenne Muscular Disorders, Atrophic Muscular Diseases Neuromus cular Diseases Genetic Diseases, X-Linked Genetic Diseases, Inborn Nervous System Diseases 	 Biological: CAP-1002 CAP-1002 is a cell therapy consisting of human allogeneic cardiosphere-derived cells (CDCs). CDCs are known to secrete numerous bioactive elements (growth factors, exosomes) which impact the therapeutic benefits of the cell-based therapy. The mechanism of action is the composite ability to be immunomodulatory, anti-fibrotic and regenerative. Other Name: Cardiosphere-Derived Cells (CDCs) Drug: Placebo Placebo 	Phase: Phase 3 Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Masking: Quadruple (Participant, Care Provider, Investigator, Outcomes Assessor) Primary Purpose: Treatment Primary Outcome Measures: To evaluate full upper limb function at Month 12 following 4 IV administrations of CAP- 1002 [Time Frame: At Month 12] Mean change from baseline in full PUL 2.0 at Month 12 Secondary Outcome Measures: To evaluate cardiac muscle function and structure at Month 12 following 4 IV administrations of CAP-1002 [Time Frame: At Month 12] Mean change from baseline in ejection fraction at Month 12	Actual Enrollment: Estimated Enrollment: 68 Original Estimated Enrollment: Same as current Age: 10 Years and older (Child, Adult, Older Adult) Sex: Male	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: June 22, 2022 Primary Completion: December 2024 (Final data collection date for primary outcome measure) Study Completion: December 2025 First Posted: November 19, 2021 Results First Posted: Last Update Posted: September 6, 2022
13	NCT0552 8887	Study of CAR-T Cell Therapy in the Treatment of Relapsed/Refract ory Hematological Malignancies Study Documents:	Title Acronym: Other Ids: 2021-037	Recruiting	Relapsed/Refractory Hematolog ical Malignanc ies Lymphom a Myeloma Leukemia	 Biological: Autologous CAR-T cells D0: CAR-T cells will be infused intravenously. Drug: Fludarabine D-5 to D-3: Fludarabine (30 mg/m^2/day) will be administered intravenously for 3 days. Other Name: Fludara Drug: Cyclophosphamide D-5 to D-3: Cyclophosphamide (500 mg/m^2/day) will be administered intravenously for 3 days. Other Name: Cytoxan 	Study Type: Interventional Phase: Phase 1 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 10 Original Estimated Enrollment: Same as current Age: 18 Years to 75 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: UTC Therapeutics Inc.	Study Start: September 16, 2021 Primary Completion: June 2024 (Final data collection date for primary outcome measure) Study Completion: June 2026 First Posted: September 6, 2022 Results First Posted: Last Update Posted: September 6, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat ors	Dates
14	NCT0516	CD19- and	Title Acronym:	Not yet	Acute	Drug: IMJ995 single agent	Study Type: Interventional	Actual	Study Sponsors:	Study Start:
	8748	CD22-directed CAR-T Cell	Other Ids:	recruiting	Lymphoblastic Leukemia	Single intravenous administration of IMJ995	Phase: Phase 1	Enrollment:	Same as current	December 14, 2022
		Therapy in Patients With	CIMJ995A1210 1				Study Design: Allocation: N/A	Estimated Enrollment: 35	Collaborators: Not Provided	Primary
		Acute Lymphoblastic Leukemia	2021-000677-89 (EudraCT Number)				Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment	Original Estimated		Completion: July 3, 2026 (Final data
		Study					Primary Outcome Measures: Same as current	Enrollment: Same as current		collection date for primary
		Documents:					Secondary Outcome Measures: Same as current	Age: 1 Year and older (Child,		outcome measure)
								Adult, Older Adult)		Study Completion:
								Sex: All		July 3, 2026
										First Posted: December 23, 2021
										Results First Posted:
										Last Update Posted: September 9, 2022
15	NCT0553 2761	Multidimensiona 1 Assessment of	Title Acronym:	Not yet	• Diffuse	Other: self-administered questionnaires	Study Type: Observational	Actual Enrollment:	Study Sponsors:	Study Start: September 2022
