

Colon & Colorectal Cancer — Clinical Trials Intelligence

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Situation Summary

Phase I/II: 132 trials
 Recruiting: 723 trials
 Biomarker: 600 biomarker-directed trials
 Breakthrough: 295 trials scored ≥ 4

Active Trial Timeline

Showing 295 high-significance trials (score ≥ 4). 911 additional lower-scored trials are collapsed below. Phase III trials appear first. Click any title to view full trial details on ClinicalTrials.gov.

MEDIUM **PHASE3** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

11

A Clinical Trial Comparing Long-Course Versus Short-Course Radiotherapy Followed by Immunotherapy Combined With Total Neoadjuvant Therapy (TNT) to Long-Course Radiotherapy Followed by TNT in Locally Advanced Rectal Cancer

This clinical trial is testing the efficacy of short-course versus long-course radiotherapy followed by immunotherapy combined with total neoadjuvant therapy (TNT) in patients with locally advanced rectal cancer. The interventions include short-course and long-course radiotherapy, along with the drugs capecitabine, oxaliplatin, and HLX10, which are important for evaluating different treatment approaches. Currently in Phase 3 and actively recruiting, this trial aims to enroll 444 participants, which may provide insights into treatment options for patients. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and RAS.

NCT: NCT07113275 · Enrollment: 444 · Sites: Wuhan, China

MEDIUM **PHASE3** **Stage III** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

11

Neoadjuvant/Adjuvant AK104 in Microsatellite Instability-high or Mismatch Repair-deficient, Resectable Colon Cancer

This clinical trial is testing the efficacy and safety of neoadjuvant/adjuvant treatment with AK104 (Cadonilimab) in patients with resectable microsatellite instability-high (MSI-H) or mismatch repair-deficient (dMMR) colon cancer. The intervention involves AK104 in combination with standard chemotherapy agents, including Oxaliplatin, Capecitabine, 5-Fluorouracil, and Calcium Folate, which is significant for potentially improving treatment outcomes in this specific patient population. This is a Phase 3 study currently recruiting 386 participants, indicating that patients may have the opportunity to access this investigational treatment while contributing to important research. Eligibility criteria include having resectable MSI-H or dMMR colon cancer, with specific biomarker requirements related to microsatellite instability and mismatch repair status.

NCT: NCT07412613 · Enrollment: 386 · Sites: Guangzhou, China

MEDIUM **PHASE3** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

11

Botensilimab + Balstilimab vs Best Supportive Care as Therapy in Chemo-refractory, Unresectable, Colorectal Adenocarcinoma

This clinical trial is testing the combination of botensilimab and balstilimab in patients with chemo-refractory, unresectable colorectal adenocarcinoma. The intervention involves two immunotherapy drugs aimed at potentially improving overall survival and quality of life for participants. Currently in Phase 3 and actively recruiting, this trial may provide insights into the effectiveness and safety of these treatments for eligible patients. Participants may need to meet specific biomarker criteria, including MSI, MSI-H, MMR, DMMR, and microsatellite status.

NCT: NCT07152821 · Enrollment: 834 · Sites: Greenfield Park, Canada, Kingston, Canada, Oshawa, Canada, Ottawa, Canada, Prince George, Canada

MEDIUM **PHASE3** **Stage IV** **BRAF** **TARGETED THERAPY** • NOT_YET_RECRUITING

11

JSKN003 Versus Physician Choiced Treatment in Patients With HER2-positive and Advanced Colorectal Cancer Who Had Failed to Respond to Oxaliplatin, 5-Fu, and Irinotecan

This clinical trial is testing the efficacy and safety of JSKN003 compared to physician-chosen treatments in patients with HER2-positive and advanced colorectal cancer who have not responded to previous therapies, including oxaliplatin, 5-FU, and irinotecan. The intervention, JSKN003, is being evaluated to determine its effectiveness in improving patient outcomes, specifically progression-free survival (PFS). This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, HER2, and RAS.

NCT: NCT07384377 · Enrollment: 123 ·

MEDIUM **PHASE3** **Stage IV** **BRAF** **TARGETED THERAPY** • RECRUITING

11

Symbiotic-GI-03: A Study to Learn About the Study Medicine Called PF-08634404 in Combination With Chemotherapy in Adult Participants With Metastatic Colorectal Cancer

The Symbiotic-GI-03 trial is investigating the efficacy of PF-08634404 in combination with chemotherapy in adult participants with metastatic colorectal cancer. This study aims to determine how well PF-08634404 works alongside standard chemotherapy treatments, which is significant for patients whose cancer has spread or recurred after previous therapies. Currently in Phase 3 and actively recruiting, this trial offers eligible patients the opportunity to receive either the investigational drug or an approved treatment regimen. To qualify, participants must be 18 years or older, have metastatic colorectal cancer, and meet specific health criteria, including not being pregnant prior to treatment.

NCT: NCT07222800 · Enrollment: 800 · Sites: Aberdeen, Abilene, Albany, Amarillo, Arlington

MEDIUM **PHASE3** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • NOT_YET_RECRUITING

11

Irinotecan Liposomes in Total Neoadjuvant Therapy in Locally Advanced Rectal Cancer

This clinical trial is testing the efficacy and safety of irinotecan liposomes in combination with standard total neoadjuvant therapy for patients with locally advanced rectal cancer. The intervention involves the use of NALIRI (irinotecan liposomes), along with LCRT (radiation) and FOLFOX (chemotherapy), to evaluate its impact on treatment outcomes. This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, microsatellite status, and mismatch repair status.

NCT: NCT07074353 · Enrollment: 360 · Sites: Hangzhou, China

MEDIUM **PHASE2, PHASE3** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • RECRUITING

11

Node-Sparing Short-Course Radiotherapy Plus Chemotherapy, Bevacizumab and PD-1 Inhibitor in Metastatic pMMR/MSS Colorectal Cancer (MODIFI-CRC)

This clinical trial, known as MODIFI-CRC, is testing the effectiveness of node-sparing short-course radiotherapy combined with chemotherapy, bevacizumab, and a PD-1 inhibitor in patients with metastatic pMMR/MSS colorectal cancer. The intervention aims to enhance tumor response by utilizing radiotherapy to improve the efficacy of immunotherapy and targeted treatments, addressing the limitations of current standard therapies. Currently in Phase 2/3 and actively recruiting participants, this trial may offer patients an opportunity to receive a potentially more effective treatment regimen. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and NGS.

NCT: NCT06958419 · Enrollment: 286 · Sites: Guangzhou, China

MEDIUM **PHASE3** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • RECRUITING

11

PRODIGE 90

The PRODIGE 90 trial is investigating the combination of neoadjuvant Dostarlimab and short course radiotherapy for patients with microsatellite unstable or mismatch repair-deficient locally advanced rectal cancer. The intervention involves administering Dostarlimab, an anti-PD1 immunotherapy, alongside radiotherapy, which may offer a nonoperative management strategy for patients who achieve no detectable residual cancer after treatment. This is a Phase 3 trial currently recruiting participants, which means eligible patients may have the opportunity to access this investigational approach while contributing to the understanding of its effectiveness. Eligibility criteria include specific biomarkers such as MSI, MMR, and RAS status, which are important for determining patient suitability for the trial.

