

UCSF Helen Diller Family
Comprehensive
Cancer Center

Adult Cancers

Breast (20 trials)
Cutaneous (11 trials)
Gastrointestinal (21 trials)
Genitourinary (33 trials)
Gynecological (6 trials)
Head and Neck (5 trials)
Malignant Hematology (34 trials)
Multiple / Ill-Defined Disease Sites (15 trials)
Neurologic Oncology (9 trials)
Thoracic (13 trials)
Other Trials (92 trials)
Total Trials = 259

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Breast > Prevention					
16752	NCT02620852	Esserman, Laura	The WISDOM Study (Women Informed to Screen Depending on Measures of Risk)	Screening	Choy@ucsf.edu
Breast > Breast Cancer Treatment					
ALLIANCE-A191901	NCT04379570	Cheng, Judy	Optimizing Endocrine Therapy Through Motivational Interviewing and Text Interventions	Health Services Research	evelin.trejo@ucsf.edu
Breast > Breast Cancer Treatment > Advanced Breast Cancer					
EA-RUGO-5142020	NCT04395508	Rugo, Hope	EXPANDED ACCESS, SINGLE-ARM, MULTICENTER STUDY TO PROVIDE AT HOME SUBCUTANEOUS ADMINISTRATION OF PERTUZUMAB AND TRASTUZUMAB FIXED-DOSE COMBINATION (PH FDC SC) FOR PATIENTS WITH HER2-POSITIVE BREAST CANCER DURING THE COVID-19 PANDEMIC	Other	Amy.Deluca@ucsf.edu
Breast > Breast Cancer Treatment > Early Stage Breast Cancer					
167514	NCT03094052	Chien, Jo	An open label study to characterize the incidence and severity of diarrhea in patients with HER2+ breast cancer treated with neratinib with or without trastuzumab	Treatment	Amy.Deluca@ucsf.edu
16704	NCT02872025	Esserman, Laura	Testing the Ability of Pembrolizumab and mRNA 2752 to Alter the Tumor Immune MicroEnvironment (TIME) of High Risk DCIS	Treatment	Amy.Deluca@ucsf.edu; Tristan.Loveday@ucsf.edu
19753	NCT03562637	Melisko, Michelle	The GLORIA Study: A Phase 3, Randomized, Open-Label Study of the Anti-Globo H Vaccine Adagloxad Simolenin (OBI-822)/OBI-821 in the Adjuvant Treatment of Patients with High-Risk, Early-Stage Globo H-Positive Triple Negative Breast Cancer	Treatment	Amy.Deluca@ucsf.edu
Breast > Breast Cancer Treatment > Surgery					
217510	NCT05020574	Piper, Merisa	Microbiome and Association with Implant Infections: Investigating the Impact of Antibiotics on the Gut and Breast Microbiomes Post-Mastectomy with Implant-Based Breast Reconstruction	Supportive Care	laura.barnes@ucsf.edu
Breast > Breast Cancer Treatment > Radiation					
117515	NCT01570998	Alvarado, Michael	Targeted Intraoperative Radiotherapy United States (TARGIT-US) Phase IV Registry Trial: A Registry Trial of Targeted Intraoperative Radiation Therapy following Breast-Conserving Surgery	Treatment	Amy.Deluca@ucsf.edu; Stig.Kreps@ucsfmedctr.org

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Breast > Breast Cancer Treatment > Advanced Breast Cancer > ER+					
177540	NCT03280563	Rugo, Hope	A Phase Ib/II, Open-Label, Multicenter, Randomized Umbrella Study Evaluating the Efficacy and Safety of Multiple Immunotherapy-Based Treatment Combinations in Patients with Hormone Receptor-Positive HER2-Negative Breast Cancer (MORPHEUS-HR+ Breast Cancer)	Treatment	Amy.Deluca@ucsf.edu
187526	NCT03250676	Munster, Pamela	A Phase I-II multicenter, open label trial of H3B-6545, a covalent antagonist of estrogen receptor alpha, in women with locally advanced or metastatic estrogen receptor-positive, HER2 negative breast cancer	Treatment	Amy.Deluca@ucsf.edu
157521	NCT03095352	Rugo, Hope	A Randomized Phase II Study of Pembrolizumab, an Anti-PD (Programmed Cell Death)-1 Antibody, in Combination with Carboplatin Compared to Carboplatin Alone in Breast Cancer Patients with Chest Wall Disease	Treatment	Amy.Deluca@ucsf.edu
20959	NCT04072952	Munster, Pamela	A Phase 1/2, open-label, dose escalation, and cohort expansion clinical trial to evaluate the safety, tolerability, and pharmacokinetics of ARV-471 alone and in combination with palbociclib (IBRANCE(R)) in patients with ER+/HER2- locally advanced or metastatic breast cancer, who have received prior hormonal therapy and chemotherapy in the locally advanced/metastatic setting	Treatment	1-877-827-3222
207511	NCT04188548	Rugo, Hope	EMBER: A Phase 1a/1b Study of LY3484356 Administered as Monotherapy and in Combination with Anticancer Therapies for Patients with ER+ Locally Advanced or Metastatic Breast Cancer and Other Select Non-Breast Cancers	Treatment	Amy.Deluca@ucsf.edu
Breast > Breast Cancer Treatment > Advanced Breast Cancer > HER2+					
157521	NCT03095352	Rugo, Hope	A Randomized Phase II Study of Pembrolizumab, an Anti-PD (Programmed Cell Death)-1 Antibody, in Combination with Carboplatin Compared to Carboplatin Alone in Breast Cancer Patients with Chest Wall Disease	Treatment	Amy.Deluca@ucsf.edu
197516	NCT04042701	Rugo, Hope	A Phase 1b, Multicenter, Two-Part, Open-Label Study of Trastuzumab Deruxtecan (DS-8201a), An Anti-Human Epidermal Growth Factor Receptor-2 (HER2)-Antibody Drug Conjugate (ADC), In Combination With Pembrolizumab, An Anti-PD-1 Antibody, In Subjects With Locally Advanced/Metastatic Breast Or Non-Small Cell Lung Cancer (NSCLC)	Treatment	Amy.Deluca@ucsf.edu
20754	NCT03975647	Chien, Jo	Randomized, double-blind, phase 3 study of tucatinib or placebo in combination with ado-trastuzumab emtansine (T-DM1) for subjects with unresectable locally-advanced or metastatic HER2+ breast cancer(HER2CLIMB-02)	Treatment	Amy.Deluca@ucsf.edu
Breast > Breast Cancer Treatment > Early Stage Breast Cancer > Invasive					
187513	NCT03422003	Park, Catherine	Study of Radiation Fractionation on Patient Outcomes After Breast REConstruction (FABREC) for Invasive Breast Carcinoma	Supportive Care	jamese.johnson@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Breast > Breast Cancer Treatment > Advanced Breast Cancer > Triple Negative					
207516	NCT04461600	Rugo, Hope	TENACITY: A Phase 2, Multicenter, Open-label, Single-arm Study of AL101 Monotherapy in Patients with Notch-activated Triple Negative Breast Cancer	Treatment	Amy.Deluca@ucsf.edu
157521	NCT03095352	Rugo, Hope	A Randomized Phase II Study of Pembrolizumab, an Anti-PD (Programmed Cell Death)-1 Antibody, in Combination with Carboplatin Compared to Carboplatin Alone in Breast Cancer Patients with Chest Wall Disease	Treatment	Amy.Deluca@ucsf.edu
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu
Breast > Breast Cancer Treatment > Early Stage Breast Cancer > Invasive > Neoadjuvant					
097517	NCT01042379	Chien, Jo	I-SPY 2 TRIAL (Investigation of Serial Studies to Predict Your Therapeutic Response with Imaging and Molecular Analysis 2)	Treatment	Amy.Deluca@ucsf.edu; adi.goldman@ucsf.edu; ebunoluwa.olunuga@ucsf.edu
177539	NCT02206984	Mukhtar, Rita	A Trial of Endocrine Response in Women with Invasive Lobular Breast Cancer	Treatment	Amy.Deluca@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Cutaneous > Melanoma					
19859	NCT03899155	Daud, Adil	Pan-Tumor Study for Long Term Follow-up of Cancer Survivors Who Have Participated in Trials Investigating Nivolumab	Treatment	arielle.oglesby@ucsf.edu
20863	NCT04598009	Tsai, Katy	A phase II study of binimetinib in combination with imatinib in patients with advanced KIT-mutant melanoma	Treatment	arielle.oglesby@ucsf.edu
19854	NCT03684785	Daud, Adil	A Phase 1b/2 Study of Cavrotolimod Combined with Pembrolizumab or Cemiplimab in Patients with Advanced Solid Tumors	Treatment	arielle.oglesby@ucsf.edu
19855	NCT04135352	Daud, Adil	A Phase 1/1b, Open-label Clinical Study of Intratumoral/Intralesional Administration of V938 in Combination with Pembrolizumab (MK-3475) in Participants with Advanced/Metastatic or Recurrent Malignancies	Treatment	arielle.oglesby@ucsf.edu
18851	NCT03132675	Tsai, Katy	A Multicenter Phase 2, Open Label Study of Intratumoral Tavo Plus Electroporation in Combination With Intravenous Pembrolizumab in Patients With Stage III/IV Melanoma Who Are Progressing on Either Pembrolizumab or Nivolumab Treatment (Keynote 695)	Treatment	Katy.Tsai@ucsf.edu; Roman.Zingarelli@ucsf.edu; arielle.oglesby@ucsf.edu
20853	NCT04417621	Daud, Adil	A randomized, open-label, multi-arm, two-part, phase II study to assess the efficacy and safety of multiple LXH254 combinations in patients with previously treated unresectable or metastatic BRAFV600 or NRAS mutant melanoma	Treatment	arielle.oglesby@ucsf.edu
20866	NCT04543188	Tsai, Katy	A TWO-PART, PHASE 1A/B, OPEN-LABEL, MULTICENTER TRIAL EVALUATING PHARMACOKINETICS, SAFETY AND EFFICACY OF PF-07284890 (ARRY-461) IN PARTICIPANTS WITH BRAF V600-MUTANT SOLID TUMORS WITH AND WITHOUT BRAIN INVOLVEMENT	Treatment	arielle.oglesby@ucsf.edu
Cutaneous > Squamous Cell Carcinoma					
20864	NCT04349436	Tsai, Katy	An Open-Label, Multicenter, Phase 1B Study of RP1 in Organ Transplant Recipients with Advanced Cutaneous Squamous Cell Carcinoma	Treatment	arielle.oglesby@ucsf.edu
Cutaneous > Melanoma > Locally Advanced/ Metastatic					
21851	NCT04835805	Tsai, Katy	A PHASE Ib, OPEN-LABEL, MULTICENTER STUDY TO EVALUATE THE SAFETY, PHARMACOKINETICS, AND ACTIVITY OF BELVARAFENIB AS A SINGLE AGENT AND IN COMBINATION WITH EITHER COBIMETINIB OR COBIMETINIB PLUS ATEZOLIZUMAB IN PATIENTS WITH NRAS-MUTANT ADVANCED MELANOMA WHO HAVE RECEIVED ANTI-PD-1/PD-L1 THERAPY	Treatment	arielle.oglesby@ucsf.edu
Cutaneous > Melanoma > Immunotherapy					
18991	NCT03486873	Daud, Adil	A Multicenter, Open label, Phase III Extension Trial to Study the Long-term Safety and Efficacy in Participants with Advanced Tumors Who Are Currently on Treatment or in Follow-up in a Pembrolizumab Trial	Treatment	Adil.Daud@ucsf.edu; Roman.Zingarelli@ucsf.edu
