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	NCT Number Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collabora ors	t Dates
1	NCT0306 5335  Neuropharmacol ogic Imaging and Biomarker Assessments of Response to Acute and Repeated-Dosed Ketamine Infusions in Major Depressive Disorder  Study Documents:	Title Acronym:  Other Ids: 170060 17-M-0060	Recruiting	Healthy Volunteer     Major Depressive Disorder     Depressio n	<ul> <li>Drug: Ketamine         N-methyl-D-aspartate (NMDA) glutamate receptor         (NMDA-R) antagonist</li> <li>Other: Placebo         Placebo comparator</li> <li>Device: Cobot TS MV robotic arm for TMS         TMS-Cobot TS MV [Axilum Robotics] robotic arm         for spatial positioning and orientation of the TMS coil</li> <li>Device: NeurOptics PLRTM-30000 Pupillometer         The Neu-rOptics PLRTM-3000 Pupillometer will use         quantitative infrared technology to objectively and         accurately measure pupil size and dynamics.</li> </ul>	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: Randomized Intervention Model: Crossover Assignment Masking: Double (Participant, Investigator) Primary Purpose: Treatment  Primary Outcome Measures: To demonstrate more robust neuropharmacodynamic effects measured by neuropharmacodynamic imaging (fMRI+EEG and MEG) of ketamine 0.5 mg/kg as compared to placebo administered over 40 minutes. [ Time Frame: baseline; w/ drug ]  Secondary Outcome Measures:  • To determine if increases in synaptic plasticity, using electrophysiological measures in response to TMS and in association with sleep (i.e. slow wave sleep EEG activity) are associated with better antidepressant response to 0.5 mg/kg [ Time Frame: baseline and post- drug ]  • To demonstrate enhanced efficacy, as measured by the MADRS, of IV ketamine 0.5 mg/kg in participants with MDD using a psychophysiological technique (i.e. NPU- threat test). [ Time Frame: baseline and post-drug ]  • To identify baseline peripheral measures associated with response to the administration of ketamine 0.5 mg/kg, as potential biomarkers of acute (24 hour) treatment response. [ Time Frame: baseline and post-drug ]	Actual Enrollment:  Estimated Enrollment: 150  Original Estimated Enrollment: 100  Age: 18 Years to 65 Years (Adult, Older Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: May 25, 2017  Primary Completion: January 1, 2025 (Final data collection date for primary outcome measure)  Study Completion: January 1, 2028  First Posted: February 27, 2017  Results First Posted: Last Update Posted: September 9, 2022
2	NCT0357 3349  Ketamine Associated ACC GABA and Glutamate Change and Depression Remission:  Study Documents:	Title Acronym: Other Ids: 17-011373	Enrolling by invitation	<ul> <li>Major Depressive Disorder</li> <li>Treatment Resistant Depressio n</li> <li>Bipolar Depressio n</li> </ul>	Drug: Ketamine We will enroll 20 adults (aged 18-65 years) with treatment- resistant depression and will provide two i.v. ketamine infusions (0.5 mg/kg, infused over 40 minutes) and measure their depressive symptom responses. Biomarkers will be developed using blood samples from study subjects, taken prior to (predictive biomarkers), and following ketamine treatment (change biomarkers). This will be an open-label feasibility trial.	Study Type: Interventional  Phase: Early Phase 1  Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment  Primary Outcome Measures: Glutamate [ Time Frame: 1 day ] Evaluate change in central glutamate and peripheral glutamate with MRS after a single 40-minute infusion of i.v. racemic ketamine  Secondary Outcome Measures: Mood [ Time Frame: 1 day ] Measure the change in depression symptoms using MADRS scale in participants with treatment-resistant major depression before receiving and 24 hours after the Ketamine infusion	Actual Enrollment:  Estimated Enrollment: 20  Original Estimated Enrollment: 10  Age: 18 Years to 65 Years (Adult, Older Adult)  Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: January 3, 2019  Primary Completion: December 2023 (Final data collection date for primary outcome measure)  Study Completion: December 2023  First Posted: June 29, 2018  Results First Posted: Last Update Posted: September 14, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