NCT: NCT06762405 · Enrollment: 68 · Sites: Dijon, France

MEDIUM

PHASE3

All Stages

KRAS

TARGETED THERAPY

• RECRUITING

11

A Study of Amivantamab and FOLFIRI Versus Cetuximab/Bevacizumab and FOLFIRI in Participants With KRAS/NRAS and BRAF Wild-type Colorectal Cancer Who Have Previously Received Chemotherapy

This clinical trial is testing the efficacy of amivantamab combined with FOLFIRI chemotherapy compared to cetuximab or bevacizumab with FOLFIRI in patients with KRAS/NRAS and BRAF wild-type colorectal cancer who have previously undergone chemotherapy. The intervention involves the biological agents amivantamab, cetuximab, and bevacizumab, along with the chemotherapy drugs 5-fluorouracil and leucovorin, which are important for evaluating progression-free survival and overall survival in this patient population. This is a Phase 3 trial currently recruiting 700 participants, which indicates that it is in the later stages of testing and aims to provide more definitive evidence regarding treatment effectiveness. Eligibility criteria include specific biomarker requirements related to KRAS, NRAS, and BRAF status, among others.

NCT: NCT06750094 · Enrollment: 700 · Sites: Abilene, Ann Arbor, Arlington, Athens, Atlanta

MEDIUM

PHASE3

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

A Study of Neoadjuvant QL1706 in Participants With Untreated dMMR/MSI-H Resectable Colon Cancer

This clinical trial is testing the efficacy of neoadjuvant QL1706 in participants with untreated, resectable colon cancer characterized by microsatellite instability high (MSI-H) or defective mismatch repair (dMMR). The intervention involves administering QL1706 alongside CAPEOX/Capecitabine to assess its impact on tumor response prior to surgery. This is a Phase 3 trial currently recruiting 363 participants, which indicates that it is in the later stages of testing and may provide critical data on treatment effectiveness for patients. Eligibility criteria include having untreated T4N0 or Stage III colon cancer with specific biomarker characteristics (MSI-H/dMMR).

NCT: NCT06686576 · Enrollment: 363 · Sites: Guangzhou, China

MEDIUM

PHASE3

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Adjuvant PD-1 Blockade for High-risk Stage-II dMMR/MSI-H Colorectal Cancer

This phase III clinical trial is investigating the efficacy of Tislelizumab, a PD-1 blockade drug, as adjuvant therapy for patients with high-risk stage II dMMR/MSI-H colorectal cancer. The trial aims to compare the outcomes of this intervention with standard of care, focusing on disease-free survival (DFS) as the primary outcome. Currently, the trial is recruiting 180 participants, which means eligible patients may have the opportunity to receive this treatment while contributing to important research. Eligibility criteria include the presence of specific biomarkers such as MSI, MSI-H, MMR, and dMMR.

NCT: NCT06520683 · Enrollment: 180 · Sites: Guangzhou, China

MEDIUM

PHASE3

Stage IV

KRAS

TARGETED THERAPY

• RECRUITING

11

A Study of Amivantamab and mFOLFOX6 or FOLFIRI Versus Cetuximab and mFOLFOX6 or FOLFIRI as First-line Treatment in Participants With KRAS/NRAS and BRAF Wild-type Unresectable or Metastatic Left-sided Colorectal Cancer

This clinical trial is testing the effectiveness of amivantamab combined with standard chemotherapy regimens (mFOLFOX6 or FOLFIRI) compared to cetuximab with the same chemotherapy in adults with KRAS, NRAS, and BRAF wild-type unresectable or metastatic left-sided colorectal cancer. The intervention involves the biological agents amivantamab and cetuximab, along with chemotherapy drugs, to evaluate their impact on progression-free survival (PFS). This is a Phase 3 trial currently recruiting 1,000 participants, which means eligible patients may have the opportunity to

receive either treatment while contributing to important research outcomes. Eligibility criteria include specific biomarker requirements related to KRAS, NRAS, BRAF, and other markers such as MSI and MMR status.

NCT: NCT06662786 · Enrollment: 1000 · Sites: Abilene, Albuquerque, Ann Arbor, Arlington, Atlanta

SIGNAL

PHASE3

Stage III

ctDNA

LIQUID BIOPSY

• RECRUITING

11

ctDNA-guided Selection of Adjuvant Chemotherapy Regimens for Elderly Colon Cancer Patients After Surgery: A Single-center, Randomized, Controlled Study

This clinical trial is testing the effectiveness of ctDNA-guided selection of adjuvant chemotherapy regimens in elderly patients with high-risk stage II and stage III colon cancer following surgery. Participants will receive either 6 months of 5-FU monotherapy or an intensive XELOX treatment regimen, which is significant for tailoring chemotherapy based on ctDNA detection. Currently in Phase 3 and actively recruiting, this trial aims to provide insights into disease-free survival outcomes for eligible patients. Eligibility criteria include being an elderly patient with high-risk stage II or stage III colon cancer and undergoing ctDNA testing post-surgery.

NCT: NCT06609551 · Enrollment: 312 · Sites: Hangzhou, China

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Personalising and Refining Neo-adjuvant Chemotherapy in Locally Advanced but Resectable Colon Cancer in the Elderly of 70 Years Old or More

This clinical trial is testing the effectiveness of personalized neo-adjuvant chemotherapy in elderly patients aged 70 years or older with locally advanced but resectable colon cancer. The intervention involves administering the Folfox regimen prior to surgery, which is significant as it aims to improve outcomes for a population that often does not receive adjuvant chemotherapy due to frailty. This is a Phase 3 trial currently recruiting 150 participants, which means eligible patients may have the opportunity to receive this treatment while contributing to important research. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and DMMR.

NCT: NCT06293625 · Enrollment: 150 · Sites: Dijon, France

MEDIUM

PHASE2, PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Sacituzumab Govitecan in Metastatic Colorectal Cancer

This clinical trial is testing the efficacy of Sacituzumab Govitecan (SG) in patients with metastatic colorectal cancer who have become refractory to at least two lines of standard chemotherapy and are not candidates for local therapy. The intervention involves administering SG compared to the physician's choice of treatment, which is significant as it may provide an alternative option for patients with limited treatment choices. This is a Phase II/III trial currently recruiting participants, indicating that patients may have the opportunity to access this investigational treatment while contributing to the research. Eligibility criteria include documented progression or intolerability to specific chemotherapy regimens and a minimum 6-month interval since the last use of Irinotecan.