Cutaneous > Melanoma > Molecularly Targeted					
20958	NCT04418167	Dhawan, Mallika	A Phase 1 Study of ERK1/2 Inhibitor JSI-1187 Administered as Monotherapy and in Combination with Dabrafenib for the Treatment of Advanced Solid Tumors with MAPK Pathway Mutations	Treatment	nana.owusu- kwarteng@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Cutaneous > Melanoma > Immunotherapy > Prior Immunotherapy					
18851	NCT03132675	Tsai, Katy	A Multicenter Phase 2, Open Label Study of Intratumoral Tavo Plus Electroporation in Combination With Intravenous Pembrolizumab in Patients With Stage III/IV Melanoma Who Are Progressing on Either Pembrolizumab or Nivolumab Treatment (Keynote 695)	Treatment	Katy.Tsai@ucsf.edu; Roman.Zingarelli@ucsf.edu; arielle.oglesby@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Gastrointestinal > Pancreatic Cancer					
20456	NCT04229004	Ko, Andrew	Precision Promise Platform Trial For Metastatic Pancreatic Cancer	Treatment	1-877-827-3222
21458	NCT04787991	Ko, Andrew	PICI0044: A Multicenter, Open-label, ExploRatory Platform Trial to EValuate ImmunOtherapy Combinations with Chemotherapy for the Treatment of Patients with PreviousLy UnTreated Metastatic Pancreatic AdenOcarciNoma (REVOLUTION)	Treatment	Mikaela.Esquivel@ucsf.edu; jennifer.luan@ucsf.edu; madeline.griffith@ucsf.edu
Gastrointestinal > Neuroendocrine Tumors (NET)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
Gastrointestinal > Pancreatic Cancer > Resectable					
A021806	NCT04340141	Ko, Andrew	A Phase III Trial of Perioperative versus Adjuvant Chemotherapy for Resectable Pancreatic Cancer	Treatment	khuong.le@ucsf.edu
Gastrointestinal > Rectal Cancer > Advanced (including Locally Advanced / Inoperable and Metastatic)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu- kwarteng@ucsf.edu
Gastrointestinal > Neuroendocrine Tumors (NET) > Well-Differentiated Neuroendocrine Tumor					
ALLIANCE-A021602	NCT03375320	Bergsland, Emily	RANDOMIZED, DOUBLE-BLINDED PHASE III STUDY OF CABOZANTINIB VERSUS PLACEBO IN PATIENTS WITH ADVANCED NEUROENDOCRINE TUMORS AFTER PROGRESSION ON PRIOR THERAPY (CABINET)	Treatment	khuong.le@ucsf.edu
Gastrointestinal > Esophageal and Gastric Cancer (including GE junction) > Advanced (including Locally Advanced / Inoperable and Metastatic)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
Gastrointestinal > Colon Cancer > Advanced (including Locally Advanced / Inoperable and Metastatic)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
Gastrointestinal > Gastrointestinal Stromal Tumor (GIST) > Advanced (including Locally Advanced / Inoperable and Metastatic)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Gastrointestinal > Esophageal and Gastric Cancer (including GE junction) > Advanced (including Locally Advanced / Inoperable and Metastatic)					
204520	NCT04363801	Ko, Andrew	A Phase 2a, Multicenter, Open-Label Study of DKN-01 in Combination with Tislelizumab ± Chemotherapy as First-Line or Second-Line Therapy in Adult Patients with Inoperable, Locally Advanced or Metastatic Gastric or Gastroesophageal Junction Adenocarcinoma (DisTinGuish)	Treatment	taylor.sanchez@ucsf.edu
Gastrointestinal > Anal Cancer > Advanced (including Locally Advanced / Inoperable and Metastatic)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
Gastrointestinal > Biliary Tract Cancers (Cholangiocarcinoma) > Advanced (including Locally Advanced / Inoperable and Metastatic)					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
Gastrointestinal > Anal Cancer > Prevention / Dysplasia					
AMC-A01	NCT02135419	Palefsky, Joel	ANCHOR Study: Anal Cancer/HSIL Outcomes Research Study	Prevention	Arezou.SadighiAkha@ucsf.edu
Gastrointestinal > Pancreatic Cancer > Metastatic					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
21951	NCT04939610	Dhawan, Mallika	LuMIERE: A Phase 1/2, Multicenter, Open-label, Non-randomized Study to Investigate Safety and Tolerability, Pharmacokinetics, Dosimetry, and Preliminary Activity of 177Lu-FAP-2286 in Patients with an Advanced Solid Tumor	Treatment	nana.owusu-kwarteng@ucsf.edu
Gastrointestinal > Hepatocellular Carcinoma (liver cancer) > Metastatic/Advanced					
19721	NCT04221893	Feng, Mary	Phase II study of hypofractionated radiation therapy to Augment immune Response in patients with Metastatic GastroIntestinal malignancies progressing on immune therapy (ARM-GI)	Treatment	luchia.andemicael@ucsf.edu
Gastrointestinal > Anal Cancer > Localized > HIV Positive					
AMC-092	NCT02437851	Wang, Chia-Ching	A Multicenter Observational and Feasibility Study of Excision of Superficially Invasive Squamous Cell Carcinoma (SISCCA) of the Anal Canal and Perianus in HIV-Positive Persons	Treatment	Arezou.SadighiAkha@ucsf.edu
AMC-088	NCT02059499	Jay, Naomi	A Randomized, Phase III Study of Intra-Anal Imiquimod 2.5% vs. Topical 5-Fluorouracil 5% vs. Observation for the Treatment of High-Grade Anal Squamous Intraepithelial Lesions in HIV-Positive Men and Women	Treatment	Arezou.SadighiAkha@ucsf.edu
Gastrointestinal > Esophageal and Gastric Cancer (including GE junction) > Resectable > Neoadjuvant (before surgery)					
17701	NCT03165994	Ko, Andrew	A Phase 2 Study of APX005M in Combination with Concurrent Chemoradiation as Neoadjuvant Therapy for Resectable Esophageal and Gastroesophageal Junction Cancers	Treatment	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Gastrointestinal > Colon Cancer > Resectable > Adjuvant (after surgery)					
21456	NCT05056077	Van Blarigan, Erin	Optimizing Intervention Tools to Improve Nutrition and Physical Activity for Colorectal Cancer Survivors (Tools To Be Fit)	Supportive Care	erin.vanblarigan@ucsf.edu
Gastrointestinal > Hepatocellular Carcinoma (liver cancer) > Metastatic/Advanced > First-Line					
174523	NCT03439891	Kelley, Robin	Multicenter Pilot Study of the Safety, Efficacy, and Immune Cell Profiling in Advanced Hepatocellular Carcinoma (HCC) Patients Treated with the Combination of Sorafenib plus Nivolumab as First-Line of Systemic Therapy	Treatment	kelly.bauer@ucsf.edu
204517	NCT04524871	Kelley, Robin	A PHASE Ib/II, OPEN-LABEL, MULTICENTER, RANDOMIZED UMBRELLA STUDY EVALUATING THE EFFICACY AND SAFETY OF MULTIPLE IMMUNOTHERAPY-BASED TREATMENT COMBINATIONS IN PATIENTS WITH ADVANCED LIVER CANCERS (MORPHEUS LIVER)	Treatment	kelly.bauer@ucsf.edu
Gastrointestinal > Esophageal and Gastric Cancer (including GE junction) > Advanced (including Locally Advanced / Inoperable and Metastatic) > First-Line					
18453	NCT03504397	Ko, Andrew	A Phase 3, Global, Multi-Center, Double-Blind, Randomized, Efficacy Study of Zolbetuximab (IMAB362) Plus mFOLFOX6 Compared With Placebo Plus mFOLFOX6 as First-line Treatment of Subjects With Claudin (CLDN)18.2-Positive, HER2-Negative, Locally Advanced Unresectable or Metastatic Gastric or Gastroesophageal Junction (GEJ) Adenocarcinoma	Treatment	Mikaela.Esquivel@ucsf.edu
Gastrointestinal > Colon Cancer > Advanced (including Locally Advanced / Inoperable and Metastatic) > Second-Line and Beyond					
187015	NCT03844750	Atreya, Chloe	A Phase 2 Study of Perioperative Immunotherapy in Patients with Colorectal Cancer and Resectable Hepatic Metastases	Treatment	Julie.McCluggage@ucsf.edu
Gastrointestinal > Hepatocellular Carcinoma (liver cancer) > Metastatic/Advanced > Second-Line and Beyond					
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu
Gastrointestinal > Rectal Cancer > Advanced (including Locally Advanced / Inoperable and Metastatic) > Second-Line and Beyond					
174517	NCT03396926	Atreya, Chloe	Phase II Study of Pembrolizumab Plus Capecitabine and Bevacizumab in Microsatellite Stable Metastatic Colorectal Cancer	Treatment	Renee.Wang@ucsf.edu
Gastrointestinal > Hepatocellular Carcinoma (liver cancer) > Metastatic/Advanced > Second-Line and Beyond					
207021	NCT04374877	Kelley, Robin	A Phase 1 Study of SRF388 in Patients with Advanced Solid Tumors	Treatment	Julie.McCluggage@ucsf.edu; maria.conti@ucsf.edu
Gastrointestinal > Esophageal and Gastric Cancer (including GE junction) > Advanced (including Locally Advanced / Inoperable and Metastatic) > Second-Line and Beyond					
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Gastrointestinal > Colon Cancer > Advanced (including Locally Advanced / Inoperable and Metastatic) > Second-Line and Beyond					
174517	NCT03396926	Atreya, Chloe	Phase II Study of Pembrolizumab Plus Capecitabine and Bevacizumab in Microsatellite Stable Metastatic Colorectal Cancer	Treatment	Renee.Wang@ucsf.edu
Gastrointestinal > Biliary Tract Cancers (Cholangiocarcinoma) > Advanced (including Locally Advanced / Inoperable and Metastatic) > Second-Line and Beyond					
209511	NCT04526106	Kelley, Robin	A First-in-human Study of Highly Selective FGFR2 Inhibitor, RLY-4008, in Patients with Intrahepatic Cholangiocarcinoma (ICC) and Other Advanced Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu
Gastrointestinal > Neuroendocrine Tumors (NET) > Well-Differentiated Neuroendocrine Tumor > Carcinoid > Metastatic / Unresectable > Liver-Directed Therapy					
17705	NCT03457948	Fidelman, Nicholas	A Pilot Study of Pembrolizumab and Liver-Directed Therapy or Peptide Receptor Radionuclide Therapy for Patients with Well-Differentiated Neuroendocrine Tumors and Symptomatic and/or Progressive Metastases	Treatment	1-877-827-3222