3	NCT Number  NCT0349 2177	A Clinical Study of to Confirm the Doses of Selexipag in Children With Pulmonary Arterial Hypertension  Study Documents:	Title Acronym: Other Ids: AC- 065A203 2018-000145-39 (EudraCT Number) AC-065A203 ( Other Identifier: Actelion)	Active, not recruiting	Pulmonary Arterial Hypertension	Drug: selexipag (Uptravi) Film-coated tablets for oral administration Other Names:  • ACT-293987  • JNJ-67896049	Characteristics  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: Area under the plasma concentration-time curve over a dose interval at steady state of selexipag and ACT-333679 combined (AUC.ss., combined) [ Time Frame: PK sampling at Week 1 (or Week 12) at pre-dose, 1, 2, 4, 6, 8, and 12 post-morning dose as well as Weeks 2, 4 and 6 (prior to morning dose) ] The AUC.ss., combined is the sum of the selexipag and ACT- 333679 exposures weighted by their potency ratio, and determined during the 12 weeks up-titration period. The model will describe the body weight dependence of dose-exposure relationship for pediatric PAH patients. Blood samples for pharmacokinetic analyses will be collected in the 3 age cohorts.  Secondary Outcome Measures:  • Area under the plasma concentration-time curve over a dose interval at steady state (AUC.ss) of selexipag [ Time Frame: PK sampling at Week 1 (or Week 12) at pre-dose, 1, 2, 4, 6, 8, and 12 post-morning dose as well as Weeks 2, 4 and 6 (prior to morning dose)]  The AUC.ss for selexipag is calculated by non compartmental analysis to determine the total exposure to selexipag over a dosing interval  • Area under the plasma concentration-time curve over a dose interval at steady state (AUC.ss) of ACT-333679 [ Time Frame: PK sampling at Week 1 (or Week 12) at pre-dose, 1, 2, 4, 6, 8, and 12 post-morning dose)  The AUC,ss for ACT-333679 is calculated by non compartmental analysis to determine the total exposure to ACT-333679 over a dosing interval  • Maximum observed plasma concentration (Cmax.ss) of selexipag at steady state [Time Frame: PK sampling at Week 1 (or Week 12) at pre-dose, 1, 2, 4, 6, 8, and 12 post-morning dose as well as Weeks 2, 4 and 6 (prior to morning dose) ]  Cmax.ss of selexipag is directly obtained from the selexipag concentrations measured in the blood samples collected after at least 3 days on the same dose i	Actual Enrollment: 63 Estimated Enrollment: Original Estimated Enrollment: 55 Age: 2 Years to 17 Years (Child) Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: July 23, 2018  Primary Completion: April 18, 2022 (Final data collection date for primary outcome measure)  Study Completion: December 9, 2026  First Posted: April 10, 2018  Results First Posted: Last Update Posted: September 14, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
4	NCT0548 0488	A Study to Examine the Effect of Daridorexant on the Way the Body Absorbs, Distributes, and Gets Rid of Midazolam and Warfarin in Healthy Male Subjects Study Documents:	Title Acronym: Other Ids: ID-078-126	Recruiting	Healthy	<ul> <li>Drug: Midazolam     Subjects will receive a single oral dose of 2 mg     midazolam (Treatment A, B, and C).</li> <li>Drug: Warfarin     Subjects will receive a single oral dose of 25 mg     warfarin (Treatment A and B).</li> <li>Drug: Daridorexant     Subjects will receive an o.d. oral dose of 50 mg     daridorexant from Day 1 to Day 7 of Treatment B and     a single oral dose of 50 mg daridorexant on Day 1 of     Treatment C.</li> </ul>	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: N/A Intervention Model: Sequential Assignment Intervention Model Description:  This is a prospective, open-label, fixed-sequence Phase 1 study.  Masking: None (Open Label) Primary Purpose: Other  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment:  Estimated Enrollment: 18  Original Estimated Enrollment:  Same as current  Age: 18 Years to 45 Years (Adult)  Sex: Male	Study Sponsors: Same as current  Collaborators: Not Provided	Study Start: August 23, 2022  Primary Completion: September 15, 2022 (Final data collection date for primary outcome measure)  Study Completion: September 15, 2022  First Posted: July 29, 2022  Results First Posted: Last Update Posted: September 13, 2022
5	NCT0553 7090	A Study to Assess Effect of BV100 on the Pharmacokinetic s of Midazolam in Healthy Participants  Study Documents:	Title Acronym: Other Ids: BV100-005	Recruiting	Healthy Volunteers	Drug: BV100     Rifabutin for Infusion     Drug: Midazolam     Syrup for oral administration	Study Design: Allocation: N/A Intervention Model: Sequential Assignment Intervention Model Description: This is an open-label, 3 period fixed-sequence, Phase 1 clinical study to evalu-ate the effect of multiple doses of BV100 on the Pharmacokinetics on midazo-lam and its metabolite 1-hydroxymidazolam in healthy volunteers.  Masking: None (Open Label) Primary Purpose: Treatment  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 16 Original Estimated Enrollment: Same as current Age: 18 Years to 55 Years (Adult) Sex: All	Study Sponsors:  Same as current  Collaborators: CRU Hungary Kft	Study Start: September 1, 2022  Primary Completion: October 30, 2022 (Final data collection date for primary outcome measure)  Study Completion: December 30, 2022  First Posted: September 13, 2022  Results First Posted: Last Update Posted: September 15, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