NCT: NCT06243393 · Enrollment: 80 · Sites: Heidelberg, Germany

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

11

Injection of SHR-A1811 Versus Physician Chociced Treatment in Patients With Advanced Colorectal Cancer Who Had Failed to Respond to Oxaliplatin, 5-fu, and Irinotecan

This clinical trial is testing the efficacy and safety of SHR-A1811 in patients with advanced colorectal cancer who have not responded to previous treatments with oxaliplatin, 5-FU, and irinotecan. The intervention involves the drug SHR-A1811, which is being compared to physician-chosen treatments such as TAS-102, regorafenib, and fruquintinib. This is a Phase 3 trial that is currently active but not recruiting, meaning that while the study is ongoing, no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT06199973 · Enrollment: 130 · Sites: Shanghai, China

MEDIUM

PHASE3

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Study of Perioperative Dostarlimab in Participants With Untreated T4N0 or Stage III dMMR/MSI-H Resectable Colon Cancer

This clinical trial is testing the efficacy of perioperative dostarlimab in participants with untreated T4N0 or Stage III dMMR/MSI-H resectable colon cancer. The intervention involves dostarlimab, a biological therapy, in combination with standard chemotherapy regimens CAPEOX and FOLFOX, which is significant for its potential to improve event-free survival compared to standard care. This is a Phase 3 trial currently recruiting 892 participants, indicating that patients may have the opportunity to access this treatment while contributing to important research. Eligibility criteria include the presence of specific biomarkers such as MSI, MSI-H, MMR, and DMMR.

NCT: NCT05855200 · Enrollment: 892 · Sites: Akron, Ann Arbor, Appleton, Baton Rouge, Bethesda

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Preoperative Short-course Radiation Followed by Envafolelimab Plus CAPEOX for MSS Locally Advanced Rectal Adenocarcinoma

This clinical trial is testing the combination of preoperative short-course radiation followed by Envafolelimab and CAPEOX chemotherapy in patients with microsatellite stable (MSS) locally advanced rectal adenocarcinoma. The intervention involves the use of Envafolelimab, a PD-L1 monoclonal antibody, which may enhance the effectiveness of short-course radiotherapy and chemotherapy. This is a Phase 3 trial currently recruiting participants, which means eligible patients may have the opportunity to receive this investigational treatment while contributing to important research. Eligibility criteria include specific biomarker requirements such as MSI, MSI-H, MMR, DMMR, and RAS status.

NCT: NCT05752136 · Enrollment: 108 · Sites: Hangzhou, China

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Total Neoadjuvant Treatment ±Immunotherapy for High Risk Locally Advanced Rectal Cancer (TNTi)

The TNTi clinical trial is testing the effectiveness of total neoadjuvant treatment with and without the immunotherapy drug camrelizumab for patients with high-risk locally advanced rectal cancer. This intervention is significant as it aims to determine the pathologic complete response (PCR) rate, which is a critical measure of treatment effectiveness. Currently in Phase 3 and actively recruiting 472 participants, this trial may provide insights into treatment options for patients facing this diagnosis. Eligibility criteria include specific biomarkers such as MSI, MMR, DMMR, RAS, and microsatellite instability.

NCT: NCT06229041 · Enrollment: 472 · Sites: Beijing, China

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

11

A Study of HX008 Compared to Chemotherapy in the First-Line Treatment of Subjects With MSI-H/dMMR Metastatic Colorectal Cancer

This clinical trial is testing the efficacy of HX008 (Pucotenlimab) compared to Investigator's Choice Chemotherapy in patients with metastatic colorectal cancer characterized by Microsatellite Instability High (MSI-H) or Mismatch Repair Deficient (dMMR). The intervention involves administering HX008, which is being evaluated for its potential clinical benefits in improving progression-free survival (PFS) compared to standard chemotherapy options. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing before potential approval, and patients are not being enrolled at this time. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and RAS status.

NCT: NCT05652894 · Enrollment: 190 · Sites: Beijing, China, Bengbu, China, Changchun, China, Changde, China, Changsha, China

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

11

Study of XL092 + Atezolizumab vs Regorafenib in Participants With Metastatic Colorectal Cancer

This clinical trial is testing the combination of XL092 and atezolizumab against regorafenib in participants with metastatic colorectal cancer who have progressed during, after, or are intolerant to standard-of-care therapy. The intervention involves the use of XL092 and atezolizumab, which may provide a different therapeutic approach compared to regorafenib. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing and may soon provide important data on treatment efficacy. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT05425940 · Enrollment: 901 · Sites: Albuquerque, Billings, Charlotte, Chattanooga, Cincinnati

MEDIUM

PHASE3

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

PACE: PD-1 Antibody For dMMR/MSI-H Stage III Colorectal Cancer

The PACE trial is investigating the efficacy of the PD-1 antibody Sintilimab in patients with dMMR/MSI-H Stage III colorectal cancer. Participants will receive either Sintilimab alone or a combination of oxaliplatin and capecitabine, which are standard chemotherapy agents, to assess their impact on disease-free survival. This is a Phase 3 study currently recruiting 323 participants, indicating that patients may have the opportunity to access this treatment while contributing to important clinical research. Eligibility criteria include having local advanced colon cancer with specific biomarkers such as dMMR or MSI-H.

NCT: NCT05236972 · Enrollment: 323 · Sites: Guangzhou, China

MEDIUM

PHASE3

Stage IV

BRAF

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

11

A Study of Anlotinib Hydrochloride Capsule Combined With Chemotherapy as First-line Treatment in Subjects With RAS/BRAF Wild Metastatic Colorectal Cancer

This clinical trial is testing the combination of Anlotinib hydrochloride capsules with chemotherapy as a first-line treatment for patients with RAS/BRAF wild-type unresectable metastatic colorectal cancer. The intervention involves administering Anlotinib alongside standard chemotherapy agents Bevacizumab, Oxaliplatin, and Capecitabine, which is significant for evaluating potential improvements in treatment outcomes. Currently, the trial is in Phase 3 and is active but not recruiting, indicating that it is in the final stages of testing before potential approval. Eligibility criteria include specific biomarker requirements related to BRAF, MSI, MMR, and RAS status.

NCT: NCT04854668 · Enrollment: 748 · Sites: Beijing, China, Changchun, China, Changsha, China, Changzhi, China, Changzhou, China

MEDIUM

PHASE2, PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

A Clinical Study to Evaluate Efficacy and Safety of Serplulimab (HLX10) Combined With Bevacizumab (HLX04) and Chemotherapy (XELOX) in Patients With Metastatic Colorectal Cancer (mCRC)

This clinical trial is evaluating the efficacy and safety of Serplulimab (HLX10) combined with Bevacizumab (HLX04) and chemotherapy (XELOX) in patients with metastatic colorectal cancer (mCRC). The intervention involves the use of HLX10, a drug that is being tested against a placebo to determine its effectiveness in improving patient outcomes. Currently, the trial is in Phase 2 and Phase 3 and is actively recruiting participants, which means eligible patients may have the opportunity to receive this treatment as part of the study. Eligibility criteria include the presence of specific biomarkers, such as MSI or MSI-H.