Gastrointestinal > Neuroendocrine Tumors (NET) > Well-Differentiated Neuroendocrine Tumor > Pancreatic NET > Metastatic / Unresectable > Liver-Directed					
17705	NCT03457948	Fidelman, Nicholas	A Pilot Study of Pembrolizumab and Liver-Directed Therapy or Peptide Receptor Radionuclide Therapy for Patients with Well-Differentiated Neuroendocrine Tumors and Symptomatic and/or Progressive Metastases	Treatment	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Genitourinary > Bladder Cancer					
20524	NCT04601857	Koshkin, Vadim	A Phase 2 Study Evaluating Futibatinib (TAS 120) Plus Pembrolizumab in the Treatment of Advanced or Metastatic Urothelial Carcinoma	Treatment	1-877-827-3222
Genitourinary > Prostate Cancer					
20558	NCT04381832	Fong, Lawrence	A Phase 1b/2, Open-Label, Randomized Platform Study Evaluating the Efficacy and Safety of AB928-Based Treatment Combinations in Patients with Metastatic Castrate Resistant Prostate Cancer	Treatment	kaitlin.zablotsky@ucsf.edu
135512	NCT02435472	Chan, June	A Randomized Clinical Trial of Exercise versus Usual Care among Men Opting for Active Surveillance for Prostate Cancer (AS Exercise RCT)	Supportive Care	Imelda.Tenggara@ucsf.edu
17553	NCT03397160	Carroll, Peter	Pioneering Advances in Care & Education (PACE)	Supportive Care	1-877-827-3222
20553	NCT04763980	Borno, Hala	Navigate Study: use of a community-based Health Coach to improve access to germline genetic testing among African American men with prostate cancer	Health Services Research	1-877-827-3222
175513	NCT03999151	Kenfield, Stacey	A Randomized Controlled Trial of Diet & Exercise Interventions among Men with Prostate Cancer - II (Prostate 8 - II)	Prevention	1-877-827-3222
20727	NCT03809000	Wong, Anthony	RTOG 3506 STEEL: A Randomized Phase II Trial of Salvage Radiotherapy with Standard vs Enhanced Androgen Deprivation Therapy (with Enzalutamide) in Patients with Post-Prostatectomy PSA Recurrences with Aggressive Disease Features	Treatment	1-877-827-3222
Genitourinary > Renal Cell Carcinoma					
ALLIANCE-A031704	NCT03793166	Desai, Arpita	PD-INHIBITOR (NIVOLUMAB) AND IPILIMUMAB FOLLOWED BY NIVOLUMAB VS. VEGF TKI CABOZANTINIB WITH NIVOLUMAB: A PHASE III TRIAL IN METASTATIC UNTREATED RENAL CELL CANCER [PDIGREE]	Treatment	medini.rastogi@ucsf.edu
18525	NCT04258462	Wang, Jane Zhen	Hyperpolarized 13C pyruvate metabolic MRI to predict renal tumor aggressiveness	Diagnostic	khadija.siddiqua@ucsf.edu
Genitourinary > Testicular Cancer					
AGCT1531	NCT03067181	Rangaswami, Arun	A Phase 3 Study of Active Surveillance for Low Risk and a Randomized Trial of Carboplatin vs. Cisplatin for Standard Risk Pediatric and Adult Patients with Germ Cell Tumors	Treatment	1-877-827-3222
Genitourinary > Prostate Cancer > Metastatic Castration Sensitive					
155513		Carroll, Peter	A Randomized Controlled Clinical Trial of a Smartphone-Based App to Improve Urinary and Sexual Function Outcomes after Robot-Assisted Laparoscopic Radical Prostatectomy Surgery	Supportive Care	1-877-827-3222
16703	NCT03007732	Fong, Lawrence	Phase 2 Trial Pembrolizumab or Pembrolizumab in Combination with Intratumoral SD-101 Therapy in Patients with Hormone-Naïve Oligometastatic Prostate Cancer Receiving Definitive Prostatic Radiation and Intermittent Androgen Deprivation Therapy	Treatment	Julie.McCluggage@ucsf.edu; chris.deleon@ucsf.edu; marissa.gin@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Genitourinary > Bladder Cancer > Metastatic					
175211	NCT03288545	Friedlander, Terence	A study of enfortumab vedotin (ASG-22CE) as monotherapy or in combination with other anticancer therapies for the treatment of urothelial cancer	Treatment	GUtrials@ucsf.edu
Genitourinary > Prostate Cancer > Metastatic Castration Resistant (mCRPC)					
207012	NCT04631601	Aggarwal, Rahul	AMGEN-160: Subprotocol A: A Phase 1b Study Evaluating the Safety and Efficacy of AMG 160 in Combination With Enzalutamide in Subjects With Metastatic Castration-resistant Prostate Cancer (mCRPC)	Treatment	Julie.McCluggage@ucsf.edu
207014	NCT04631601	Aggarwal, Rahul	AMGEN-160: Subprotocol B: A Phase 1b Study Evaluating the Safety and Efficacy of AMG 160 in Combination With Abiraterone in Subjects With Metastatic Castration-resistant Prostate Cancer (mCRPC)	Treatment	Julie.McCluggage@ucsf.edu
175519	NCT03503344	Aggarwal, Rahul	A Randomized, Phase II Study of Apalutamide +/- Stereotactic Body Radiotherapy (SBRT) in Castration-Resistant Prostate Cancer Patients with Oligometastatic Disease on PSMA-PET Imaging	Treatment	audrey.phone@ucsf.edu
20955	NCT04253262	Aggarwal, Rahul	A Phase Ib/II study of copanlisib combined with rucaparib in patients with metastatic castration-resistant prostate cancer	Treatment	nana.owusu-kwarteng@ucsf.edu
199510	NCT04145375	Aggarwal, Rahul	Continuation Protocol for ZEN003694 in Patients Experiencing Clinical Benefit While Enrolled in a ZEN003694 Protocol	Treatment	nana.owusu-kwarteng@ucsf.edu
187014	NCT03577028	Fong, Lawrence	A Phase 1/2a Open-label, Multicenter, Dose Escalation and Dose Expansion Study of the Safety, Tolerability, and Pharmacokinetics of HPN424 in Patients With Advanced Prostate Cancer Refractory to Androgen Therapy	Treatment	Julie.McCluggage@ucsf.edu
145512	NCT02391025	Aggarwal, Rahul	Gallium-68 Citrate PET To Detect MYC Amplification in Metastatic Castrate Resistant Prostate Cancer	Diagnostic	1-877-827-3222
207015	NCT04631601	Aggarwal, Rahul	AMGEN-160: Subprotocol C: A Phase 1b/2 Study Evaluating the Safety and Efficacy of AMG 160 + AMG 404 and AMG 404 Monotherapy in Subjects With Metastatic Castration Resistant Prostate Cancer (mCRPC)	Treatment	Julie.McCluggage@ucsf.edu
18954	NCT03575819	Aggarwal, Rahul	A PHASE 1 STUDY OF FOR46 ADMINISTERED EVERY 21 DAYS IN PATIENTS WITH METASTATIC CASTRATION-RESISTANT PROSTATE CANCER (MCRPC)	Treatment	nana.owusu-kwarteng@ucsf.edu
209211	NCT04716725	Aggarwal, Rahul	A Phase 2 Study of 68Ga-PSMA-11 PET in Patients with Metastatic Castration Resistant Prostate Cancer	Diagnostic	maya.aslam@ucsf.edu
155518	NCT02735252	Aggarwal, Rahul	Precision Oncology and Molecular Targeting in Advanced Genitourinary Cancers: Identifying Predictive Markers of Response (The "PROMOTE" Study)	Basic Science	david.shui@ucsf.edu
Genitourinary > Prostate Cancer > Localized > Pre-Therapy / Neoadjuvant					
18702	NCT03821246	Fong, Lawrence	An open-label multi-center phase II study of neoadjuvant atezolizumab-based combination therapy in men with localized prostate cancer prior to radical prostatectomy	Treatment	Julie.McCluggage@ucsf.edu
21921	NCT04976257	Kohlbrenner, Ryan	Pharmacokinetic Comparison of Selective Prostatic Arterial and Intravenous PSMA Radioligand Infusions in Treatment-Naïve Prostate Cancer Patients	Treatment	maya.aslam@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Genitourinary > Prostate Cancer > Metastatic Castration Resistant (mCRPC) > Chemotherapy Naïve - AR Target Therapy Resistant					
185511	NCT03805594	Aggarwal, Rahul	Immunogenic Priming with PSMA-Targeted Radioligand Therapy in Advanced Prostate Cancer: A Phase 1b Study of 177Lu-PSMA-617 in Combination with Pembrolizumab	Treatment	GUtrials@ucsf.edu
Genitourinary > Prostate Cancer > Localized > Adjuvant					
175516	NCT03933670	Aggarwal, Rahul	A Phase 2 Study of Magnetic Resonance (MR) Imaging with Hyperpolarized Pyruvate (13C) in Patients with Prostate Cancer on Active Surveillance	Diagnostic	khadija.siddiqua@ucsf.edu
Genitourinary > Renal Cell Carcinoma > Second Line > Post Checkpoint Inhibitor					
207021	NCT04374877	Kelley, Robin	A Phase 1 Study of SRF388 in Patients with Advanced Solid Tumors	Treatment	Julie.McCluggage@ucsf.edu; maria.conti@ucsf.edu
Genitourinary > Prostate Cancer > Metastatic Castration Resistant (mCRPC) > Chemotherapy Naïve - AR Target Therapy Resistant					
16557	NCT03248570	Fong, Lawrence	Phase 2 open label study of pembrolizumab in patients with metastatic castration resistant prostate cancer (mCRPC) with or without DNA damage repair defects	Treatment	audrey.phone@ucsf.edu
Genitourinary > Renal Cell Carcinoma > Second Line > Post Checkpoint Inhibitor					
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu- kwarteng@ucsf.edu
Genitourinary > Bladder Cancer > Metastatic > Prior Chemotherapy and/or Prior Immunotherapy					
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu- kwarteng@ucsf.edu
Genitourinary > Prostate Cancer > Metastatic Castration Resistant (mCRPC) > Chemotherapy Resistant					
20957	NCT03888612	Aggarwal, Rahul	A Phase 1/2, open-label, dose escalation and cohort expansion clinical trial to evaluate the safety, tolerability, pharmacokinetics, and pharmacodynamics of ARV-110 in patients with metastatic castration-resistant prostate cancer	Treatment	nana.owusu- kwarteng@ucsf.edu
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu- kwarteng@ucsf.edu
Genitourinary > Prostate Cancer > Metastatic Castration Resistant (mCRPC) > Variant Histology					
19551	NCT03910660	Aggarwal, Rahul	Phase 1b/2 Study of BXCL701, a Small Molecule Inhibitor of Dipeptidyl Peptidases, Administered in Combination With the Anti-Programmed Cell Death 1 Monoclonal Antibody Pembrolizumab in Patients With mCRPC Either Small Cell Neuroendocrine Prostate Cancer or Adenocarcinoma Phenotype	Treatment	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Gynecological > Ovarian / Fallopian Tube / Primary Peritoneal					
174017	NCT03857087	Ohliger, Michael	Gallium-68 Prostate Specific Membrane Antigen for Ovarian Cancer: A Pilot Feasibility Study	Diagnostic	1-877-827-3222