6	NCT0548 9744	Human Mass Balance and Biotransformatio n Study of [14C]Afuresertib  Study Documents:	Title Acronym: Other Ids: LAE002CN1001	Recruiting	Healthy Volunteer	Drug: [14C]Afuresertib Suspension containing approximately 125 mg of Afuresertib (containing 150 μCi of [14C]Afuresertib) is administered orally on an empty stomach, with approximately 240 mL of water for suspending and drug taking. Other Name: [14C]LAE002	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Other  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 45 Years (Adult)  Sex: Male	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: July 28, 2022  Primary Completion: March 2023 (Final data collection date for primary outcome measure)  Study Completion: May 2023  First Posted: August 5, 2022  Results First Posted: Last Update Posted: September 13, 2022
7	NCT0341 4242	Investigation of Neurocognitive Measures of Sport-Related Injury Study Documents:	Title Acronym: Other Ids: 17- 006025	Enrolling by invitation	Concussion, Brain	Other: Cervical spine musculature Previously established cervical spine musculature training methodology will be utilized to develop a concussion prevention training program.	Study Type: Interventional  Phase: Not Applicable  Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Screening  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Not Provided	Actual Enrollment:  Estimated Enrollment: 4000  Original Estimated Enrollment: Same as current  Age: 12 Years to 30 Years (Child, Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: March 12, 2019  Primary Completion: December 2022 (Final data collection date for primary outcome measure)  Study Completion: December 2022  First Posted: January 29, 2018  Results First Posted: Last Update Posted: September 10, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
8	NCT0293 2410	A Study to Assess Whether Macitentan Delays Disease Progression in Children With Pulmonary Arterial Hypertension (PAH) Study Documents:	Title Acronym: Other Ids: AC- 055-312	Recruiting	Pulmonary Arterial Hypertension	Drug: Macitentan     Dispersible tablet; Oral use     Other Name: ACT-064992      Other: Standard-of-care     Standard-of-care as per site's clinical practice which may comprise treatment with PAH non-specific treatment and/or up to two PAH-specific medications excluding macitentan and IV/SC prostanoids.	Phase: Phase 3  Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Masking: None (Open Label) Primary Purpose: Treatment  Primary Outcome Measures: Time to the first CEC-confirmed disease progression event [ Time Frame: Between randomization and EOS/study closure; up to 6 years ]  Time to the first of the following CEC-confirmed disease progression events: • Death (all causes) • Atrial septostomy or Potts' anastomosis, or registration on lung transplant list • Hospitalization due to worsening PAH • Clinical worsening of PAH  Secondary Outcome Measures:  • Time to first CEC-confirmed hospitalization for PAH occurring between randomization and EOS [ Time Frame: Between randomization and EOS/study closure; up to 6 years ]  • Time to CEC-confirmed death due to PAH occurring between randomization and EOS/study closure; up to 6 years ]  • Time to death (all causes) occurring between randomization and Study Closure [ Time Frame: Between randomization and EOS/study closure; up to 6 years ]	Actual Enrollment:  Estimated Enrollment: 300  Original Estimated Enrollment: Same as current  Age: 1 Month to 17 Years (Child)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: October 24, 2017  Primary Completion: February 29, 2024 (Final data collection date for primary outcome measure)  Study Completion: February 29, 2024  First Posted: October 13, 2016  Results First Posted: Last Update Posted: September 14, 2022
9	NCT0321 8761	POTS NET mRNA Functional Correlation With NET Activity Study Documents:	Title Acronym: Other Ids: IRB#170714	Enrolling by invitation	Postural Tachycardia Syndrome	<ul> <li>Diagnostic Test: NET mRNA level quantification of mRNA to the Norepinephrine Transporter (NET)</li> <li>Diagnostic Test: Plasma catechols plasma for assay of norepinephrine (NE), DHPG (intraneuronal metabolite of NE), and other catechols</li> <li>Diagnostic Test: Urine Catechols urine for assay of norepinephrine (NE), DHPG (intraneuronal metabolite of NE), and other catechols</li> </ul>	Study Type: Observational [Patient Registry]  Phase:  Study Design: Observational Model: Cohort Time Perspective: Prospective  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 200 Original Estimated Enrollment: Same as current Age: 13 Years to 80 Years (Child, Adult, Older Adult) Sex: All	Study Sponsors:  Same as current  Collaborators:  National Institute of Neurologi cal Disorders and Stroke (NINDS)  University of Calgary  Dysautono mia Internation al	Study Start: July 14, 2017  Primary Completion: December 31, 2025 (Final data collection date for primary outcome measure)  Study Completion: December 31, 2025  First Posted: July 17, 2017  Results First Posted: Last Update Posted: September 14, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