NCT: NCT04547166 · Enrollment: 568 · Sites: Guangzhou, China, Hangzhou, China, Kashiwa, Japan, Linyi, China, Shanghai, China

MEDIUM

PHASE3

Stage IV

BRAF

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

11

A Study of Encorafenib Plus Cetuximab With or Without Chemotherapy in People With Previously Untreated Metastatic Colorectal Cancer

This clinical trial is evaluating the effectiveness of encorafenib plus cetuximab, with or without standard chemotherapy, in patients with previously untreated metastatic colorectal cancer that has a BRAF mutation. The intervention involves administering encorafenib orally and cetuximab via intravenous infusion, either alone or in combination with chemotherapy agents such as oxaliplatin and irinotecan. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing before potential approval, and patients may not be able to enroll at this time. Eligibility criteria include having a BRAF mutation and being treatment-naïve for metastatic colorectal cancer.

NCT: NCT04607421 · Enrollment: 831 · Sites: Aventura, Basking Ridge, Berkeley Heights, Chicago, City of Saint Peters

MEDIUM

PHASE3

Stage III

MSI/MMR

LIQUID BIOPSY

• RECRUITING

11

Circulating Tumour DNA Based Decision for Adjuvant Treatment in Colon Cancer Stage II Evaluation

The CIRCULATE study is evaluating adjuvant therapy for patients with UICC stage II colon cancer. The intervention involves the use of capecitabine to assess its impact on disease-free survival in patients who test positive for postoperative circulating tumor DNA. This is a Phase 3 trial that is currently recruiting participants, which means eligible patients may have the opportunity to receive capecitabine as part of their treatment. Eligibility criteria include specific biomarker assessments such as MSI, MMR, and RAS status.

MEDIUM

PHASE3

Stage IV

BRAF

LIQUID BIOPSY

• RECRUITING

11

Identification and Treatment Of Micrometastatic Disease in Stage III Colon Cancer

This clinical trial is testing various treatment options for patients with Stage III colon cancer who have micrometastatic disease. The interventions include the FOLFIRI protocol, Nivolumab, Encorafenib/Binimetinib/Cetuximab, Trastuzumab + Pertuzumab, and active surveillance, which are important for determining the most effective approach based on individual blood test results. Currently in Phase 3 and actively recruiting, this trial aims to assess disease-free survival (DFS) among participants, which is a critical measure of treatment effectiveness. Eligibility may involve specific biomarker requirements, including BRAF, MSI, HER2, and RAS status.

NCT: NCT03803553 · Enrollment: 400 · Sites: Boston, New York

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

11

Neoadjuvant mFOLFOXIRI Plus Bevacizumab in Patients With High-Risk Locally Advanced Rectal Cancer

This clinical trial is testing the effectiveness of neoadjuvant chemotherapy with mFOLFOXIRI plus bevacizumab in patients with high-risk locally advanced rectal cancer. The intervention aims to eliminate potential micrometastases early while avoiding the adverse effects associated with radiotherapy, which can impact quality of life. This is a Phase 3 trial currently recruiting participants, indicating that it is in the later stages of testing and may provide valuable insights into treatment options for patients. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT04215731 · Enrollment: 582 · Sites: Guangzhou, China

MEDIUM

PHASE3

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

11

Testing the Addition of Atezolizumab to Combination Chemotherapy or Atezolizumab Alone for Metastatic Colon or Rectal Cancer, the COMMIT Study

The COMMIT study is a phase III clinical trial evaluating the effectiveness of adding atezolizumab to combination chemotherapy or administering atezolizumab alone in patients with metastatic colorectal cancer characterized by deficient DNA mismatch repair. The intervention involves the use of atezolizumab, a monoclonal antibody that may enhance the immune system's ability to combat cancer, alongside standard chemotherapy agents like fluorouracil and bevacizumab, which target tumor growth and blood vessel formation. Currently, the trial is active but not recruiting new participants, indicating that it is in the process of collecting data from enrolled patients. Eligibility criteria include specific biomarkers such as MSI, MMR, and RAS, which are essential for determining the suitability of patients for this treatment approach.

NCT: NCT02997228 · Enrollment: 120 · Sites: Aberdeen, Akron, Albany, Albuquerque, Allentown

SIGNAL

PHASE3

Stage IV

BRAF

LIQUID BIOPSY

• NOT_YET_RECRUITING

10

De-escalation or switch of Treatment According to Circulating tuMOr DNA Variation After 2 Cycles of Doublet Chemotherapy Plus Targeted Agent in Metastatic Unresectable Colorectal Cancer

This clinical trial is testing the effectiveness of treatment adaptation based on circulating tumor DNA (ctDNA) variation in patients with metastatic unresectable colorectal cancer (mCRC) after two cycles of doublet chemotherapy plus a targeted agent. The intervention involves adjusting treatment according to ctDNA levels, which may provide insights into tumor dynamics and therapeutic efficacy, potentially leading to improved patient outcomes. This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarker requirements related to BRAF, RAS, and circulating tumor DNA.

NCT: NCT06446557 · Enrollment: 408 ·

SIGNAL

PHASE3

Stage III

ctDNA

LIQUID BIOPSY

• RECRUITING

10

Investigate the Efficacy of Chemotherapy in Patients With Positive ctDNA After Surgery and Adjuvant Chemotherapy for a Stage III Colorectal Cancer

This clinical trial is investigating the efficacy of chemotherapy in patients with positive circulating tumor DNA (ctDNA) following surgery and adjuvant chemotherapy for stage III colorectal cancer. The intervention includes FOLFIRI and Trifluridine drug regimens, along with biological assessments and imaging studies, to evaluate their impact on disease recurrence. This is a Phase 3 trial currently recruiting 1,660 participants, which means eligible patients may have the

opportunity to contribute to research that could influence future treatment protocols. Eligibility criteria include the presence of ctDNA, as well as specific biomarkers such as RAS and NGS.

NCT: NCT06197425 · Enrollment: 1660 · Sites: Dijon, France

MEDIUM

PHASE3

Stage III

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

10

Personalizing Chemotherapy Selection After Surgery for Patients With Stage III Colorectal Cancer Using a Blood Test

The CIRCULATE-III trial is testing the use of circulating tumor DNA (ctDNA) to personalize chemotherapy selection for patients with Stage III colorectal cancer after surgery. The intervention involves comparing different chemotherapy regimens, including capecitabine and oxaliplatin, to determine the most effective treatment based on ctDNA status. This is a Phase III trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include testing for specific biomarkers such as MSI, MMR, and DMMR.

NCT: NCT07340567 · Enrollment: 2450 · Sites: Gothenburg, Sweden, Lund, Sweden, Stockholm, Sweden, Uppsala, Sweden, Villejuif, France

SIGNAL

PHASE2, PHASE3

All Stages

RESEARCH

• RECRUITING

10

Antegrade Intestinal Fluid Reinfusion for Prevention of Low Anterior Resection Syndrome After Low Anterior Resection: a Single-Center, Prospective Randomized Controlled Trial.