Gynecological > Ovarian / Fallopian Tube / Primary Peritoneal > First Line					
AGCT1531	NCT03067181	Rangaswami, Arun	A Phase 3 Study of Active Surveillance for Low Risk and a Randomized Trial of Carboplatin vs. Cisplatin for Standard Risk Pediatric and Adult Patients with Germ Cell Tumors	Treatment	1-877-827-3222
Gynecological > Ovarian / Fallopian Tube / Primary Peritoneal > Progressive/Recurrent					
19401	NCT03673124	Chen, Lee-may	A Phase II Trial of Ribociclib (LEE011) plus Letrozole in Women with Recurrent Low-Grade Serous Carcinoma of the Ovary, Fallopian Tube or Peritoneum	Treatment	1-877-827-3222
Gynecological > Ovarian / Fallopian Tube / Primary Peritoneal > Progressive/Recurrent > Platinum Sensitive					
NRG-GY018	NCT03914612	Chen, Lee-may	A Phase III Randomized, Placebo-Controlled Study of Pembrolizumab (MK-3475, NSC #776864) in Addition to Paclitaxel and Carboplatin for Measurable Stage III or IVA, Stage IVB or Recurrent Endometrial Cancer	Treatment	1-877-827-3222
Gynecological > Ovarian / Fallopian Tube / Primary Peritoneal > Progressive/Recurrent > Platinum Resistant					
20404	NCT04209855	Alvarez, Edwin	MIRASOL: A Randomized, Open-label, Phase 3 Study of Mirvetuximab Soravtansine vs. Investigator's Choice of Chemotherapy in Platinum-Resistant Advanced High-Grade Epithelial Ovarian, Primary Peritoneal, or Fallopian Tube Cancers with High Folate Receptor-Alpha Expression	Treatment	1-877-827-3222
Gynecological > Ovarian / Fallopian Tube / Primary Peritoneal > First Line > Stage IV					
NRG-GY019	NCT04095364	Chen, Lee-may	A Randomized Phase III, Two-Arm Trial of Paclitaxel/Carboplatin/Maintenance Letrozole Versus Letrozole Monotherapy in Patients with Stage II-IV, Primary Low-Grade Serous Carcinoma of the Ovary or Peritoneum	Treatment	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Head and Neck > Squamous Cell (Larynx, Hypopharynx, Oral Cavity, Oropharynx)					
21201	NCT04616196	Algazi, Alain	A Phase 1b/2, Open-label, Multicenter, Dose Escalation and Dose Expansion Study of NKTR-255 in Combination With Cetuximab as a Salvage Regimen for Solid Tumors	Treatment	angelica.valadez@ucsf.edu
Head and Neck > Adenoid Cystic / Salivary					
202025	NCT03886831	Kang, Hyunseok	A Phase I, Open-Label, Multicenter, Dose Escalation, Dose Expansion Study of PRT543 in Patients with Advanced Solid Tumors and Hematologic Malignancies	Treatment	angelica.valadez@ucsf.edu
Head and Neck > Squamous Cell (Larynx, Hypopharynx, Oral Cavity, Oropharynx) > Nasopharyngeal Carcinoma (NPC)					
162010	NCT03267498	Yom, Sue	Nivolumab in Combination with Chemoradiation for Patients with Stage II-IVB Nasopharyngeal Carcinoma, A Phase II Study with Correlative Biomarkers	Treatment	angelica.valadez@ucsf.edu
Head and Neck > Squamous Cell (Larynx, Hypopharynx, Oral Cavity, Oropharynx) > Metastatic > All others					
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu
Head and Neck > Squamous Cell (Larynx, Hypopharynx, Oral Cavity, Oropharynx) > Locoregional > No Prior Therapy > Peri Operative					
177018	NCT03708224	Algazi, Alain	A Phase II Study of Preoperative Immunotherapy in Patients with Squamous Cell Carcinoma of the Head and Neck	Treatment	Julie.McCluggage@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Malignant Hematology > Acute Myeloid Leukemia (AML)					
202513	NCT04155580	Dunavin, Neil	A Phase 1, Parallel, Open-Label Study of the Safety and Tolerability, Pharmacokinetics, and Antileukemic Activity of ASTX660 as a Single Agent and in Combination with ASTX727 in Subjects with Relapsed/Refractory (R/R) Acute Myeloid Leukemia (AML)	Treatment	Erika.Cavallone@ucsf.edu; kate.rafanova@ucsf.edu
172521	NCT03013998	Olin, Rebecca	A Master Protocol for Biomarker-Based Treatment of AML (The Beat AML Trial)	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Chronic Myeloid Leukemia (CML)					
202510	NCT04605211	Schoenbeck, Kelly	Being Present-MPN: A Distress Reduction Intervention for Patients with BCR-ABL-Negative MPNs and CML on Tyrosine Kinase Inhibitors	Supportive Care	kate.rafanova@ucsf.edu
Malignant Hematology > Non-Hodgkin Lymphoma (NHL)					
16252	NCT02445222	Andreadis, Charalambos	Long Term Follow-Up of Patients Exposed to Lentiviral-Based CAR T-Cell Therapy	Other	Jenai.Wilmoth@ucsf.edu
ALLIANCE-A051901	NCT04609046	Rubenstein, James	Phase I Trial of Methotrexate, Rituximab, Lenalidomide, and Nivolumab (Nivo-MR2) Induction Followed by Lenalidomide and Nivolumab Maintenance in Primary CNS Lymphoma	Treatment	Jenai.Wilmoth@ucsf.edu
ECOG-ACRIN-EA4151	NCT03267433	Kaplan, Lawrence	A Randomized Phase III Trial of Consolidation with Autologous Hematopoietic Cell Transplantation Followed by Maintenance Rituximab vs. Maintenance Rituximab Alone for Patients with Mantle Cell Lymphoma In Minimal Residual Disease-Negative First Complete Remission	Treatment	Jenai.Wilmoth@ucsf.edu
192516	NCT01796171	Hernandez Pampaloni, Miguel	A Phase I/II Study of Lutetium (177Lu)-Lilotomab Satetraxetan (Betalutin®) Antibody-radionuclide-conjugate for Treatment of Relapsed Non-Hodgkin Lymphoma.	Treatment	Luis.Camacho@ucsf.edu
187017	NCT03598608	Andreadis, Charalambos	A Phase 1/Phase 2 Clinical Study to Evaluate the Safety and Efficacy of a Combination of MK-4280 and Pembrolizumab (MK-3475) in Participants with Hematologic Malignancies	Treatment	1-877-827-3222
21253	NCT04830137	Ai, Weiyun	A Phase 1, Dose Escalation, Safety and Tolerability Study of NX-2127, a Bruton's Tyrosine Kinase (BTK) Degrader, in Adults with Relapsed/Refractory B-cell Malignancies	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Multiple Myeloma (MM)					
202511	NCT04589286	Banerjee, Rahul	Phase II Study of Digital Life Coaching in Multiple Myeloma Patients Undergoing Stem Cell Transplantation	Supportive Care	1-877-827-3222
21254	NCT04722146	Wong, Sandy	A Multi-arm Phase 1b Study of Teclistamab With Other Anticancer Therapies in Participants with Multiple Myeloma	Treatment	Jenai.Wilmoth@ucsf.edu; dhruba.biswas@ucsf.edu
Malignant Hematology > Non-Hodgkin Lymphoma (NHL) > HIV Negative					
197019	NCT04136756	Shah, Nina	A Phase 1, Open-label, Multi-center, Dose Escalation and Dose Expansion Study of NKTR-255 as a Single Agent in Relapsed or Refractory Hematological Malignancies	Treatment	Julie.McCluggage@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Malignant Hematology > Amyloidosis > Untreated					
202516	NCT04512235	Chung, Alfred	A Phase 3, Double-Blind, Multicenter Study to Evaluate the Efficacy and Safety of CAEL-101 and Plasma Cell Dyscrasia Treatment Versus Placebo and Plasma Cell Dyscrasia Treatment in Plasma Cell Dyscrasia Treatment-Naïve Patients with Mayo Stage IIIa AL Amyloidosis	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Acute Myeloid Leukemia (AML) > Untreated					
202517	NCT04231851	Damon, Lloyd	Phase II study of the combination of CPX-351 and Glasdegib in previously untreated patients with Acute Myelogenous Leukemia with MDS related changes or therapy-related Acute myeloid leukemia: A University of California Hematologic Malignancies Consortium Protocol (UCHMC1913/UCI 18-105)	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Non-Hodgkin Lymphoma (NHL) > HIV Negative					
202523	NCT04663347	Fakhri, Bitá	A Phase 1b/2, Open-Label Trial to Assess the Safety and Preliminary Efficacy of Epcoritamab (GEN3013; DuoBody@-CD3xCD20) in Combination with Other Agents in Subjects with B-cell Non-Hodgkin Lymphoma	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Multiple Myeloma (MM) > Untreated					
192513	NCT03901963	Shah, Nina	A Randomized Study of Daratumumab Plus Lenalidomide Versus Lenalidomide Alone as Maintenance Treatment in Patients with Newly Diagnosed Multiple Myeloma Who Are Minimal Residual Disease Positive After Frontline Autologous Stem Cell Transplant	Treatment	1-877-827-3222
Malignant Hematology > Amyloidosis > Untreated					
202515	NCT04504825	Wong, Sandy	A Phase 3, Double-Blind, Multicenter Study to Evaluate the Efficacy and Safety of CAEL-101 and Plasma Cell Dyscrasia Treatment Versus Placebo and Plasma Cell Dyscrasia Treatment in Plasma Cell Dyscrasia Treatment-Naïve Patients With Mayo Stage IIIb AL Amyloidosis	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Multiple Myeloma (MM) > Relapsed / Refractory					
139511	NCT02332850	Martin, Tom	A Multi-ARM Phase Ib Study of SAR650984 (Isatuximab, an Anti-CD38 mAb) in Combination with Standard Carfilzomib, and High-dose weekly Carfilzomib and Dexamethasone for the Treatment of Relapsed or Refractory Multiple Myeloma	Treatment	Jenai.Wilmoth@ucsf.edu; Phu.Lam@ucsf.edu
202528	NCT04549363	Wong, Sandy	Characterization of Corneal Epithelial Changes in Participants Treated with Belantamab Mafodotin (GSK2857916): A Companion Study	Basic Science	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Chronic Lymphocytic Leukemia (CLL) > Relapsed / Refractory					
18707	NCT03331198	Fakhri, Bitá	An Open-Label, Phase 1/2 Study of JCAR017 in Subjects With Relapsed or Refractory Chronic Lymphocytic Leukemia or Small Lymphocytic Lymphoma (017004)	Treatment	Julie.McCluggage@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Malignant Hematology > Multiple Myeloma (MM) > Relapsed / Refractory					
202530	NCT04802031	Martin, Tom	Safety of Rapid-Infusion Isatuximab in Patients with Relapsed/Refractory Multiple Myeloma	Treatment	Chloe.Ryan@ucsf.edu; Jenai.Wilmoth@ucsf.edu