10	NCT0504 1348	Metabonomic of Patients With Hepatitis B Cirrhosis Complicated With Sarcopenia.  Study Documents:	Title Acronym: Other Ids: QYFYWZLL26 461	Completed	Sarcopenia	Diagnostic Test: CT at the level of the third lumbar vertebra (L3)  Muscle mass loss was defined as an skeletal muscle mass index (SMI) less than 46.96 cm²/m² for males and less than 32.46 cm²/m² for females	Study Type: Observational  Phase:  Study Design: Observational Model: Case-Control Time Perspective: Cross-Sectional  Primary Outcome Measures:  • amino acids [ Time Frame: 2021.09.01-2022.08.01 ]  Amino acids, especially BCCAs, is involved in muscle protein synthesis. So it is important for maintaining and increasing muscle mass. The concentration(µmol/L) of amino acids in the blood will be different in the three groups, especially amino acids associated with muscle metabolism.  • myostatin [ Time Frame: 2021.09.01-2022.08.01 ]  increased myostatin levels contribute to muscle loss. So the concentration(pg/mL) of myostatin predicts to be higher in the sarcopenia patients.  Secondary Outcome Measures: Not Provided	Actual Enrollment: 60  Estimated Enrollment:  Original Estimated Enrollment: 90  Age: 18 Years to 60 Years (Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: August 17, 2021  Primary Completion: July 15, 2022 (Final data collection date for primary outcome measure)  Study Completion: August 17, 2022  First Posted: September 13, 2021  Results First Posted: Last Update Posted: September 15, 2022
11	NCT0541 4409	The Gut Microbiome in Type 1 Diabetes and Mechanism of Metformin Action Study Documents:	Title Acronym: Other Ids: 15498	Not yet recruiting	Type 1     Diabetes     Obesity	Drug: Metformin Metformin is an oral medication that improves insulin sensitivity.	Study Design: Allocation: Non-Randomized Intervention Model: Sequential Assignment Intervention Model Description:  The investigators will examine the differences in the gut microbiome between lean and obese youth with type 1 diabetes and then enroll the obese youth with type 1 diabetes into the clinical trial to receive metformin as an intervention.  Masking: None (Open Label) Primary Purpose: Treatment  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 114  Original Estimated Enrollment: Same as current  Age: 11 Years to 18 Years (Child, Adult)  Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: October 2022  Primary Completion: August 2025 (Final data collection date for primary outcome measure)  Study Completion: August 2026  First Posted: June 10, 2022  Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
12	NCT0519 9610	An Open-Label, Single-Dose, Parallel-Group Study of the Pharmacokinetic s and Safety of EQ143 Study Documents:	Title Acronym: Other Ids: EQ143-102	Recruiting	Severe Hepatic Impairment	Drug: aumolertinib A single dose of 55-mg EQ143 tablet will be administered in the morning on Day 1, and participants will remain for 5 days (4 nights) in the study center for collection of blood samples and safety monitoring. Participants will attend outpatient follow-up visits on Days 5, 6, 8, and 9 for additional blood sampling and safety assessments.  Other Name: HS-10296	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: 12  Original Estimated Enrollment: Same as current  Age: 18 Years to 75 Years (Adult, Older Adult)  Sex: All	Study Sponsors: Same as current Collaborators: Not Provided	Study Start: March 22, 2022  Primary Completion: December 2022 (Final data collection date for primary outcome measure)  Study Completion: December 2022  First Posted: January 20, 2022  Results First Posted: Last Update Posted: September 13, 2022
13	NCT0444 8392	Valacyclovir in Neonatal Herpes Simplex Virus Disease Study Documents:	Title Acronym: Other Ids: 300005567	Recruiting	Neonatal Herpes Simplex Infection	Drug: Valacyclovir Upon completion of standard of care acyclovir for treatment of neonatal HSV disease, valacyclovir oral suspension (per ASHP recipe), 20 mg/kg every 8 hours, to be given for 2 (up to 7) days	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: N/A Intervention Model: Single Group Assignment Masking: None (Open Label) Primary Purpose: Other  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment:  Estimated Enrollment: 10  Original Estimated Enrollment: Same as current  Age: 2 Weeks to 12 Weeks (Child)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: July 1, 2021  Primary Completion: October 2025 (Final data collection date for primary outcome measure)  Study Completion: November 2025  First Posted: June 25, 2020  Results First Posted: Last Update Posted: September 13, 2022