This clinical trial is testing the effectiveness of antegrade intestinal fluid reinfusion in preventing low anterior resection syndrome (LARS) in patients with a prophylactic ileal stoma. The intervention involves administering either intestinal fluid or potable water through the ileal stoma prior to ileostomy reversal surgery, which is important for understanding optimal management strategies for LARS. Currently in Phase 2 and Phase 3, the trial is actively recruiting 160 participants, which means eligible patients can join to contribute to this research. Eligibility criteria include having undergone anterior rectal resection and requiring ileostomy reversal.

NCT: NCT07537998 · Enrollment: 160 · Sites: Guangzhou, China

MEDIUM

N/A

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

10

Prospective National Cohort Evaluating Predictive Biomarkers of Resistance to Immunotherapy in Patients With MSI/dMMR Metastatic Colorectal Cancer (CORESIM)

The CORESIM trial is evaluating predictive biomarkers of resistance to immunotherapy in patients with metastatic colorectal cancer characterized by microsatellite instability (MSI) or mismatch repair deficiency (dMMR). The study focuses on identifying biomarkers such as MSI, MSI-H, MMR, DMMR, and MICROSATELLITE to understand resistance to pembrolizumab, an anti-PD1 monoclonal antibody, in first-line treatment. Currently in the recruiting phase, this trial aims to enroll 600 participants, which may help refine treatment strategies for patients with MSI/dMMR metastatic colorectal cancer. Eligibility criteria include the presence of MSI or dMMR status.

NCT: NCT06353854 · Enrollment: 600 · Sites: Bayonne, France, Beauvais, France, Besançon, France, Boujan-sur-Libron, France, Boulogne-sur-Mer, France

MEDIUM

PHASE1, PHASE2

Stage IV

MSI/MMR

LIQUID BIOPSY

• RECRUITING

10

FOG-001 in Locally Advanced or Metastatic Solid Tumors

This clinical trial is testing the safety and effectiveness of FOG-001 in participants with locally advanced or metastatic solid tumors. The intervention includes FOG-001, along with other drugs such as mFOLFOX-6, Nivolumab, Trifluridine/tipiracil, and Bevacizumab, which are being evaluated for their potential benefits in this patient population. Currently in Phase 1 and Phase 2, the trial is actively recruiting participants, which means eligible patients may have the opportunity to receive these treatments as part of the study. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, CTDNA, and NGS.

NCT: NCT05919264 · Enrollment: 595 · Sites: Aurora, Baltimore, Boston, Charlottesville, Cleveland

MEDIUM

PHASE3

Stage IV

HER2

TARGETED THERAPY

• RECRUITING

10

A Study of Tucatinib With Trastuzumab and mFOLFOX6 Versus Standard of Care Treatment in First-line HER2+ Metastatic Colorectal Cancer

This clinical trial is testing the efficacy of tucatinib in combination with trastuzumab and mFOLFOX6 compared to standard of care treatments for patients with HER2 positive metastatic colorectal cancer. The intervention involves the use of tucatinib, a targeted therapy, alongside other established cancer drugs, to evaluate its effectiveness and side effects in this patient population. Currently in Phase 3 and actively recruiting, this trial aims to provide insights into progression-free survival outcomes for participants. Eligibility criteria include having HER2 positive colorectal cancer that is metastatic or unresectable, with specific biomarker requirements related to HER2 and RAS.

NCT: NCT05253651 · Enrollment: 400 · Sites: Anaheim, Atlanta, Aurora, Aventura, Baldwin Park

MEDIUM

PHASE2

Stage IV

MSI/MMR

LIQUID BIOPSY

• ACTIVE_NOT_RECRUITING

10

Fecal Microbiota Transplant and Re-introduction of Anti-PD-1 Therapy (Pembrolizumab or Nivolumab) for the Treatment of Metastatic Colorectal Cancer in Anti-PD-1 Non-responders

This phase II clinical trial is investigating the combination of fecal microbiota transplantation and the re-introduction of anti-PD-1 therapy (pembrolizumab or nivolumab) for patients with metastatic colorectal cancer who have not responded to previous anti-PD-1 treatments. The intervention includes procedures such as fecal microbiota transplantation and the use of specific drugs, which aim to enhance the immune response against cancer by restoring the gut microbiome. Currently, the trial is active but not recruiting new participants, indicating that it is ongoing with enrolled patients receiving treatment. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, CTDNA, microsatellite status, and mismatch repair status.

NCT: NCT04729322 · Enrollment: 15 · Sites: Houston

MEDIUM

PHASE3

Stage II

IMMUNOTHERAPY

• NOT_YET_RECRUITING

9

A Multicenter Study of Active Specific Immunotherapy With OncoVax® in Patients With Stage II Colon Cancer

This clinical trial is testing the effectiveness of OncoVAX® in patients with Stage II colon cancer. The intervention involves using OncoVAX, a biological therapy that aims to mobilize the immune system to prevent cancer recurrence by utilizing the patient's own cancer cells. This is a Phase III study that is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria may include specific characteristics related to the patient's cancer stage and treatment history.

NCT: NCT02448173 · Enrollment: 550 · Sites: Port Orange

SIGNAL

PHASE3

Stage III

MSI/MMR

RESEARCH

• NOT_YET_RECRUITING

9

SCRT + Chemo Targeted Immuno-neoadjuvant Therapy for High-risk pMMR/MSS RC

This clinical trial is testing an intensified treatment regimen for patients with high-risk locally advanced mismatch repair proficient/microsatellite stable (pMMR/MSS) rectal adenocarcinoma. The intervention includes short-course radiotherapy, mFOLFOX6 chemotherapy, a PD-1 monoclonal antibody, and targeted therapies (cetuximab or bevacizumab) based on RAS/BRAF status, which may improve treatment outcomes. This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include being diagnosed with high-risk pMMR/MSS rectal adenocarcinoma and may involve specific biomarker assessments.

NCT: NCT07549399 · Enrollment: 204 · Sites: Guangzhou, China

SIGNAL

PHASE3

Stage IV

MSI/MMR

RESEARCH

• RECRUITING

9

Neoadjuvant CAPOX With or Without Pucotenlimab Plus Selective Radiotherapy for Locally Advanced Rectal Cancer

This clinical trial is testing the effectiveness of neoadjuvant CAPOX with or without pucotenlimab in patients with locally advanced rectal cancer. The intervention involves administering four cycles of CAPOX, a chemotherapy regimen, combined with the investigational drug pucotenlimab, which may enhance treatment outcomes. This is a phase III trial currently recruiting 556 participants, which means patients may have the opportunity to access this treatment approach while contributing to the evaluation of its efficacy and safety. Eligible patients must have pMMR/MSS locally advanced rectal cancer and will be randomized based on mesorectal fascia status.