202524	NCT04557098	Martin, Tom	A Phase 1/2, First-in-Human, Open-Label, Dose Escalation Study of Teclistamab, a Humanized BCMA x CD3 Bispecific Antibody, in Subjects with Relapsed or Refractory Multiple Myeloma	Treatment	Jenai.Wilmoth@ucsf.edu
189512	NCT03650491	Wong, Sandy	A Phase I Study of FOR46 Administered Every 21 Days in Patients With Relapsed or Refractory Multiple Myeloma (RRMM)	Treatment	Phu.Lam@ucsf.edu
Malignant Hematology > Hodgkin Disease > Relapsed / Refractory					
AMC-097	NCT02797470	Kaplan, Lawrence	A Phase I Study of Stem Cell Gene Therapy for HIV Mediated by Lentivector Transduced, Pre-Selected CD34+ Cells	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Multiple Myeloma (MM) > Relapsed / Refractory					
EA-GSK-213304-WONG	NCT03763370	Wong, Sandy	Expanded Access Program for belantamab mafodotin in Patients with Relapsed/Refractory Multiple Myeloma who are Refractory to a Proteasome Inhibitor, and an Immunomodulatory Agent, and an Anti-CD38 Antibody	Other	1-877-827-3222
Malignant Hematology > Myelodysplastic Syndromes (MDS) > Relapsed / Refractory					
177012	NCT02152956	Sayre, Peter	A Phase 1/2, First-in-Human, Dose Escalation Study of MGD006, a CD123 x CD3 Dual Affinity Re-Targeting (DART) Bi-Specific Antibody-Based Molecule, in Patients with Relapsed or Refractory Acute Myeloid Leukemia or Intermediate-2/High Risk Myelodysplastic Syndrome	Treatment	Julie.McCluggage@ucsf.edu; seung-ha.seo@ucsf.edu
Malignant Hematology > Multiple Myeloma (MM) > Relapsed / Refractory					
20255	NCT04133636	Wong, Sandy	A Phase 2, Multicohort Open-Label Study of JNJ-68284528, a Chimeric Antigen Receptor T cell (CAR-T) Therapy Directed Against BCMA in Subjects with Multiple Myeloma	Treatment	1-877-827-3222
Malignant Hematology > Acute Myeloid Leukemia (AML) > Relapsed / Refractory					
192514	NCT03904251	Damon, Lloyd	A Phase Ib Trial with Dose Expansion Evaluating CPX-351 plus Gemtuzumab Ozogamicin for Relapsed Acute Myelogenous Leukemia	Treatment	1-877-827-3222
207019	NCT03190278	Olin, Rebecca	Phase I, open label dose-escalation and dose-expansion study to evaluate the safety, expansion, persistence and clinical activity of UCART123 (allogeneic engineered T-cells expressing anti-CD123 chimeric antigen receptor), administered in patients with Relapsed/Refractory Acute Myeloid Leukemia	Treatment	Julie.McCluggage@ucsf.edu
177012	NCT02152956	Sayre, Peter	A Phase 1/2, First-in-Human, Dose Escalation Study of MGD006, a CD123 x CD3 Dual Affinity Re-Targeting (DART) Bi-Specific Antibody-Based Molecule, in Patients with Relapsed or Refractory Acute Myeloid Leukemia or Intermediate-2/High Risk Myelodysplastic Syndrome	Treatment	Julie.McCluggage@ucsf.edu; seung-ha.seo@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Malignant Hematology > Multiple Myeloma (MM) > Relapsed / Refractory > 3 or More Prior Lines of Therapy					
187016	NCT03601078	Shah, Nina	A Phase 2, Multicohort, Open-label, Multicenter Study to Evaluate the Efficacy and Safety of bb2121 in Subjects With Relapsed and Refractory Multiple Myeloma and in Subjects With Clinical High-Risk Multiple Myeloma (KarMMA-2)	Treatment	1-877-827-3222
197018	NCT04108195	Martin, Tom	A Phase 1b Study of Subcutaneous Daratumumab Regimens in Combination with Bispecific T Cell Redirection Antibodies for the Treatment of Subjects with Multiple Myeloma	Treatment	Julie.McCluggage@ucsf.edu
Malignant Hematology > Non-Hodgkin Lymphoma (NHL) > HIV Positive > Relapsed / Refractory					
AMC-097	NCT02797470	Kaplan, Lawrence	A Phase I Study of Stem Cell Gene Therapy for HIV Mediated by Lentivector Transduced, Pre-Selected CD34+ Cells	Treatment	Jenai.Wilmoth@ucsf.edu
Malignant Hematology > Non-Hodgkin Lymphoma (NHL) > HIV Negative > Relapsed / Refractory					
167014	NCT02631044	Andreadis, Charalambos	A Phase 1, Multicenter, Open-Label Study of JCAR017, CD19-targeted Chimeric Antigen Receptor (CAR) T Cells, for Relapsed and Refractory (R/R) B-cell Non-Hodgkin Lymphoma (NHL)	Treatment	Julie.McCluggage@ucsf.edu
Malignant Hematology > Multiple Myeloma (MM) > Relapsed / Refractory > 3 or More Prior Lines of Therapy					
18704	NCT03486067	Wong, Sandy	A Phase 1, Open-label, Dose Finding Study of CC-93269, a BCMA X CD3 T Cell Engaging Antibody, in Subjects With Relapsed and Refractory Multiple Myeloma	Treatment	Julie.McCluggage@ucsf.edu
197019	NCT04136756	Shah, Nina	A Phase 1, Open-label, Multi-center, Dose Escalation and Dose Expansion Study of NKTR-255 as a Single Agent in Relapsed or Refractory Hematological Malignancies	Treatment	Julie.McCluggage@ucsf.edu
Malignant Hematology > Non-Hodgkin Lymphoma (NHL) > HIV Negative > Relapsed / Refractory > Aggressive					
ALLIANCE-A051301	NCT02443077	Andreadis, Charalambos	A Randomized Double-Blind Phase III Study of Ibrutinib During and Following Autologous Stem Cell Transplantation versus Placebo in Patients with Relapsed or Refractory Diffuse Large B-Cell Lymphoma of the Activated B-Cell Subtype	Treatment	Jenai.Wilmoth@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Multiple / III-Defined Disease Sites > Solid Tumors					
11955	NCT01543763	Munster, Pamela	Phase I Study to Evaluate the Tolerability, Efficacy, and Safety of Pazopanib in Combination with PCI-24781 in Patients with Metastatic Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu
176510	NCT03157128	Kang, Hyunseok	A Phase 1/2 Study of Oral LOXO-292 in Patients with Advanced Solid Tumors, Including RET Fusion-Positive Solid Tumors, Medullary Thyroid Cancer, and Other Tumors with RET Activation (LIBRETTO-001)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
21951	NCT04939610	Dhawan, Mallika	LuMIERE: A Phase 1/2, Multicenter, Open-label, Non-randomized Study to Investigate Safety and Tolerability, Pharmacokinetics, Dosimetry, and Preliminary Activity of 177Lu-FAP-2286 in Patients with an Advanced Solid Tumor	Treatment	nana.owusu-kwarteng@ucsf.edu
189515	NCT03600883	Munster, Pamela	A Phase 1/2, Open-label Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Efficacy of AMG 510 Monotherapy in Subjects With Advanced Solid Tumors With KRAS p.G12C Mutation and AMG 510 Combination Therapy in Subjects With Advanced NSCLC With KRAS p.G12C Mutation (CodeBreak 100)	Treatment	nana.owusu-kwarteng@ucsf.edu
AMC-095	NCT02408861	Wang, Chia-Ching	A Phase I Study of Ipilimumab and Nivolumab in Advanced HIV-Associated Solid Tumors with Expansion Cohorts in HIV-Associated Solid Tumors and a Cohort of HIV-Associated Classical Hodgkin Lymphoma	Treatment	claire.hooker@ucsf.edu
199515	NCT04123366	Dhawan, Mallika	A Phase 2 Study of Olaparib in Combination with Pembrolizumab in Participants with Previously Treated, Homologous Recombination Repair Mutation (HRRm) and/or Homologous Recombination Deficiency (HRD)-Positive Advanced Cancer	Treatment	Mallika.Dhawan@ucsf.edu
18956	NCT03590054	Aggarwal, Rahul	A Phase 1b Dose Escalation/Expansion Study of Abexinostat in Combination with Pembrolizumab in Patients with Advanced Solid Tumor Malignancies	Treatment	Phu.Lam@ucsf.edu
20806	NCT04697524	Cheng, Stephanie	Integrative Palliative Care/Psycho-oncology Telehealth Group Medical Visits for Patients with Advanced Cancer: A Pilot Study	Supportive Care	mara.quinn@ucsf.edu
20951	NCT04171700	Munster, Pamela	A Phase 2 MuLticenter, Open-label Study of Rucaparib as Treatment for SoliD Tumors Associated with DEleterious MuTations in Homologous RecombinAtion Repair Genes	Treatment	erika.zigman@ucsf.edu
189510	NCT03682289	Aggarwal, Rahul	Phase II Trial of AZD6738 Alone and in Combination with Olaparib in Patients with Selected Solid Tumor Malignancies	Treatment	erika.zigman@ucsf.edu
18703	NCT03333655	Fong, Lawrence	A MULTICENTER STUDY TO EXPLORE THE MECHANISM OF ACQUIRED IMMUNE ESCAPE IN PATIENTS WITH METASTATIC CANCER PROGRESSING ON CHECKPOINT INHIBITOR THERAPY	Basic Science	1-877-827-3222
20929	NCT04621435	Hope, Thomas	Imaging of Solid Tumors Using 68Ga-FAP-2286	Diagnostic	maya.aslam@ucsf.edu
18959	NCT03678883	Munster, Pamela	Phase 1/2 Study of 9-ING-41, a Glycogen Synthase Kinase-3 Beta (GSK-3beta) Inhibitor, as a Single Agent and Combined With Chemotherapy, in Patients With Refractory Hematologic Malignancies or Solid Tumors	Treatment	1-877-827-3222
189511	NCT03517488	Daud, Adil	A Phase 1 Multiple Dose Study to Evaluate the Safety and Tolerability of XmAb@20717 in Subjects With Selected Advanced Solid Tumors (DUET-2)	Treatment	nana.owusu-kwarteng@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
186514	NCT03634982	Munster, Pamela	A Phase 1, Open-Label, Multicenter, Dose-Escalation Study of RMC-4630 Monotherapy in Adult Participants with Relapsed/Refractory Solid Tumors	Treatment	nana.owusu-kwarteng@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Neurologic Oncology > Adult Glioma (Age >= 18)					
13106	NCT03739411	Chang, Susan	Pilot Study of Safety and Feasibility of Acquiring Hyperpolarized Imaging in Patients with Gliomas	Diagnostic	Jane.Rabbitt@ucsf.edu
Neurologic Oncology > Adult Glioma (Age >= 18) > Grade 2 (Low Grade)					
15103	NCT02549833	Taylor, Jennie	Pilot Randomized Neo-adjuvant Evaluation of Poly-ICLC-Assisted Tumor Lysate Vaccines in Adult Patients with WHO Grade II Glioma	Treatment	Jane.Rabbitt@ucsf.edu; Meghan.Tedesco@ucsf.edu
19103	NCT03948490	Taylor, Jennie	Rehabilitation and Longitudinal Follow-up of Cognition in Adult Lower Grade Gliomas	Supportive Care	1-877-827-3222
Neurologic Oncology > Adult Brain Tumors, Other (Non-Glioma) > Meningioma					