NCT0 0991	Blueberries for Improving Vascular Endothelial Function in	Title Acronym:							
0991	Vascular Endothelial		Completed	Menopaus	Dietary Supplement: Blueberry Powder	Study Type: Interventional	Actual	Study Sponsors:	Study Start:
	Endothelial	Other Ids:		e	22 g/day freeze-dried blueberry powder for 12 weeks	Phase: Not Applicable	Enrollment: 43	Same as current	December 2, 2017
	Postmenopausal Women With	1255927		Elevated     Blood     Pressure     Hypertensi	• Dietary Supplement: Placebo Powder 22 g/day placebo powder for 12 weeks	Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Masking: Triple (Participant, Investigator, Outcomes Assessor)	Estimated Enrollment: Original	Collaborators: U.S. Highbush Blueberry Council	Primary Completion: September 30,
	Elevated Blood			on engineering		Primary Purpose: Treatment	Estimated Enrollment: 58		2021 (Final data collection
	Pressure			Endothelia		Primary Outcome Measures:	Age: 45 Years		date for primary
	Study Documents:			l Dysfunctio		• Endothelium-dependent dilation [ Time Frame: Baseline ]	to 65 Years (Adult, Older		outcome measure)
				n		Assessed as brachial artery flow-mediated dilation	Adult)		Study
						• Endothelium-dependent dilation [ Time Frame: 12 weeks ]	Sex: Female		Completion: September 30, 2021
						Assessed as brachial artery flow-mediated dilation			
						• Endothelium-independent dilation [ Time Frame: Baseline ]			First Posted: December 13, 2017
						Assessed as brachial artery diameter responses to sublingual nitroglycerin			Results First
						• Endothelium-independent dilation [ Time Frame: 12 weeks ]			Posted:  Last Update
						Assessed as brachial artery diameter responses to sublingual nitroglycerin			Posted: September 14,
						Secondary Outcome Measures:			2022
						Vascular oxidative stress [ Time Frame: Baseline and 12 weeks ]			
						Change in brachial artery flow-mediated dilation following acute infusion of ascorbic acid (a dose known to scavenge superoxide) as an index of vascular oxidative stress			
						• Endothelial cell nitric oxide production, oxidative stress, and inflammation [ Time Frame: Baseline and 12 weeks ]			
						Protein expression markers will be measured by quantitative immunofluorescence in biopsied venous endothelial cells			
						• Systemic markers of cardiometabolic health [ Time Frame: Baseline and 12 weeks ]			
						Circulating markers of lipid and glucose metabolism, nitric oxide, and inflammation			
						<ul> <li>Plasma blueberry polyphenol metabolites [ Time Frame: Baseline and 12 weeks ]</li> </ul>			
						Targeted analysis of plasma metabolites by GC-MS and LC-MS			
						<ul> <li>Peripheral blood mononuclear cell inflammation and oxidative stress [ Time Frame: Baseline and 12 weeks ]</li> </ul>			
						Exploratory measures analyzed by flow cytometry			
						• Episodic memory [ Time Frame: Baseline and 12 weeks ]			
						Exploratory measures assessed using the NIH Cognitive Toolbox iPad app			
						<ul> <li>Executive function and attention [Time Frame: Baseline and 12 weeks]</li> </ul>			
						Exploratory measures assessed using the NIH Cognitive Toolbox iPad app			
						Working memory [ Time Frame: Baseline and 12 weeks ]			
						Exploratory measures assessed using the NIH Cognitive Toolbox iPad app			
						• Language [ Time Frame: Baseline and 12 weeks ]			
						Exploratory measures assessed using the NIH Cognitive Toolbox iPad app  • Processing speed [ Time Frame: Baseline and 12 weeks ]			

	NCT Number T	<b>Fitle</b>	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
15	5451	Pharmacokinetic Drug-Drug Interaction Study to Identify Biomarkers of Kidney Transporters  Study Documents:	Title Acronym:  Other Ids: 19163  R01HD081299 ( U.S. NIH  Grant/Contract )	Recruiting	• Interaction • Endogeno us Biomarker s	<ul> <li>Drug: MetFORMIN Oral Solution liquid Other Name: Riomet</li> <li>Drug: Cimetidine 400 MG tablet Other Name: Tagamet</li> <li>Drug: Furosemide Oral Liquid Product oral solution Other Name: Lasix</li> <li>Drug: Probenecid 500 MG tablet Other Name: Probalan</li> </ul>	Study Type: Interventional  Phase: Early Phase 1  Study Design: Allocation: Non-Randomized Intervention Model: Crossover Assignment Masking: None (Open Label)  Primary Purpose: Basic Science  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Not Provided	Actual Enrollment:  Estimated Enrollment: 32  Original Estimated Enrollment: Same as current  Age: 18 Years to 65 Years (Adult, Older Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators:  Eunice Kennedy Shriver National Institute of Child Health and Human Developm ent (NICHD)  National Institutes of Health (NIH)	Study Start: April 11, 2022  Primary Completion: June 30, 2023 (Final data collection date for primary outcome measure)  Study Completion: June 30, 2024  First Posted: May 9, 2022  Results First Posted: Last Update Posted: September 14, 2022