NCT: NCT07528209 · Enrollment: 556 · Sites: Guangzhou, China

MEDIUM

PHASE3

Stage IV

HER2

TARGETED THERAPY

• NOT_YET_RECRUITING

9

A Clinical Study to Evaluate Injection TQB2102 for the Treatment of Patients With HER2 IHC3+ Advanced Colorectal Cancer Who Progressed After Treatment With Oxaliplatin, Irinotecan and Fluoropyrimidine-Based Drugs

This clinical trial is evaluating the efficacy and safety of Injection TQB2102 for patients with HER2 IHC3+ advanced colorectal cancer who have progressed after treatment with oxaliplatin, irinotecan, and fluoropyrimidine-based drugs. The intervention, TQB2102, is being compared to the investigator's choice of treatment, which may include Trifluridine/Tipiracil (TAS-102), Fruquintinib, or Regorafenib, and aims to assess its impact on progression-free survival. This is a Phase III trial that is currently not yet recruiting, meaning patients cannot enroll at this time. Eligibility criteria include a confirmed HER2 IHC3+ status and prior treatment failure with specified chemotherapy regimens.

NCT: NCT07483684 · Enrollment: 142 · Sites: Beijing, China, Changchun, China, Changsha, China, Chengdu, China, Chongqing, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

9

Neoadjuvant Immunotherapy ± Radiotherapy in MSI-H/dMMR Locally Advanced Colorectal Cancer

This phase II clinical trial is testing the efficacy and safety of three neoadjuvant regimens in patients with locally advanced microsatellite instability-high/mismatch repair-deficient (MSI-H/dMMR) colorectal cancer. The interventions include dual immune checkpoint blockade with nivolumab plus ipilimumab, nivolumab plus radiotherapy, and nivolumab monotherapy, which are important for evaluating different approaches to enhance treatment outcomes. The trial is not yet recruiting participants, meaning patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include having tumors that are MSI-H or dMMR, and patients with low rectal cancer may have the option for a watch-and-wait strategy if a complete response is achieved.

NCT: NCT07403877 · Enrollment: 114 · Sites: Shanghai, China

MEDIUM

PHASE3

All Stages

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

9

Prophylactic PIPAC in Patients With High-risk Colorectal Cancer

This clinical trial is testing the efficacy of oxaliplatin-based Pressurized Intraperitoneal Aerosol Chemotherapy (PIPAC) in patients with high-risk colorectal cancer. The intervention involves administering PIPAC in conjunction with standard surgery and adjuvant chemotherapy, which may provide a targeted approach to prevent peritoneal metastasis. This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MMR, DMMR, and NGS, which are important for identifying suitable candidates for the study.

NCT: NCT06839092 · Enrollment: 160 ·

MEDIUM

PHASE3

All Stages

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

9

Study Evaluating Two Treatment Strategies for Rectal Cancer in Patients ≥75 Years Old

The NACRE-2 trial is evaluating two treatment strategies for patients aged 75 years and older with locally advanced rectal cancer. The study compares the effectiveness of adding chemotherapy (FOLFOX4s) after short-course radiotherapy against short-course radiotherapy alone. This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as MSI, MMR, DMMR, and microsatellite status.

NCT: NCT07118800 · Enrollment: 160 ·

SIGNAL

PHASE3

Stage III

ctDNA

LIQUID BIOPSY

• NOT_YET_RECRUITING

9

ctDNA-Based Adjuvant Chemotherapy for High-Risk Rectal Cancer

The REACT clinical trial is testing the effectiveness of adjuvant chemotherapy in preventing disease recurrence in patients with high-risk rectal cancer who have detectable ctDNA after surgery. The intervention involves administering either 4 cycles of CAPOX or 6 cycles of FOLFOX chemotherapy within 12 weeks post-surgery, which is significant for potentially improving patient outcomes. This is a Phase 3 trial that is currently not yet recruiting participants, indicating that it is in the preparatory stages before patient enrollment begins. Eligibility criteria include having detectable ctDNA after surgery, which is a key biomarker for participation in the study.

NCT: NCT07188025 · Enrollment: 103 ·

SIGNAL **PHASE2, PHASE3** **Stage IV** **KRAS** **RESEARCH** • NOT_YET_RECRUITING

9

A Clinical Study to Evaluate the Efficacy and Safety of Envafohimab Combined With Cetuximab-β and mFOLFOX6 in Patients With MSS, RAS/BRAF Wild-Type Metastatic Colorectal Cancer (mCRC)

This clinical trial is evaluating the efficacy and safety of Envafohimab combined with Cetuximab-β and mFOLFOX6 in patients with microsatellite stable (MSS), RAS/BRAF wild-type metastatic colorectal cancer (mCRC). The intervention involves a combination of three drugs, which is significant for potentially improving treatment outcomes in this specific patient population. The trial is in Phase 2/3 and is currently not yet recruiting, meaning that patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include the presence of specific biomarkers such as KRAS, NRAS, BRAF, and RAS.

NCT: NCT06959693 · Enrollment: 590 · Sites: Guangzhou, China

SIGNAL **PHASE3** **Stage IV** **RESEARCH** • RECRUITING

9

AK112 and Chemotherapy in First-line Metastatic Colorectal Cancer

This Phase III clinical trial is evaluating the efficacy and safety of AK112 in combination with chemotherapy for patients with first-line metastatic colorectal cancer. The intervention includes AK112 along with standard chemotherapy agents such as oxaliplatin, irinotecan, leucovorin, and 5-FU, compared to bevacizumab with chemotherapy. Currently, the trial is in the recruiting phase, meaning eligible patients can still enroll to participate. Enrollment is set for 560 participants, and the primary outcome being assessed is progression-free survival as determined by blinded independent central review.

NCT: NCT06951503 · Enrollment: 560 · Sites: Guanzhou, China

SIGNAL **PHASE3** **All Stages** **ctDNA** **LIQUID BIOPSY** • RECRUITING

9

tislezUMaB in cancer Patients With molEcuLar residual Disease

This clinical trial is testing the efficacy of tislezumab in patients with colorectal cancer who have molecular residual disease (MRD+) after surgery and perioperative treatments. The intervention involves administering tislezumab, an immunotherapy drug, compared to a placebo, with the aim of improving disease-free survival (DFS) in this high-risk population. This is a Phase 3 trial currently recruiting 717 participants, which means eligible patients may have the opportunity to receive a treatment that could potentially reduce their risk of cancer recurrence. Eligibility criteria include the presence of circulating tumor DNA (ctDNA) and specific RAS biomarker requirements.

NCT: NCT06332274 · Enrollment: 717 · Sites: Villejuif, France

MEDIUM **PHASE1** **Stage IV** **KRAS** **TARGETED THERAPY** • RECRUITING

9

Open-Label Study of BBO-10203 in Subjects With Advanced Solid Tumors

This clinical trial is testing BBO-10203, a PI3Kα:RAS breaker, in patients with advanced solid tumors. The intervention involves administering BBO-10203 both as a single agent and in combination with other drugs, including Trastuzumab, Fulvestrant, Ribociclib, and FOLFOX, to evaluate its safety and pharmacokinetics. Currently in Phase 1 and actively recruiting, this trial aims to determine the maximum tolerated dose and/or recommended Phase 2 dose of BBO-10203, which is essential for guiding future treatment options. Eligibility criteria include specific biomarker assessments such as KRAS, BRAF, MSI, and HER2 status.