	2701	Quality of Life,	Other Ids: 69HCL22_0430	recruiting	Large B- cell	In order to describe the experience of CAR-T cell therapy of DLBCL patients, a pharmaceutical follow-up is carried	Phase:	Estimated	Same as current Collaborators:	
		Social and Professional Life and Care	09HCL22_0430		Lymphom a	out the day before the injection (baseline) and at 1, 3, 6, 9, 12 and 18 months. These follow-ups consist of interviews with the patient and the delivery of self-administered	Study Design: Observational Model: Cohort Time Perspective: Prospective	Enrollment: 30	Not Provided	Primary Completion: March 2025
		Utilization in Patients With			(DLBCL) • CAR-T	questionnaires. The interviews will investigate drug	Primary Outcome Measures: Same as current	Original Estimated		(Final data collection date
		Diffuse Large Cell B-cell			Cells Treatment	consumption, the use of self-medication and complementary alternative therapies and the adverse effects of interest. The self-questionnaires will focus on exploring	Secondary Outcome Measures: Not Provided	Enrollment: Same as current		for primary outcome measure)
		Lymphoma Treated With CAR-T Cells Study				multidimensional quality of life, social and professional life, anxiety-depression or uncertainty tolerance through internationally validated questionnaires. No supplementary visits will be needed: interviews with		Age: 18 Years and older (Adult, Older Adult)		Study Completion: March 2025
		Documents:				the research team will occur at the end of hematologic consultations.		Sex: All		First Posted: September 8, 2022
										Results First Posted:
										Last Update Posted: September 8, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
16	NCT0478 9408	Study Evaluating the Safety of KITE- 222 in Participants With Relapsed/Refract ory Acute Myeloid Leukemia Study Documents:	Title Acronym: Other Ids: KT-US-486-0201 2020-000962-40 (EudraCT Number)	Recruiting	Acute Myeloid Leukemia	 Drug: Cyclophosphamide Administered intravenously Drug: Fludarabine Administered intravenously Biological: KITE-222 A single infusion of chimeric antigen receptor (CAR)-transduced autologous T cells administered intravenously 	Study Type: Interventional Phase: Phase 1 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 40 Original Estimated Enrollment: Same as current Age: 18 Years and older (Adult, Older Adult) Sex: All	Study Sponsors: Gilead Sciences Collaborators: Not Provided	Study Start: July 19, 2021 Primary Completion: January 2024 (Final data collection date for primary outcome measure) Study Completion: January 2039 First Posted: March 9, 2021 Results First Posted: Last Update Posted: September 9, 2022
17	NCT0465 2908	Cellular Therapy for In Utero Repair of Myelomeningoc ele - The CuRe Trial Study Documents:	Title Acronym: Other Ids: 1617774	Recruiting	Myelomeningoc ele	 Biological: Placental Mesenchymal Stem Cells seeded on a commercially available dural graft extracellular matrix As in the current standard fetal surgery, under sonographic guidance, initial uterine entry will be accomplished by uterine stapling device or similar. The fetus will be given an intramuscular injection of pain medications and paralytic. The myelomeningocele will be closed in a standardized manner under magnification. As in the standard fetal operation, the spinal cord will be dissected from surrounding tissue and allowed to drop into the spinal canal. The PMSC-ECM product will then be tailored to the size of the spinal cord and applied topically, cell side down. The PMSC-ECM product will be sutured in place to the dura. Finally, the fetal skin will be closed in the standard fashion. The amniotic fluid volume will be replaced and antibiotics will be added. The uterus will be closed. The abdominal fascial layer and skin will be closed in routine fashion. Other Name: PMSC-ECM Other: Untreated contemporaneous cohort The addition of a non-PMSC treated cohort, the untreated contemporaneous cohort, has been added at the request of the FDA to provide contemporaneous patients for validation of the continued relevance of use of the outcomes of the MOMS trial as the comparison arm for the Phase 2a portion of the study. Other Name: non-PMSC-ECM 	Study Type: Interventional Phase: Phase 1 Phase 2 Study Design: Allocation: Non-Randomized Intervention Model: Parallel Assignment Intervention Model Description: Treatment arm subjects receiving PMSC-ECM (Placental Mesenchymal Stem Cells seeded on a commercially available dural graft extracellular matrix). Additionally, we will follow a contemporaneous cohort of patients undergoing routine fetal or postnatal MMC repair without PMSC-ECM (non-PMSC untreated contemporaneous cohort). 35 participants will be enrolled under the treatment arm and 20 participants will be enrolled under the untreated contemporaneous cohort. The addition of a non-PMSC treated cohort, the untreated contemporaneous cohort, has been added at the request of the FDA to provide contemporaneous patients for validation of the continued relevance of use of the outcomes of the MOMS trial as the comparison arm for the Phase 2a portion of the study. Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 55 Original Estimated Enrollment: 35 Age: 19 Weeks to 25 Weeks (Child) Sex: All	Study Sponsors: Same as current Collaborators: California Institute for Regenerative Medicine (CIRM)	Study Start: June 21, 2021 Primary Completion: March 2024 (Final data collection date for primary outcome measure) Study Completion: March 2024 First Posted: December 3, 2020 Results First Posted: Last Update Posted: September 6, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collabora ors	Dates
18	NCT0231 5599	Follow-Up_ Evaluation for	Title Acronym:	Enrolling by invitation	Pediatric	Not Provided	Study Type: Observational	Actual Enrollment:	Study Sponsors: Same as current	Study Start: December 23,
	3377	Gene-Therapy-	Other Ids: 150028	in vitation	Cancers • Hematolog		Phase:	Estimated	Collaborators:	2014
		Adverse Events After	15-C-0028		ic Malignanc		Study Design: Observational Model: Cohort Time Perspective: Prospective	Enrollment: 500	Not Provided	Primary Completion:
		Participation in Pediatric Oncology Branch Clinical			ies • Solid Tumors		Primary Outcome Measures: Conduct long term safety evaluations after gene therapy [Time Frame: Every 3 months X 1 year then annually X 15 years]	Original Estimated Enrollment: Same as current		April 1, 2035 (Final data collection date for primary
		Trials Study					Secondary Outcome Measures: Not Provided	Age: 1 Year to 99 Years (Child, Adult,		outcome measure)
		Documents:						Older Adult) Sex: All		Completion: August 1, 2050
								Sex: All		First Posted: December 12, 2014
										Results First Posted:
										Last Update Posted: September 8, 2022
)	NCT0504	Long-term	Title Acronym:	Enrolling by	Solid and	Biological: Axicabtagene Ciloleucel	Study Type: Interventional	Actual	Study Sponsors:	Study Start: December 15,
	1309	Follow-up Study for	Other Ids: KT-	invitation	Hematological Malignancies	No investigational product will be administered	Phase: Phase 2	Enrollment:	Same as current	2021
		Participants of Kite-Sponsored Interventional Studies Treated	US-982-5968 2020-005843-21 (EudraCT Number)			Other Name: Yescarta® • Biological: Brexucabtagene Autoleucel No investigational product will be administered Other Name: Tecartus TM	Study Design: Allocation: Non-Randomized Intervention Model: Parallel Assignment Masking: None (Open Label) Primary Purpose: Other	Estimated Enrollment: 700 Original Estimated	Collaborators: Not Provided	Primary Completion: November
		With Gene- Modified Cells				Biological: KITE-585	Primary Outcome Measures: Same as current	Enrollment:		2026 (Final data collection
