NCT ID NCT03795311

Title Evaluation of the Efficacy and the Safety of FOLFIRINOX3 Bevacizumab Treatment in Patients With Colorectal Cancer

(FOLFIRINOX 3)

Phase 1, Phase 2

Date Added 2019-01-07

Location France

Prior IO Allowed No

**CRC-directed** 

Status Active, not recruiting

Drugs FOLFIRINOX Bevacizumab

Tags MSS/ MMRp

NCT ID NCT03785249

Title Phase 1/2 Study of MRTX849 in Patients With Cancer Having a KRAS G12C Mutation KRYSTAL-1

Phase Phase 1, Phase 2

Date Added 2018-12-24

**Location** Alabama, United States

Alabama, United States
Alaska, United States
Arizona, United States
California, United States
Colorado, United States
Connecticut, United States
Delaware, United States
Florida, United States
Georgia, United States
Illinois, United States
Indiana, United States
Iowa, United States

Iowa, United States
Kansas, United States
Kentucky, United States
Louisiana, United States
Maine, United States
Maryland, United States
Massachusetts, United States
Michigan, United States
Minnesota, United States
Missouri, United States
Montana, United States
Nebraska, United States
Nevada, United States

North Carolina, United States Ohio, United States Oklahoma, United States Oregon, United States Pennsylvania, United States South Carolina, United States Tennessee, United States

New York, United States

Texas, United States Virginia, United States Washington, United States Wisconsin, United States

Puerto Rico

Prior IO Allowed Yes
CRC-directed Yes

Status Active, not recruiting

Drugs afatinib, cetuximab, MRTX849, Pembrolizumab

Tags MSI-H/ MMRd, MSS/ MMRp

NCT ID NCT03783403

Title A Study of CC-95251, a Monoclonal Antibody Directed Against SIRP?, in Participants With Advanced Solid and

Hematologic Cancers

 Phase
 Phase 1

 Date Added
 2018-12-21

**Location** Alabama, United States

Arizona, United States
California, United States
Colorado, United States
Missouri, United States
New York, United States
North Carolina, United States
Oklahoma, United States
Oregon, United States
Pennsylvania, United States
Tennessee, United States
Texas, United States

Australia Canada France Italy

Korea, Republic of

Spain

United Kingdom

Prior IO Allowed Yes
CRC-directed No

**Status** Active, not recruiting

Drugs CC-95251, cetuximab, Rituximab

Tags MSS/ MMRp

NCT ID NCT03772561

Title Phase I Study of AZD5363 + Olaparib + Durvalumab in Patients With Advanced or Metastatic Solid Tumor Malignancies

PhasePhase 1Date Added2018-12-11LocationSingaporePrior IO AllowedNo

CRC-directed No

**Status** Recruiting

 Drugs
 AZD5363+Olaparib+Durvalumab

 Tags
 MSI-H/ MMRd, MSS/ MMRp

**NCT ID** NCT03745326

Title Administering Peripheral Blood Lymphocytes Transduced With a Murine T-Cell Receptor Recognizing the G12D Variant of

Mutated RAS in HLA-A\*11:01 Patients

 Phase
 Phase 1, Phase 2

 Date Added
 2018-11-19

**Location** Maryland, United States

Prior IO Allowed Yes
CRC-directed Yes
Status Recruiting

**Drugs** Aldesleukin, anti-KRAS G12D mTCR PBL, Cyclophosphamide, Fludarabine

Tags MSI-H/ MMRd, MSS/ MMRp

NCT ID NCT03740256

Title Binary Oncolytic Adenovirus in Combination With HER2-Specific Autologous CAR VST, Advanced HER2 Positive Solid

Tumors

Phase 1

**Date Added** 2018-11-14

**Location** Texas, United States

Prior IO Allowed Yes
CRC-directed Yes
Status Recruiting
Drugs CAdVEC

Tags MSI-H/ MMRd, MSS/ MMRp

NCT ID NCT03727763

Title Cetuximab and Vemurafenib Plus FOLFIRI for BRAF V600E Mutated Advanced Colorectal Cancer (IMPROVEMENT)

PhasePhase 2Date Added2018-11-01LocationChinaPrior IO AllowedNoCRC-directedYes

Status Recruiting

Drugs cetuximab, Vemurafenib

Tags MSI-H/ MMRd, MSS/ MMRp

NCT ID NCT03711058

Title Study of PI3Kinase Inhibition (Copanlisib) and Anti-PD-1 Antibody Nivolumab in Relapsed/Refractory Solid Tumors With

Expansions in Mismatch-repair Proficient (MSS) Colorectal Cancer

 Phase
 Phase 1, Phase 2

 Date Added
 2018-10-18

**Location** Maryland, United States

Prior IO Allowed No
CRC-directed Yes

Status Completed

**Drugs** Copanlisib, Nivolumab

Tags MSS/ MMRp

NCT ID NCT03692429

Title alloSHRINK – Standard cHemotherapy Regimen and Immunotherapy With Allogeneic NKG2D-based CYAD-101 Chimeric

Antigen Receptor T-cells

 Phase
 Phase 1

 Date Added
 2018-10-02

**Location** Florida, United States

Belgium

Prior IO Allowed Yes
CRC-directed Yes

**Status** Recruiting

Drugs CYAD-101, FOLFIRI, FOLFOX

Tags MSI-H/ MMRd, MSS/ MMRp

NCT ID NCT03673787

Title A Trial of Ipatasertib in Combination With Atezolizumab

PhasePhase 1, Phase 2Date Added2018-09-17LocationUnited Kingdom

Prior IO Allowed Yes
CRC-directed No

 Status
 Active, not recruiting

 Drugs
 Atezolizumab, Ipatasertib

 Tags
 MSI-H/ MMRd, MSS/ MMRp