ALLIANCE-A071401	NCT02523014	Taylor, Jennie	Phase II Trial of SMO/ AKT/ NF2 Inhibitors in Progressive Meningiomas with SMO/ AKT/ NF2 Mutations	Treatment	Jane.Rabbitt@ucsf.edu
Neurologic Oncology > Adult Glioma (Age >= 18) > Grade 3 (Anaplastic)					
161011	NCT02796261	Butowski, Nicholas	A Randomized Phase 3 Open-Label Study To Evaluate the Efficacy and Safety of Eflornithine With Lomustine Compared to Lomustine Alone in Patients With AA That Progress/Recur After Irradiation and Adjuvant Temozolomide Chemotherapy	Treatment	1-877-827-3222
Neurologic Oncology > Adult Glioma (Age >= 18) > Grade 4 (Glioblastoma or Gliosarcoma) > Recurrent					
181011	NCT03295396	Butowski, Nicholas	A phase II, open-label study of ONC201 in adults with recurrent high-grade glioma	Treatment	Jane.Rabbitt@ucsf.edu
Neurologic Oncology > Adult Glioma (Age >= 18) > Grade 2 (Low Grade) > Recurrent					
20101	NCT04164901	Clarke, Jennifer	A Phase 3, Multicenter, Randomized, Double-blind, Placebo-Controlled Study of AG-881 in Subjects With Residual or Recurrent Grade 2 Glioma With an IDH1 or IDH2 Mutation	Treatment	1-877-827-3222
Neurologic Oncology > Adult Glioma (Age >= 18) > Grade 4 (Glioblastoma or Gliosarcoma) > Recurrent > Surgical					
18108	NCT03681028	Clarke, Jennifer	Pilot Study Testing Feasibility of Individualized Therapy for Recurrent Glioblastoma	Treatment	Meghan.Tedesco@ucsf.edu
Neurologic Oncology > Adult Glioma (Age >= 18) > Grade 4 (Glioblastoma or Gliosarcoma) > Newly diagnosed > Nonsurgical					
20106	NCT03776071	Butowski, Nicholas	A Randomized, Double-Blind, Placebo-Controlled Phase 3 Study of Enzastaurin Added to Temozolomide During and Following Radiation Therapy in Newly Diagnosed Glioblastoma Patients Who Possess the Novel Genomic Biomarker DGM1	Treatment	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Thoracic > Non-small cell Lung Cancer					
ECOG-ACRIN-EA5163	NCT03793179	Wang, Chia-Ching	EA5163/S1709 INSIGNA: A Randomized, Phase III Study of Firstline Immunotherapy alone or in Combination with Chemotherapy in Induction/Maintenance or Postprogression in Advanced Nonsquamous NonSmall Cell Lung Cancer (NSCLC) with Immunobiomarker SIGNature driven Analysis	Treatment	Paul.Couey@ucsf.edu
20655	NCT04026412	Yom, Sue	A Phase 3, Randomized, Open Label Study to Compare Nivolumab plus Concurrent Chemoradiotherapy (CCRT) followed by Nivolumab plus Ipilimumab or Nivolumab plus CCRT Followed by Nivolumab vs CCRT followed by Durvalumab in Previously Untreated, Locally Advanced Non-small Cell Lung Cancer (LA NSCLC)	Treatment	bianca.bacaltos@ucsf.edu; janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
20654	NCT04165083	Gubens, Matthew	KEYMAKER-U01 Substudy 2: A Phase 2, Umbrella Study with Rolling Arms of Investigational Agents in Combination with Pembrolizumab in Treatment Naïve Patients with PD-L1 Positive Advanced Non-small Cell Lung Cancer (NSCLC)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
20651	NCT04165096	Gubens, Matthew	KEYMAKER-U01 Substudy 3: A Phase 2, Umbrella Study with Rolling Arms of Investigational Agents in Combination with Pembrolizumab in Patients with Advanced Non-small Cell Lung Cancer (NSCLC) Previously Treated with anti-PD-(L)1 Therapy	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
20653	NCT04165070	Gubens, Matthew	KEYMAKER-U01 Substudy 1: A Phase 2, Umbrella Study with Rolling Arms of Investigational Agents with Pembrolizumab in Combination with Chemotherapy in Treatment-Naive Patients with Advanced Non-small Cell Lung Cancer (NSCLC)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
196511	NCT03906071	Blakely, Collin	A Randomized Phase 3 Study of Sitravatinib in Combination with Nivolumab Versus Docetaxel in Patients with Advanced Non-Squamous Non-Small Cell Lung Cancer with Disease Progression On or After Platinum-Based Chemotherapy in Combination with Checkpoint Inhibitor Therapy	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Mutation or Histology > EGFR (epidermal growth factor receptor) Mutation					
176518	NCT03318939	Blakely, Collin	A Phase 2 Study of Poziotinib in Patients With Non-Small Cell Lung Cancer (NSCLC), Locally Advanced or Metastatic, With EGFR or HER2 Exon 20 Insertion Mutation (ZENITH20)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
206510	NCT04077463	Gubens, Matthew	An Open-label Phase 1/1b Study to Evaluate the Safety and Pharmacokinetics of JNJ-73841937 (Lazertinib), a Third Generation EGFR-TKI, as Monotherapy or in Combinations With JNJ-61186372, a Human Bispecific EGFR and cMet Antibody in Participants With Advanced Non-Small Cell Lung Cancer	Treatment	janna.blaauw@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Stage > Metastatic, stage IV, or inoperable					
18653	NCT03375489	Rabow, Michael	Comparative Effectiveness of Early Integrated Telehealth versus In-Person Palliative Care for Patients with Advanced Lung Cancer	Supportive Care	lisa.tan@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Mutation or Histology > ALK (EML4-ALK) Translocation					
166512	NCT03087448	Blakely, Collin	A Phase I/II Study of Ceritinib + Trametinib in Patients with Advanced ALK-Positive Non-Small Cell Lung Cancer (NSCLC)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
Thoracic > Non-small cell Lung Cancer > By Stage > Stage III					
17658	NCT03433469	Blakely, Collin	A Phase II Study to Evaluate Neoadjuvant Osimertinib Therapy in Patients with Surgically Resectable, EGFR-Mutant Non-Small Cell Lung Cancer	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Stage > Stage I/II					
17658	NCT03433469	Blakely, Collin	A Phase II Study to Evaluate Neoadjuvant Osimertinib Therapy in Patients with Surgically Resectable, EGFR-Mutant Non-Small Cell Lung Cancer	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Mutation or Histology > EGFR (epidermal growth factor receptor) Mutation > 1st Line					
17658	NCT03433469	Blakely, Collin	A Phase II Study to Evaluate Neoadjuvant Osimertinib Therapy in Patients with Surgically Resectable, EGFR-Mutant Non-Small Cell Lung Cancer	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Mutation or Histology > EGFR (epidermal growth factor receptor) Mutation > 2nd Line and Above					
19655	NCT04085315	Blakely, Collin	A phase I/Ib study of Alisertib in combination with Osimertinib in metastatic EGFR-mutant lung cancer	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
Thoracic > Non-small cell Lung Cancer > By Stage > Metastatic, stage IV, or inoperable > 2nd Line and Above					
199516	NCT03829436	Munster, Pamela	A Phase 1/1b Open-label, Dose-escalation and Dose-expansion Study of TPST-1120 as a Single Agent or in Combination with Systemic Anti-Cancer Therapies in Subjects with Advanced Solid Tumors	Treatment	nana.owusu- kwarteng@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
her Trials					
17-23965	NCT03839745	St. Helen, Gideon	Short-Term Cardiovascular Effects of E-Cigarettes: Influence of Device Power	Basic Science	Sundos.Yassin@ucsf.edu
20925	NCT04565327	Wang, Jane Zhen	Hyperpolarized 13C Pyruvate MRI for Treatment Response Assessment in Pancreatic Ductal Adenocarcinoma	Diagnostic	1-877-827-3222
18656	NCT03410043	Blakely, Collin	Randomized Phase II Trial of Local Consolidation Therapy (LCT) after Osimertinib for Patients with EGFR Mutant Metastatic Non-Small Cell Lung Cancer (NSCLC)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
18208	NCT03719690	Kang, Hyunseok	A 2 Cohort, Non-comparative, Pivotal Study Evaluating the Efficacy of Tipifarnib in Patients With Head and Neck Squamous Cell Carcinoma (HNSCC) With HRAS Mutations (AIM-HN) and the Impact of HRAS Mutations on Response to First Line Systemic Therapies for HNSCC (SEQ-HN)	Treatment	1-877-827-3222
186517	NCT04005144	Blakely, Collin	A phase I study of brigatinib with binimetinib in advanced ALK- or ROS1-rearranged non-small cell lung cancer (NSCLC)	Treatment	janna.blaauw@ucsf.edu; lisa.tan@ucsf.edu
19852	NCT02974725	Daud, Adil	A Phase Ib, open-label, multicenter study of oral LXH254-centric combinations in adult patients with advanced or metastatic KRAS or BRAF mutant Non-Small Cell Lung Cancer or NRAS mutant melanoma	Treatment	arielle.oglesby@ucsf.edu
19955	NCT03928314	Munster, Pamela	An Open-label Phase 1b Study of ORIC-101 in Combination with Anticancer Therapy in Patients with Advanced or Metastatic Solid Tumors	Treatment	nana.owusu- kwarteng@ucsf.edu
197012	NCT03288493	Shah, Nina	Open-Label, Multicenter, Phase 1 Study to Assess the Safety of P BCMA-101 in Subjects With Relapsed / Refractory Multiple Myeloma (MM) Followed by a Phase 2 Assessment of Response and Safety (PRIME)	Treatment	Joanne.Otani@ucsf.edu
20251	NCT04407442	Shah, Nina	Phase II Study of Daratumumab in Combination with Azacitidine and Dexamethasone in Relapsed/Refractory Multiple Myeloma Patients Previously Treated with CD38 Monoclonal Antibody	Treatment	kate.rafanova@ucsf.edu
EA-JCAR017-001-ANDREADIS	NCT04400591	Andreadis, Charalambos	EXPANDED ACCESS PROTOCOL (EAP) FOR PATIENTS RECEIVING LISOCABTAGENE MARALEUCEL THAT IS NONCONFORMING FOR COMMERCIAL RELEASE	Other	1-877-827-3222
NRG-CC008	NCT04251052	Chen, Lee-may	A Non-Randomized Prospective Clinical Trial Comparing the Non-Inferiority of Salpingectomy to Salpingo-oophorectomy to Reduce the Risk of Ovarian Cancer Among BRCA1 Carriers [SOROCK]	Prevention	Katherine.bigay@ucsf.edu