		Study Documents:				No investigational product will be administered • Biological: KITE-718	Secondary Outcome Measures: Same as current	Age: Child, Adult, Older		date for primary outcome measure)
						No investigational product will be administered		Adult, Older Adult		Study
						 Biological: KITE-439 No investigational product will be administered 		Sex: All		Completion: November 2026
						 Biological: KITE-222 No investigational product will be administered Biological: KITE-363 				First Posted: September 13, 2021
						No investigational product will be administered				Results First Posted:
										Last Update Posted: September 7, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	t Dates
20	NCT0483 8171	Prospective Study of White Blood Cells Study Documents:	Title Acronym: Other Ids: QEL-RP-001	Recruiting	Autoimmu ne Diseases Inflammati on Rejection; Transplant , Liver	Other: White blood cell and blood collection Mononucleocytes will be collected via apheresis	Study Type: Observational Phase: Study Design: Observational Model: Case-Only Time Perspective: Prospective Primary Outcome Measures: Same as current Secondary Outcome Measures: Not Provided	Actual Enrollment: Estimated Enrollment: 10 Original Estimated Enrollment: Same as current Age: Child, Adult, Older Adult Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: March 24, 2021 Primary Completion: December 2024 (Final data collection date for primary outcome measure) Study Completion: December 2024 First Posted: April 8, 2021 Results First Posted: Last Update Posted: September 8, 2022
21	NCT0000 1405	Recruitment and Apheresis Collection of Peripheral Blood Hematopoietic Stem Cells, Mononuclear Cells and Granulocytes Study Documents:	Title Acronym: Other Ids: 940073 94-I-0073	Recruiting	Granulom a Granulom atous Disease, Chronic Leukocyte Disease Genetic Disease, X-Linked Genetic Disease, Inborn	Not Provided	Study Type: Observational Phase: Study Design: Observational Model: Cohort Time Perspective: Other Primary Outcome Measures: Not Provided Secondary Outcome Measures: Not Provided	Actual Enrollment: Estimated Enrollment: 850 Original Estimated Enrollment: Age: 18 Years to 70 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: February 27, 1994 Primary Completion: Not Provided Study Completion: Not Provided First Posted: November 4, 1999 Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	t Dates
22	NCT0545 8297	A Study of Zilovertamab Vedotin (MK- 2140) as Monotherapy and in Combination With Nemtabrutinib (MK-1026) in Participants With Aggressive and Indolent B-cell Malignancies (MK-2140-006) Study Documents:	Title Acronym: Other Ids: 2140- 006 MK-2140-006 (Other Identifier: Merck) 2021-004450-36 (EudraCT Number)	Recruiting	Chronic Lymphocy tic Leukemia Mantle Cell Lymphom a Follicular Lymphom a Richter Transform ation Lymphom a	Biological: Zilovertamab vedotin IV infusion Other Name: MK-2140 Drug: Nemtabrutinib 65 to 80 mg once daily (QD) orally Other Name: MK-1026	Study Type: Interventional Phase: Phase 2 Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 260 Original Estimated Enrollment: Same as current Age: 18 Years and older (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: July 21, 2022 Primary Completion: March 13, 2027 (Final data collection date for primary outcome measure) Study Completion: April 26, 2027 First Posted: July 14, 2022 Results First Posted: Last Update Posted: September 6, 2022
23	NCT0001 2545	Collection and Storage of Umbilical Cord Stem Cells for Treatment of Sickle Cell Disease Study Documents:	Title Acronym: Other Ids: 010122 01-H-0122	Recruiting	Sickle Cell Disease Sickle Cell Trait	Not Provided	Study Type: Observational Phase: Study Design: Observational Model: Case-Only Time Perspective: Cross-Sectional Primary Outcome Measures: Not Provided Secondary Outcome Measures: Not Provided	Actual Enrollment: Estimated Enrollment: 352 Original Estimated Enrollment: Age: 18 Years to 45 Years (Adult) Sex: All	Study Sponsors: National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) Collaborators: Not Provided	Study Start: November 1, 2001 Primary Completion: Not Provided Study Completion: Not Provided First Posted: March 12, 2001 Results First Posted: Last Update Posted: September 6, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