NCT: NCT06625775 · Enrollment: 392 · Sites: Boston, Dallas, Duarte, Houston, Indianapolis

HIGH **PHASE3** **All Stages** **PHASE III TRIAL** • ACTIVE_NOT_RECRUITING

9

A Phase III Study to Evaluate the Efficacy, Immunogenicity and Safety of the 9-valent HPV Vaccine in Chinese Males

This Phase III clinical trial is evaluating the efficacy, immunogenicity, and safety of the 9-valent Human Papillomavirus (HPV) vaccine in Chinese males aged 18-45 years. The intervention involves administering the 9-valent HPV recombinant vaccine, which targets multiple HPV types, to determine its effectiveness in reducing the incidence of genital warts compared to a placebo. Currently, the trial is active but not recruiting new participants, indicating that enrollment has reached its target of 9,000 subjects. Eligibility criteria include being a male aged 18-45 years, with no specific biomarker requirements mentioned.

NCT: NCT06465914 · Enrollment: 9000 · Sites: Changsha, China, Chengdu, China, Kunming, China, Nanning, China, Taiyuan, China

SIGNAL **PHASE3** **Stage IV** **MSI/MMR** **RESEARCH** • **RECRUITING**

⚡ 9

DOSAGE Study: Upfront Dose-Reduced Chemotherapy in Older Patients with Metastatic Colorectal Cancer

The DOSAGE Study is a phase III clinical trial designed to evaluate the effectiveness of upfront dose-reduced chemotherapy compared to standard dose chemotherapy in older patients (≥ 70 years) with metastatic colorectal cancer. The trial investigates various chemotherapy regimens, including doublet chemotherapy and monotherapy, both at standard and reduced doses, to assess their impact on progression-free survival (PFS). Currently, the study is in the recruiting phase, meaning eligible patients can still enroll to participate in this research. Eligibility criteria include age and risk classification for chemotherapy toxicity, with specific biomarkers such as MSI and microsatellite status being relevant for patient selection.

NCT: NCT06275958 · Enrollment: 587 · Sites: 's-Hertogenbosch, Netherlands, Alkmaar, Netherlands, Amstelveen, Netherlands, Amsterdam, Netherlands, Arnhem, Netherlands

SIGNAL **PHASE3** **Stage IV** **BRAF** **RESEARCH** • **RECRUITING**

⚡ 9

Intermittent or Continuous Panitumumab Plus FOLFIRI for Left Sided RAS/B-RAF Wild-type Metastatic Colorectal Cancer

This clinical trial is testing the effectiveness of intermittent versus continuous administration of Panitumumab combined with FOLFIRI in patients with left-sided RAS/B-RAF wild-type metastatic colorectal cancer. The intervention involves the use of Panitumumab, Irinotecan, 5-fluorouracil, and L-folinic acid, which are important for evaluating treatment strategies that may optimize patient outcomes. Currently in Phase 3 and actively recruiting, this trial aims to determine if the intermittent regimen can achieve a Time to Treatment Failure that is not inferior to the standard continuous regimen. Eligibility criteria include specific biomarker requirements related to BRAF, MMR, and RAS status.

NCT: NCT06509126 · Enrollment: 500 · Sites: Naples, Italy

MEDIUM **PHASE2** **Stage IV** **BRAF** **TARGETED THERAPY** • **RECRUITING**

⚡ 9

A Study To Evaluate The Efficacy And Safety Of Ifinatumab Deruxtecan (I-DXd) In Subjects With Recurrent Or Metastatic Solid Tumors (IDeate-PanTumor02)

This clinical trial is evaluating the efficacy and safety of ifinatumab deruxtecan (I-DXd) in patients with recurrent or metastatic solid tumors, including colorectal cancer. The intervention, ifinatumab deruxtecan, is a drug that targets specific cancer biomarkers, which may influence treatment outcomes. This is a Phase 2 trial currently recruiting 520 participants, indicating that patients may have the opportunity to access this treatment while contributing to the understanding of its effectiveness. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, HER2, and RAS.

NCT: NCT06330064 · Enrollment: 520 · Sites: Amarillo, Chattanooga, Dallas, Fairfax, Germantown

MEDIUM **PHASE3** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

⚡ 9

Testing Pump Chemotherapy in Addition to Standard of Care Chemotherapy Versus Standard of Care Chemotherapy Alone for Patients With Unresectable Colorectal Liver Metastases: The PUMP Trial

The PUMP trial is testing the effectiveness of hepatic arterial infusion (HAI) chemotherapy in addition to standard of care chemotherapy for patients with unresectable colorectal liver metastases. The intervention involves administering the chemotherapy drug floxuridine directly into the liver via a catheter, which may enhance treatment efficacy compared to standard chemotherapy alone. This is a phase III trial currently recruiting 408 participants, which means eligible patients have the opportunity to receive a potentially beneficial treatment option while contributing to research that may inform future care. Eligibility criteria include specific biomarkers such as MSI, MSI-H, RAS, and microsatellite status.

NCT: NCT05863195 · Enrollment: 408 · Sites: Ann Arbor, Atlanta, Aurora, Aventura, Basking Ridge

SIGNAL **PHASE3** **Stage III** **ctDNA** **LIQUID BIOPSY** • **RECRUITING**

⚡ 9

ctDNA-guided Adjuvant Chemotherapy in Liver Metastasis of Colorectal Cancer

This clinical trial is testing the effectiveness of ctDNA-guided adjuvant chemotherapy in patients with resectable colorectal cancer liver metastasis. The intervention involves colorectal cancer resection combined with liver metastasis resection, followed by the FOLFOX chemotherapy regimen, to determine its impact on 3-year progression-free survival compared to a "watching and waiting" strategy. This is a Phase 3 trial currently recruiting 490 participants, which means eligible patients may have the opportunity to contribute to significant findings regarding postoperative treatment options. Eligibility criteria include being ctDNA-negative after resection of colorectal cancer liver metastasis.

NCT: NCT05815082 · Enrollment: 490 · Sites: Guangzhou, China

MEDIUM

PHASE1, PHASE2

Stage IV

KRAS

LIQUID BIOPSY

• RECRUITING

9

A Study of Amivantamab Monotherapy and in Addition to Standard-of-Care Chemotherapy in Participants With Advanced or Metastatic Colorectal Cancer

This clinical trial is testing the anti-tumor activity of amivantamab, both as a monotherapy and in combination with standard-of-care chemotherapy, for participants with advanced or metastatic colorectal cancer. The intervention includes amivantamab administered intravenously alongside fluorouracil, leucovorin, oxaliplatin, and irinotecan, which is significant for evaluating its effectiveness and safety in this patient population. The trial is currently in Phase 1 and Phase 2 and is actively recruiting participants, indicating that eligible patients may have the opportunity to receive these treatments as part of the study. Eligibility criteria include specific biomarker assessments such as KRAS, NRAS, BRAF, MSI, MSI-H, HER2, NTRK, and ctDNA.