195510	NCT03976843	Carroll, Peter	A Phase II Multi-Institutional Trial to Evaluate Prostate Specific Membrane Antigen (PMSA)-Based PET Imaging of High Risk Prostate Cancer	Diagnostic	1-877-827-3222
202017	NCT04459715	Yom, Sue	A randomized, double-blind placebo-controlled, Phase 3 study of Debio 1143 in combination with platinum-based chemotherapy and standard fractionation intensity modulated radiotherapy in patients with locally advanced squamous cell carcinoma of the head and neck, suitable for definitive chemoradiotherapy (TrilynX)	Treatment	angelica.valadez@ucsf.edu
16753		Melisko, Michelle	A Pilot Study of the Pathways Program for Cancer Survivors at the UCSF Breast Care Center	Supportive Care	kaylee.blevins@ucsf.edu
16984		Munster, Pamela	Population Health and Cancer Testing Study (PHACT Study)	Screening	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
19704	NCT03884556	Friedlander, Terence	Phase 1/1b Study of the Safety of TTX-030 as a Single Agent and in Combination with Pembrolizumab or Chemotherapy in Patients with Lymphoma or Solid Tumor Malignancies	Treatment	Joanne.Otani@ucsf.edu
19259	NCT03590652	Shah, Nina	Phase II study of the combination of daratumumab, ixazomib, pomalidomide, and dexamethasone as salvage therapy in relapsed/refractory multiple myeloma A University of California Hematologic Malignancies Consortium Protocol (UCHMC1809)	Treatment	1-877-827-3222
20205	NCT04220866	Algazi, Alain	A Phase 2 Study in First Line Metastatic or Unresectable, Recurrent Head and Neck Squamous Cell Carcinoma to Evaluate Intratumoral MK-1454 in Combination with IV Pembrolizumab vs IV Pembrolizumab Monotherapy	Treatment	1-877-827-3222
207018	NCT03741127	Shah, Nina	Open Label, Multicenter, Long-Term Follow-Up Study for Subjects Treated with P-BCMA-101	Other	Joanne.Otani@ucsf.edu
20707	NCT04249947	Oh, David	A Phase 1 Dose Escalation and Expanded Cohort Study of P-PSMA-101 in Subjects with Metastatic Castration-Resistant Prostate Cancer (mCRPC)	Treatment	Joanne.Otani@ucsf.edu
13802	NCT01833806	Bucknor, Matthew	A Phase IV Post Approval Clinical Study of ExAblate Treatment of Metastatic Bone Tumors for the Palliation of Pain	Supportive Care	1-877-827-3222
SWOG-LUNGMAP-S1900E	NCT04625647	Wang, Sunny	A Phase II Study of AMG 510 in Participants with Previously Treated Stage IV or Recurrent KRAS G12C Mutated Non-Squamous Non-Small Cell Lung Cancer (ECOG-ACRIN LUNG-MAP sub-study)	Treatment	1-877-827-3222
NRG-BR004	NCT03199885	Eftimie, Bogdan	A Randomized, Double-Blind, Phase III Trial of Paclitaxel/Trastuzumab/Pertuzumab with Atezolizumab or Placebo in First-Line HER2-Positive Metastatic Breast Cancer	Treatment	1-877-827-3222
160814	NCT02617407	Den Besten, Pamela	Pilot Study: Oral Microbiome and Dental Plaque Control with Livionex Dental Gel in Children Undergoing Hematopoietic Stem Cell Transplantation (HSCT)	Prevention	janelle.urata@ucsf.edu
21051	NCT05021172	Walsh, Judith	Incorporating ePrognosis to Encourage "Smarter Screening" for Breast and Colorectal Cancer in Older Adults	Screening	anita.ponce@ucsf.edu
161016	NCT04540107	Chang, Susan	Non-Invasive Characterization of Lower Grade Glioma	Diagnostic	Wendy.Ma@ucsf.edu
RTOG-1216	NCT01810913	Chan, Jason	Randomized Phase II/III Trial of Adjuvant Radiation Therapy with Cisplatin, Docetaxel-Cetuximab, or Cisplatin-Atezolizumab in Pathologic High-Risk Squamous Cell Cancer of the Head and Neck	Treatment	jamese.johnson@ucsf.edu
189513	NCT03948763	Munster, Pamela	A Phase 1, Open-Label, Multicenter Study to Assess the Safety and Tolerability of mRNA-5671/V941 as a Monotherapy and in Combination With Pembrolizumab in Participants With KRAS Mutant Advanced or Metastatic Non-Small Cell Lung Cancer, Colorectal Cancer or Pancreatic Adenocarcinoma	Treatment	denisha.otis@ucsf.edu; nana.owusu- kwarteng@ucsf.edu
19958	NCT04257110	Munster, Pamela	A First-in-human, Open Label, Multiple Dose, Dose Escalation and Cohort Expansion Phase I Study to Investigate the Safety, Tolerability, Pharmacokinetics and Antitumor Activity of BB-1701 in Patients with Locally Advanced/Metastatic HER2 Expressing Solid Tumors	Treatment	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
20704	NCT04404660	Logan, Aaron	AN OPEN-LABEL, MULTI-CENTRE, PHASE Ib/II STUDY EVALUATING THE SAFETY AND EFFICACY OF AUTO1, A CAR T CELL TREATMENT TARGETING CD19, IN ADULT PATIENTS WITH RELAPSED OR REFRACTORY B CELL ACUTE LYMPHOBLASTIC LEUKAEMIA	Treatment	Julie.McCluggage@ucsf.edu
20708	NCT03625037	Andreadis, Charalambos	A Phase 1/2, Open-Label, Dose-Escalation Trial of GEN3013 in Patients with Relapsed, Progressive or Refractory B-Cell Lymphoma	Treatment	1-877-827-3222
209516	NCT04589845	Dhawan, Mallika	Tumor-Agnostic Precision Immunooncology and Somatic Targeting Rational for You (TAPISTRY) Phase II Platform Trial	Treatment	1-877-827-3222
186515	NCT04149249	Walsh, Judith	CONNECT: Smoking Cessation and Lung Cancer Screening	Health Services Research	1-877-827-3222
EA-HOPE-06112021	NCT04825652	Hope, Thomas	Managed Access Program (MAP) Cohort Treatment Plan [CAA617A12001M] to Provide Access to 177Lu-PSMA-617 for Patients With Metastatic Castration-resistant Prostate Cancer.	Other	maya.aslam@ucsf.edu
21103	NCT04479241	Butowski, Nicholas	A Phase 2, Open-label, Single-arm Study Evaluating the Efficacy, Safety and Tolerability of Oncolytic Polio/Rhinovirus Recombinant (PVSRIPO) and the Immune Checkpoint Inhibitor Pembrolizumab in the Treatment of Patients with Recurrent Glioblastoma	Treatment	1-877-827-3222
16751	NCT03011684	Rosen, Mitchell	Fertility Preservation Using Tamoxifen or Letrozole in Estrogen Sensitive Tumors Trial (TALES Trial)	Supportive Care	Flor.Juarez-Hernandez@ucsf.edu
177017	NCT03435796	Shah, Nina	LONG-TERM FOLLOW-UP PROTOCOL FOR SUBJECTS TREATED WITH CAR T CELLS	Treatment	Julie.McCluggage@ucsf.edu
187023	NCT03651271	Oh, David	An Exploratory Study of Nivolumab with or without Ipilimumab According to the Percentage of Tumoral CD8 Cells in Participants with Advanced Metastatic Cancer	Treatment	Joanne.Otani@ucsf.edu
18863	NCT03767348	Tsai, Katy	An Open-Label, Multicenter, Phase 1/2 Study of RP1 as a Single Agent and in Combination with PD1 Blockade in Patients with Solid Tumors	Treatment	arielle.oglesby@ucsf.edu
19521	NCT03869190	Friedlander, Terence	A Phase Ib/II, Open-Label, Multicenter, Randomized Umbrella Study Evaluating the Efficacy and Safety of Multiple Immunotherapy-based Treatment Combinations in Patients With Locally Advanced or Metastatic Urothelial Carcinoma after Failure With Platinum-Containing Chemotherapy (MORPHEUS-mUC)	Treatment	kaitlin.zablotsky@ucsf.edu
19705	NCT03835533	Fong, Lawrence	A Multicenter, Open-Label, Exploratory Platform Study to Evaluate Biomarkers and Immunotherapy Combinations for the Treatment of Patients With Metastatic Castration-resistant Prostate Cancer	Treatment	Julie.McCluggage@ucsf.edu
197017	NCT04370509	Oh, David	A Phase II Study of Perioperative Pembrolizumab-Based Therapy in Patients with Locally Advanced or Metastatic Renal Cell Carcinoma Prior to Cytoreductive Nephrectomy or Metastasectomy	Treatment	Saba.Saidi@ucsf.edu
19205	NCT04034225	Algazi, Alain	An Open-Label, Multi-Center Trial of SNS-301 Added to Pembrolizumab in Patients With ASPH+ Locally Advanced Unresectable or Metastatic/Recurrent Squamous Cell Carcinoma of the Head and Neck	Treatment	angelica.valadez@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
17755		Burke, Nancy	Catalyzing Breast Cancer Navigation for Survivorship Support: A pilot study	Health Services Research	1-877-827-3222
209515	NCT04564027	Aggarwal, Rahul	A Modular Phase 2a Multicentre Open-Label Study to Investigate DNA-damage Response Agents (or Combinations) in Patients With Advanced Cancer Whose Tumours Contain Molecular Alterations (PLANETTE)	Treatment	nana.owusu-kwarteng@ucsf.edu
19089	NCT03509961	Higham, Christine	A phase II pilot trial to estimate survival after a non-total body irradiation (TBI) based conditioning regimen in patients diagnosed with B-acute lymphoblastic leukemia (ALL) who are pre-allogeneic hematopoietic cell transplantation (HCT) next-generation-sequence (NGS) minimal residual disease (MRD) negative	Treatment	magruder@radonc.ucsf.edu
CENIC2P1	NCT03272685	Benowitz, Neal	Impact of Very Low Nicotine Content Cigarettes in a Complex Marketplace	Other	Sundos.Yassin@ucsf.edu; lisa.harms@ucsf.edu
171022	NCT04044937	Hope, Thomas	Fluoroethyltyrosine for the evaluation of intracranial neoplasm	Diagnostic	1-877-827-3222
19105	NCT04019002	Chang, Susan	Evaluating hyperpolarized and proton brain metabolism in patients with glioblastoma	Diagnostic	1-877-827-3222
17753	NCT03554044	Chien, Jo	A Phase 1b study of Talimogene Laherparepvec (T-VEC) in combination with chemotherapy or endocrine therapy in patients with metastatic, unresectable, or locoregionally recurrent HER2-negative breast cancer with evidence of injectable disease in the locoregional area	Treatment	1-877-827-3222
187011	NCT03454451	Fong, Lawrence	A Phase 1/1b multicenter study to evaluate the humanized anti-CD73 antibody, CPI-006, as a single agent or in combination with ciforadenant, with pembrolizumab, and with ciforadenant plus pembrolizumab in adult subjects with advanced cancers	Treatment	Julie.McCluggage@ucsf.edu
19552	NCT03570619	Chou, Jonathan	IMPACT: Immunotherapy in Patients with Metastatic Cancers and CDK12 Mutations	Treatment	1-877-827-3222