16		A Study to Evaluate Molnupiravir (MK-4482; MOV) in Participants With Severe Renal Impairment (MK-4482-003)  Study Documents:	Title Acronym: Other Ids: 4482- 003 MK-4482-003 ( Other Identifier: Merck )	Recruiting	Renal Impairment	Drug: Molnupiravir Four 200 mg capsules administered orally as a single dose Other Name: MK-4482; MOV; EIDD-2801	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: Non-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: 18  Original Estimated Enrollment: Same as current  Age: 18 Years to 75 Years (Adult, Older Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: June 29, 2022  Primary Completion: November 7, 2022 (Final data collection date for primary outcome measure)  Study Completion: November 18, 2022  First Posted: May 23, 2022  Results First Posted: Last Update Posted: September 10, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	t Dates
17	NCT0454 0744	A Study of Macitentan/Tada lafil Combination Administered a Fixed-dose Combination Formulation Compared to the Reference Free Combination of Macitentan and Tadalafil Study Documents:	Title Acronym: Other Ids: CR108794 2020-000566-42 (EudraCT Number) 67896062PAH1 001 (Other Identifier: Janssen Research & Development, LLC)	Completed	Healthy	<ul> <li>Drug: FDC of macitentan/tadalafil (10 mg/20 mg) tablet will be administered orally as per assigned treatment sequence.</li> <li>Other Names: <ul> <li>Opsumit</li> <li>Adcirca</li> </ul> </li> <li>Drug: Macitentan 10 mg <ul> <li>Macitentan 10 mg tablet will be administered orally as a free combination as per assigned treatment sequence.</li> <li>Other Name: Opsumit</li> </ul> </li> <li>Drug: Tadalafil 20 mg <ul> <li>Tadalafil 20 mg tablet will be administered orally as a free combination as per assigned treatment sequence.</li> </ul> </li> <li>Other Name: Adcirca</li> </ul>	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: Randomized Intervention Model: Crossover Assignment Masking: None (Open Label) Primary Purpose: Treatment  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment: 18  Estimated Enrollment:  Original Estimated Enrollment: Same as current  Age: 18 Years to 55 Years (Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: April 30, 2021  Primary Completion: August 8, 2021 (Final data collection date for primary outcome measure)  Study Completion: August 30, 2021  First Posted: September 7, 2020  Results First Posted: Last Update Posted: September 14, 2022
18	NCT0479 1969	Intermittent Oral Naltrexone Enhanced With an Ecological Momentary Intervention for Methamphetami ne-using MSM  Study Documents:	Title Acronym: Other Ids: 20- 32912 DA053171- 01A1 ( Other Grant/Funding Number: National Institute on Drug Abuse (NIDA) )	Recruiting	Methamphetami ne Use Disorder	<ul> <li>Drug: Naltrexone Hydrochloride         Intermittent Oral Naltrexone, 50 mg         Other Name: ReVia</li> <li>Drug: Placebo         Intermittent Oral Placebo</li> <li>Behavioral: Ecological Momentary Intervention         Receive ecological momentary intervention if         ecological momentary assessment reports meth         craving, stress, not taking study drug, or antecedents         detected for "high risk" meth use.         Other Name: EMI</li> </ul>	Study Type: Interventional  Phase: Phase 2  Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Intervention Model Description:  2:1 Naltrexone with EMI vs. Placebo with EMI Masking: Triple (Participant, Care Provider, Investigator) Masking Description:  Double-blind, placebo controlled 2b clinical trial Primary Purpose: Treatment  Primary Outcome Measures: Mean Change in meth-positive sweat patches from baseline to week 12 between Intermittent Oral Naltrexone vs. placebo groups [ Time Frame: Every two weeks from enrollment to the end of treatment at 12 weeks ] As measured by the proportion of meth-positive sweat patch tests.  Secondary Outcome Measures: Same as current	Actual Enrollment: Estimated Enrollment: 54  Original Estimated Enrollment: 150  Age: 18 Years to 70 Years (Adult, Older Adult)  Sex: Male	Study Sponsors: University of California, San Francisco  Collaborators: National Institute on Drug Abuse (NIDA)	Study Start: December 14, 2021  Primary Completion: April 1, 2024 (Final data collection date for primary outcome measure)  Study Completion: July 1, 2024  First Posted: March 10, 2021  Results First Posted: Last Update Posted: September 9, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	t Dates