24	NCT0187 5601	NK White Blood Cells and Interleukin in Children and Young Adults With Advanced Solid Tumors Study Documents:	Title Acronym: Other Ids: 130152 13-C-0152	Completed	Solid Tumors Brain Tumors Sarcoma Pediatric Cancers Neuroblast oma	Biological: Recombinant human interleukin-15 (rhIL-15) Continuous infusion rhIL15 IV Biological: NK Cell Infusion Infuse expanded NK cells at Day 0 after 2 days of Cyclophosphamide lymphodepletion	Phase: Phase 1 Study Design: Allocation: Non-Randomized Intervention Model: Parallel Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: • Assess feasibility of harvesting + expanding activated NK cells in escalating doses in Cohort A;and assess toxicity of autologous activated and expanded NK cells following lymphodepleting chemotherapy + or - rhIL15 in pediatric patients w/ solid [Time Frame: 3 years] • To assess the toxicity of infusing escalating doses of activated NK cells following lymphodepleting chemotherapy without rhIL15 (cohort A) [Time Frame: 8 years] • To assess the toxicity of infusing NK activated cells with escalating doses of rhIL15 (cohort B) in pediatric patients with refractory malignant solid tumors [Time Frame: 8 years] Secondary Outcome Measures: Not Provided	Actual Enrollment: 16 Estimated Enrollment: Original Estimated Enrollment: 51 Age: 2 Years to 29 Years (Child, Adult) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: June 11, 2013 Primary Completion: September 8, 2015 (Final data collection date for primary outcome measure) Study Completion: September 8, 2015 First Posted: June 12, 2013 Results First Posted: Last Update Posted: September 9, 2022
25	NCT0410 2436	Non-Viral TCR Gene Therapy Study Documents:	Title Acronym: Other Ids: 190143 19-C-0143	Recruiting	Endocrine/ Neuroendo crine Non- Small Cell Lung Cancer Breast Cancer Gastrointe stinal/Geni tourinary Cancers Ovarian Cancer	 Drug: Fludarabine Days -7 to -3: Fludarabine 25 mg/m2/day IVPB daily over 30 minutes for 5 days. Drug: Cyclophosphamide Days -7 and -6: Cyclophosphamide 60 mg/kg/day x 2 days IV in 250 mL D5W infused simultaneously with mesna 15 mg/kg/day over 1 hour x 2 days. Drug: Aldesleukin Aldesleukin 720,000 IU/kg or 72,000 IU/kg (based on total body weight) IV over 15 minutes approximately every 8 hours beginning within 24 hours of cell infusion and continuing for up to 4 days (maximum 10 doses). Biological: Sleeping Beauty Transposed PBL Day 0: Cells are to be infused at a dose not to exceed 1.5e11 in 400 mL intravenously on the Patient Care Unit over 20-30 minutes or as clinically determined by an investigator for patient safety (between 2-4 days after the last dose of fludarabine). 	Study Type: Interventional Phase: Phase 2 Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment Primary Outcome Measures: Same as current Secondary Outcome Measures: • Phenotypic and functional characteristics of PBL [Time Frame: 2-4 years post cell infusion] Patient PBL will be obtained from whole blood and then evaluated for function and phenotype • Safety and tolerance [Time Frame: 6 weeks (+/- 2 weeks) following administration of the cell product] Using standard CTCAE 5.0	Actual Enrollment: Estimated Enrollment: 210 Original Estimated Enrollment: Same as current Age: 18 Years to 70 Years (Adult, Older Adult) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: September 14, 2022 Primary Completion: December 31, 2028 (Final data collection date for primary outcome measure) Study Completion: December 31, 2029 First Posted: September 25, 2019 Results First Posted: Last Update Posted: September 9, 2022