19954	NCT03834948	Munster, Pamela	A Phase 1/2 Multicenter, Open-Label, Dose-Escalation and Dose-Expansion Study to Evaluate the Safety, Pharmacokinetics, Pharmacodynamics, and Antitumor Activity of AO-176	Treatment	1-877-827-3222
199511	NCT03997968	Munster, Pamela	A MULTI-CENTER, OPEN LABEL PHASE 1/2 STUDY OF CYT-0851, AN ORAL RAD51 INHIBITOR, IN PATIENTS WITH RELAPSED/REFRACTORY B-CELL MALIGNANCIES AND ADVANCED SOLID TUMORS	Treatment	1-877-827-3222
209517	NCT04585750	Munster, Pamela	A Phase 1/2 Open-label, Multicenter Study to Assess the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Efficacy of PC14586 in Patients with Advanced Solid Tumors Harboring a p53 Y220C Mutation	Treatment	1-877-827-3222
ECOG-ACRIN-EA2185	NCT04239573	Kirkwood, Kimberly	Comparing the Clinical Impact of Pancreatic Cyst Surveillance Programs	Supportive Care	Kristina.Johnson@UCSF.EDU
20408	NCT04269200	Chen, Lee-may	A Randomised, Multicentre, Double-blind, Placebo-controlled, Phase III Study of First-line Carboplatin and Paclitaxel in Combination with Durvalumab, Followed by Maintenance Durvalumab with or without Olaparib in Patients with Newly Diagnosed Advanced or Recurrent Endometrial Cancer (DUO-E)	Treatment	Katherine.bigay@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
19803	NCT04870320	Miaskowski, Christine	A Pilot Study of A Novel Cognitive Intervention for Cancer Survivors	Supportive Care	Karin.Snowberg@ucsf.edu
SWOG-S1418/BR006	NCT02954874	Eftimie, Bogdan	A Randomized, Phase III Trial to Evaluate the Efficacy and Safety of MK-3475 (Pembrolizumab) as Adjuvant Therapy for Triple Receptor-Negative Breast Cancer with >= 1 cm Residual Invasive Cancer or Positive Lymph Nodes (ypN1mi, ypN1-3) after Neoadjuvant Chemotherapy.	Treatment	1-877-827-3222
CTSU-EA1151	NCT03233191	Freimanis, Rita	Tomosynthesis Mammographic Imaging Screening Trial (TMIST)	Screening	1-877-827-3222
18105	NCT03705351	Butowski, Nicholas	Safety and tolerability of tumor treating fields (TTFields) combined with chemoradiation in newly diagnosed glioblastoma (UNITY)	Treatment	Jane.Rabbitt@ucsf.edu
19109	NCT04659811	Oberheim Bush, Nancy Ann	A Phase II Study of Stereotactic Radiosurgery in Conjunction with the PD-1 Inhibitor, Pembrolizumab for the Treatment of Recurrent Meningioma	Treatment	karishma.kumar@ucsf.edu
18857	NCT03528408	Tsai, Katy	Phase II single-arm multi-center study of adjuvant ipilimumab in combination with nivolumab in subjects with high-risk ocular melanoma	Treatment	Michael.Wong2@ucsf.edu
19851	NCT03815058	Daud, Adil	A PHASE II, OPEN-LABEL, MULTICENTER, RANDOMIZED STUDY OF THE EFFICACY AND SAFETY OF RO7198457 IN COMBINATION WITH PEMBROLIZUMAB VERSUS PEMBROLIZUMAB IN PATIENTS WITH PREVIOUSLY UNTREATED ADVANCED MELANOMA	Treatment	arielle.oglesby@ucsf.edu
197010	NCT03907852	Oh, David	A PHASE 1/2 SINGLE ARM OPEN-LABEL CLINICAL TRIAL OF TC-210 IN PATIENTS WITH ADVANCED MESOTHELIN-EXPRESSING CANCER	Treatment	Julie.McCluggage@ucsf.edu
20551	NCT04471974	Aggarwal, Rahul	A Phase 2 Study of BET Bromodomain Inhibitor ZEN-3694 in Combination with Enzalutamide Plus Pembrolizumab in Metastatic Castration Resistant Prostate Cancer	Treatment	audrey.phone@ucsf.edu
21259	NCT04771078	Shah, Nina	Expanded Access Protocol (EAP) for Patients Receiving Idecabtagene Vicleucel That is Nonconforming for Commercial Release	Other	Jenai.Wilmoth@ucsf.edu
SWOG-LUNGMAP	NCT03851445	Eftimie, Bogdan	A Master Protocol to Evaluate Biomarker-Driven Therapies and Immunotherapies in Previously-Treated Non-Small Cell Lung Cancer (Lung-MAP Screening Study)	Screening	1-877-827-3222
19653	NCT04123535	Bucknor, Matthew	Focused Ultrasound to Promote Immune Responses for Undifferentiated Pleomorphic Sarcoma	Treatment	lisa.tan@ucsf.edu
20926	NCT04927663	Evans, Michael	A First-in-Human, Phase I PET imaging study of 11C-YJH08, a Selective Glucocorticoid Receptor-Targeting Agent, in Patients with Advanced Solid Tumor Malignancies	Diagnostic	khadija.siddiqua@ucsf.edu
19101	NCT02655601	Butowski, Nicholas	A Phase 2 Trial for Patients With Newly Diagnosed High Grade Glioma Treated With Concurrent Radiation Therapy, Temozolomide, and BMX-001	Treatment	1-877-827-3222
20102	NCT04421378	Butowski, Nicholas	A Phase 1/2 Study of Selinexor in Combination with Standard of Care (SoC) Therapy for Newly Diagnosed or Recurrent Glioblastoma	Treatment	1-877-827-3222
19703	NCT04545762	Andreadis, Charalambos	A Phase 1 Clinical Trial of Anti-CD19 Chimeric Antigen Receptor T cells for Treatment of Relapsed or Refractory Non Hodgkin Lymphoma	Treatment	Julie.McCluggage@ucsf.edu

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
19801		Piawah, Sorbarikor	Digital Symptom Tracking, Patient Engagement and Quality of Life in Advanced Cancer	Health Services Research	jennifer.luan@ucsf.edu; paige.steiding@ucsf.edu
197016	NCT03970382	Oh, David	A PHASE 1A/1B, OPEN-LABEL FIRST-IN-HUMAN STUDY OF THE SAFETY, TOLERABILITY AND FEASIBILITY OF GENE-EDITED AUTOLOGOUS NeoTCR-T CELLS (NeoTCR-P1) ADMINISTERED AS A SINGLE AGENT OR IN COMBINATION WITH ANTI-PD-1 TO PATIENTS WITH LOCALLY ADVANCED OR METASTATIC SOLID TUMORS	Treatment	Joanne.Otani@ucsf.edu
20705	NCT04171843	Shah, Nina	A Phase 1/2a, Open-label, Dose-escalation, Dose-expansion Study to Evaluate the Safety and Clinical Activity of PBCAR269A, with or without nirogacestat, in Study Subjects with Relapsed/Refractory Multiple Myeloma	Treatment	Julie.McCluggage@ucsf.edu
204511	NCT04597151	Piawah, Sorbarikor	Diet Education Among Colorectal Cancer Survivors in the Safety Net Setting: A Pilot Feasibility Study	Supportive Care	1-877-827-3222
EA-KELLEY-08SEP20	NCT04507503	Kelley, Robin	Expanded Access: An Open-Label, Expanded Access Program of FUTIBATINIB in Patients with Advanced Cholangiocarcinoma Harboring FGFR2 Gene Rearrangements	Other	kelly.bauer@ucsf.edu
19407	NCT03894215	Ueda, Stefanie	A Two-arm, Randomized, Non-comparative, Phase 2 Trial of AGEN2034 (Anti-PD-1) as a Monotherapy or Combination Therapy With AGEN1884 (Anti-CTLA4) or With Placebo in Women With Recurrent Cervical Cancer (Second Line) - RaPiDS	Treatment	1-877-827-3222
AMC-103	NCT03603808	Wang, Chia-Ching	A Phase 2 Evaluation of VGX-3100, a Synthetic DNA Immunotherapy Targeting Human Papillomavirus 16 and 18 E6 and E7 Proteins, for Anal High-Grade Squamous Intraepithelial Lesions (HSIL) in HIV-Positive Individuals	Treatment	1-877-827-3222
16803	NCT03209440	Rabow, Michael	Palliative Care for Elderly Outpatients	Supportive Care	mara.quinn@ucsf.edu
184511	NCT03867916	Nguyen, Tung	The Patient Cancer Outreach, Navigation, Technology, and Support (Patient COUNTS) Project: Addressing Care for Asian Americans with Cancer	Health Services Research	Laura.Allen@ucsf.edu
161012	NCT02852655	Clarke, Jennifer	A Pilot Surgical Trial to Evaluate Early Immunologic Pharmacodynamic Parameters for the PD-1 Checkpoint Inhibitor, Pembrolizumab (MK-3475), in Patients with Surgically Accessible Recurrent/Progressive Glioblastoma	Treatment	karishma.kumar@ucsf.edu
19207	NCT04119453	Kang, Hyunseok	A Phase 2 Open-Label, Multicenter, Study to Evaluate the Efficacy and Safety of Rivoceranib in Subjects With Recurrent or Metastatic Adenoid Cystic Carcinoma (ACC) of All Anatomic Sites of Origin	Treatment	1-877-827-3222
197022	NCT04196491	Shah, Nina	A PHASE 1, OPEN-LABEL, MULTICENTER STUDY TO EVALUATE THE SAFETY OF BB2121 IN SUBJECTS WITH HIGH RISK, NEWLY DIAGNOSED MULTIPLE MYELOMA (NDMM) (KarMMa-4)	Treatment	Julie.McCluggage@ucsf.edu
EA-MAP-12519-ANDREADIS	NCT03601442	Andreadis, Charalambos	Managed Access Program (MAP) to Provide Access to CTL019, for ALL or DLBCL Patients With Out of Specification Leukapheresis Product and/or Manufactured Tisagenlecleucel Out of Specification for Commercial Release (expanded access)	Other	1-877-827-3222

UCSF Protocol No.	ClinicalTrials.gov Protocol	PI Name	Title	Protocol Type	Study Contact
207010	NCT04142619	Shah, Nina	Phase I, open label dose-escalation study to evaluate the safety, expansion, persistence and clinical activity of UCARTCS1A (allogeneic engineered T-cells expressing anti-CS1 chimeric antigen receptor), administered in patients with Relapsed/Refractory Multiple Myeloma	Treatment	Joanne.Otani@ucsf.edu
207016	NCT04035434	Andreadis, Charalambos	A Phase 1 Dose Escalation and Cohort Expansion Study of the Safety and Efficacy of Anti-CD19 Allogeneic CRISPR-Cas9-Engineered T Cells (CTX110) in Subjects With Relapsed or Refractory B Cell Malignancies	Treatment	1-877-827-3222
ALLIANCE-A221805	NCT04137107	Eftimie, Bogdan	Duloxetine to Prevent Oxaliplatin-Induced Chemotherapy-Induced Peripheral Neuropathy: A Randomized, Double-Blind, Placebo-Controlled Phase II to Phase III Study	Supportive Care	1-877-827-3222
ECOG-ACRIN-EA5191	NCT04310007	Eftimie, Bogdan	A Randomized Phase II Trial of Cabozantinib and Cabozantinib Plus Nivolumab Versus Standard Chemotherapy in Patients with Previously Treated Non-Squamous NSCLC	Treatment	1-877-827-3222
ECOG-ACRIN-EA5182	NCT04181060	Eftimie, Bogdan	Randomized Phase III Study of Combination AZD9291 (Osimertinib) and Bevacizumab Versus AZD9291 (Osimertinib) Alone as First-Line Treatment for Patients with Metastatic EGFR-Mutant Non-Small Cell Lung Cancer (NSCLC)	Treatment	1-877-827-3222
19404	NCT03398655	Alvarez, Edwin	A Randomized, Controlled, Double-Arm, Double-Blind, Multi-Center Study of Ofranergene Obadenovec (VB-111) Combined With Paclitaxel vs. Paclitaxel Combined With Placebo for the Treatment of Recurrent Platinum-Resistant Ovarian Cancer	Treatment	Katherine.bigay@ucsf.edu