19	NCT0549 0888	Single Dose Escalation of PHIN-214 in Child-Pugh A and B Liver Cirrhotics  Study Documents:	Title Acronym: Other Ids: PHIN-001	Recruiting	<ul> <li>Cirrhosis, Liver</li> <li>Liver Fibrosis</li> <li>Ascites Hepatic</li> </ul>	Drug: PHIN-214 Subcutaneous injection Single subcutaneous injection with PHIN-214 terlipressin derivative, single ascending dose Other Name: Terlipressin derivative	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: N/A 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:  Estimated Enrollment: 13  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: January 3, 2022  Primary Completion: December 31, 2022 (Final data collection date for primary outcome measure)  Study Completion: February 28, 2023  First Posted: August 8, 2022  Results First Posted: Last Update Posted: September 13, 2022
20	NCT0392 7391	Effect of a Reduced Dose Enzalutamide in Frail (m)CRPC Patients on Cognitive Side Effects Study Documents:	Title Acronym: Other Ids: REDOSE	Recruiting	Prostatic Neoplasms, Castration- Resistant	Drug: Enzalutamide enzalutamide treatment	Study Type: Interventional  Phase: Phase 4  Study Design: Allocation: Randomized Intervention Model: Parallel Assignment Intervention Model Description:  Normal enzalutamide dose versus reduced dose in two patient groups Masking: Single (Outcomes Assessor) Masking Description:  Outcome assessor does not know the treatment arm Primary Purpose: Treatment  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment:  Estimated Enrollment: 50  Original Estimated Enrollment: Same as current  Age: 18 Years and older (Adult, Older Adult)  Sex: Male	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: May 30, 2019  Primary Completion: March 1, 2023 (Final data collection date for primary outcome measure)  Study Completion: March 1, 2023  First Posted: April 25, 2019  Results First Posted: Last Update Posted: September 10, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborators	Dates
21	NCT0068 7765	Study of the Poly (ADP-ribose) Polymerase-1 (PARP-1) Inhibitor BSI-201 in Patients With Newly Diagnosed Malignant Glioma Study Documents:	Title Acronym:  Other Ids: TCD11616 20070104 ( Other Identifier: BiPar )	Completed	Glioblastoma	Drug: bsi-201 plus temozolomide BSI-201 given iv. 2x weekly, temozolomide given orally	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: Not Provided	Actual Enrollment: 126  Estimated Enrollment:  Original Estimated Enrollment: 100  Age: 18 Years and older (Adult, Older Adult)  Sex: All	Study Sponsors: BiPar Sciences  Collaborators: Not Provided	Study Start: July 2008  Primary Completion: June 2015 (Final data collection date for primary outcome measure)  Study Completion: June 2015  First Posted: June 2, 2008  Results First Posted: Last Update Posted: September 14, 2022

NCT0485 Compound Sodium Picosulfate Granules for Bowel Preparation in Chinese Population Study Documents:  NCT0485 Compound Sodium Picosulfate Granules for Bowel Documents:  NCT0485 Sodium Picosulfate Granules for Bowel Preparation in Chinese Population Study Documents:  NCT0485 Sodium Picosulfate Granules for Bowel Preparation in Chinese Population Study Documents:  NCT0485 Sodium Picosulfate Granules administered by the patient prior to X-ray examination, endoscopy or surgery when judged clinically necessary in accordance to usul practice consistent with the local prescribing information.  NCT0485 Sodium Picosulfate Granules administered by the patient prior to X-ray examination, endoscopy or surgery when judged clinically necessary in accordance to usul practice consistent with the local prescribing information.  NCT0485 Sodium Picosulfate Granules administered by the patient prior to X-ray examination, endoscopy or surgery when judged clinically necessary in accordance to usul practice consistent with the local prescribing information.  NCT0485 Study Sponsors: Study Sponsors: Study Design: Observational Model: Cohort Time Perspective: Prospective  Primary Outcome Measures:  NCT0485 Study Popusor: Study Sponsors: Study Sponsors: Study Phase:  NCT0485 Study Sponsors: Study Sponsors: Study Sponsors: Study Phase:  NCT0485 Study Sponsors: Study Sponsors: Study Sponsors: Study Sponsors: Study Phase:  NCT0485 Study Sponsors: Study Sp
Frame: Up to 374/c2] borns affect drug administration [ Number of printens with relevant for factors for income Allo, ADRs, unespected ALA, ADRs, and Septem ASPASHAME with lex presented.  2022  Scondary Outcome Measures  • Number of printens with compliance to drug administration and liquid attack [1 line Frame: On Day 1, at me of Aliqu padministration] Number in patients with compliance to drug administration and liquid attack with the opposited, None- administration and liquid attack with the opposited, None- administration and liquid attack with the opposited, None- density of the opposited

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat ors	Dates
23	NCT0530 7692	A Study of Seltorexant in Participants With Probable Alzheimer's Disease Study Documents:	Title Acronym:  Other Ids: CR109177 42847922ALZ20 01 (Other Identifier: Janssen Research and Development, LLC)	Recruiting	Alzheimer Disease	<ul> <li>Drug: Seltorexant Seltorexant 20 mg will be administered orally as a tablet. Other Name: JNJ-42847922</li> <li>Drug: Placebo Matching placebo will be administered orally as a tablet.</li> </ul>	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:  Estimated Enrollment: 86  Original Estimated Enrollment: Same as current  Age: 55 Years to 85 Years (Adult, Older Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: May 19, 2022  Primary Completion: April 19, 2023 (Final data collection date for primary outcome measure)  Study Completion: April 19, 2023  First Posted: April 1, 2022  Results First Posted: Last Update Posted: September 15, 2022
24	NCT0554 1887	Use Muscadine Wine and Nutraceuticals to Improve Brain Health, Cognition, and Mental Health Study Documents:	Title Acronym: Other Ids: IRB202201851	Not yet recruiting	Cognitive Performan ce     Memory     Mood     Anxiety	Other: Muscadine Wine 12% ABV red muscadine wine  Other: Muscadine Juice Muscadine juice  Other: Vodka Control for muscadine wine with matching alcohol content and color Other Name: Alcohol Control  Other: Sprite Control for muscadine juice with matching sugar content and color Other Name: Juice Control	Study Type: Interventional  Phase: Not Applicable  Study Design: Allocation: Randomized Intervention Model: Crossover Assignment Masking: Single (Participant) Primary Purpose: Supportive Care  Primary Outcome Measures: Same as current  Secondary Outcome Measures: Same as current	Actual Enrollment:  Estimated Enrollment: 28  Original Estimated Enrollment: Same as current  Age: 50 Years to 65 Years (Adult, Older Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: December 2022  Primary Completion: December 2023 (Final data collection date for primary outcome measure)  Study Completion: March 2024  First Posted: September 15, 2022  Results First Posted: Last Update Posted: September 15, 2022

	NCT Number	Title	Other Names	Status	Conditions	Interventions	Characteristics	Population	Sponsor/Collaborat	Dates
25	NCT0546 3120	Minipuberty of Infancy and the Timing of Pubertal Development in Adolescence: a Follow-up of the Infant Feeding and Early Development (IFED) Cohort Study Documents:	Title Acronym: Other Ids: 10000945 000945-E	Enrolling by invitation	Puberty	Not Provided	Study Type: Observational Phase: Study Design: Observational Model: Cohort Time Perspective: Prospective Primary Outcome Measures: Same as current Secondary Outcome Measures: Not Provided	Actual Enrollment:  Estimated Enrollment: 566  Original Estimated Enrollment: Same as current  Age: 8 Years and older (Child, Adult, Older Adult)  Sex: All	Study Sponsors:  Same as current  Collaborators: Not Provided	Study Start: September 20, 2022  Primary Completion: March 1, 2024 (Final data collection date for primary outcome measure)  Study Completion: March 1, 2024  First Posted: July 18, 2022  Results First Posted: Last Update Posted: September 15, 2022
26	NCT0377 3666	A Feasibility Study of Durvalumab +/- Oleclumab as Neoadjuvant Therapy for Muscle-invasive Bladder Cancer (BLASST-2) Study Documents:	Title Acronym: Other Ids: 18- 507	Completed	Muscle Invasive Bladder Cancer	<ul> <li>Drug: Durvalumab Durvalumab is a monoclonal antibody (an antibody is a protein produced by the body's immune system) that works by blocking the Programmed Cell Death Ligand 1 (PD-L1), a protein on cancer cells that stops the body's immune system from killing cancer cells. Other Name: MEDI4736 </li> <li>Drug: Oleclumab Oleclumab is a monoclonal antibody that works by reducing the amount of adenosine, a small molecule called a metabolite that binds to adenosine receptors on immune cells to regulate the immune system and suppress the immune response. Reducing the amount of immunosuppressive adenosine can increase the body's immune response to kill cancer cells. Other Name: MEDI9447 </li> </ul>	Study Type: Interventional  Phase: Phase 1  Study Design: Allocation: Non-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: 12 Estimated Enrollment: Original Estimated Enrollment: 24  Age: 18 Years and older (Adult, Older Adult) Sex: All	Study Sponsors:  Same as current  Collaborators: AstraZeneca	Study Start: February 20, 2019  Primary Completion: February 4, 2021 (Final data collection date for primary outcome measure)  Study Completion: August 2, 2021  First Posted: December 12, 2018  Results First Posted: Last Update Posted: September 13, 2022