NCT: NCT05379595 · Enrollment: 225 · Sites: Ann Arbor, Baltimore, Birmingham, Grand Rapids, Hattiesburg

SIGNAL

PHASE3

Stage IV

RAS

RESEARCH

• RECRUITING

9

Post-resection/Ablation Chemotherapy in Patients With Metastatic Colorectal Cancer (FIRE-9

The FIRE-9 trial is testing the efficacy of various chemotherapy regimens in patients with metastatic colorectal cancer who have undergone definitive interventional therapy for all lesions. The interventions include mFOLFOX6, mFOLFOXIRI, FOLFIRI, and CAPOX, which are important for assessing their impact on progression-free survival and patient-reported quality of life. This is a phase III study currently recruiting 507 participants, which means eligible patients may have the opportunity to receive active treatment while contributing to research on these therapies. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT05008809 · Enrollment: 507 · Sites: Amberg, Germany, Bad Saarow, Germany, Bayreuth, Germany, Berlin, Germany, Bochum, Germany

SIGNAL

PHASE3

Stage III

RAS

RESEARCH

• ACTIVE_NOT_RECRUITING

9

Comparison of the Pathological Effect Between 2 and 4 Cycles Neoadjuvant CAPOX for Low/Intermediate Risk II/III Rectal Cancer

This clinical trial is testing the effectiveness of 2 versus 4 cycles of neoadjuvant CAPOX chemotherapy in patients with low to intermediate risk stage II/III rectal cancer. The intervention involves the CAPOX regimen, which is significant for its potential to improve pathological tumor regression. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing before potential approval. Eligibility for participation includes patients with specific RAS biomarker status.

NCT: NCT04922853 · Enrollment: 554 · Sites: Chengdu, China, Kunming, China, Wuxi, China

SIGNAL

PHASE3

Stage III

RESEARCH

• RECRUITING

9

Thymosin-alpha 1 for Adjuvant Treatment After Radical Resection of High-risk Stage II and III Colorectal Cancer

This clinical trial is testing the efficacy and safety of Thymosin-alpha 1 as an adjuvant treatment for patients with high-risk stage II and III colorectal cancer following radical resection. The intervention, Thymosin-alpha 1, is a drug believed to enhance immune response, potentially reducing the risk of cancer recurrence and metastasis. This is a Phase 3 trial currently recruiting 2,500 participants, which indicates that it is in the final stages of testing before potential approval and may provide valuable information for patients regarding treatment options. Eligibility criteria may include specific high-risk classifications of colorectal cancer, although detailed biomarker requirements are not specified.

NCT: NCT05086614 · Enrollment: 2500 · Sites: Shanghai, China

SIGNAL

PHASE3

Stage IV

RAS

RESEARCH

• ACTIVE_NOT_RECRUITING

9

Neoadjuvant FOLFOX Chemotherapy for Patients With Locally Advanced Colon Cancer

This clinical trial is testing the effectiveness of neoadjuvant FOLFOX chemotherapy in patients with locally advanced colon cancer. The intervention involves administering FOLFOX chemotherapy before surgery, which may enhance treatment outcomes by targeting microscopic metastatic cancer cells earlier and reducing surgical complications. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing and results may soon be available for clinical application. Eligibility criteria include the presence of RAS biomarkers, which may be relevant for patient selection.

NCT: NCT03426904 · Enrollment: 708 · Sites: Daegu, South Korea, Hwasun, South Korea, Seoul, South Korea, Suwon, South Korea

SIGNAL

PHASE3

Stage IV

RESEARCH

• RECRUITING

9

Bevacizumab Plus mFOLFOXIRI as First-line Treatment for Patients With Unresectable Metastatic Colorectal Cancer

This clinical trial is testing the efficacy of mFOLFOXIRI combined with Bevacizumab versus mFOLFOX6 combined with Bevacizumab as first-line treatments for patients with unresectable metastatic colorectal cancer. The intervention involves two chemotherapy regimens, which are significant as they aim to improve treatment outcomes while considering the unique responses of different populations, particularly in China. This is a Phase 3 trial currently recruiting 528 participants, which means eligible patients may have the opportunity to receive one of the investigational treatments while contributing to important research data. Eligibility criteria may include specific biomarkers, although details on these requirements are not provided.

NCT: NCT04230187 · Enrollment: 528 · Sites: Guangzhou, China

HIGH

NA

All Stages

PHASE III TRIAL

• RECRUITING

9

Magnetic Resonance Tumour Regression Grade (mrTRG) as a Novel Biomarker

The TRIGGER trial is testing the effectiveness of using magnetic resonance tumor regression grade (mrTRG) as a biomarker to determine whether patients with locally advanced rectal cancer can avoid surgery after pre-operative treatment. The intervention involves high-resolution MRI scans and mrTRG assessments to evaluate treatment response, which is significant as it may allow for a watch-and-wait approach for patients showing a good response. This is a Phase III trial currently recruiting 441 participants, which means eligible patients may have the opportunity to participate in a study that could influence future treatment protocols. Eligibility includes patients undergoing any pre-operative treatment for locally advanced rectal cancer.

NCT: NCT02704520 · Enrollment: 441 · Sites: Aberdeen, United Kingdom, Basingstoke, United Kingdom, Bristol, United Kingdom, Colchester, United Kingdom, East Kilbride, United Kingdom

SIGNAL

PHASE3

Stage III

RESEARCH

• RECRUITING

9

Randomised Study Evaluating Adjuvant Chemotherapy After Resection of Stage III Colonic Adenocarcinoma in Patients of 70 and Over

This clinical trial is evaluating the effectiveness of adjuvant chemotherapy in patients aged 70 and over who have undergone resection for stage III colonic adenocarcinoma. The interventions being tested include LV5FU2, capecitabine, FOLFOX4, XELOX, and observation, which are important for understanding the potential benefits of chemotherapy in this age group. Currently in Phase 3 and actively recruiting, this trial aims to provide insights into disease-free survival outcomes for elderly patients, which may influence treatment decisions. Eligibility criteria include being 70 years or older and having a diagnosis of stage III colonic adenocarcinoma.

NCT: NCT02355379 · Enrollment: 774 · Sites: Abbeville, France, Agen, France, Aix-en-Provence, France, Albi, France, Alès, France

SIGNAL

PHASE3

Stage IV

RESEARCH

• ACTIVE_NOT_RECRUITING

9

Octreotide Acetate and Recombinant Interferon Alfa-2b or Bevacizumab in Treating Patients With Metastatic or Locally Advanced, High-Risk Neuroendocrine Tumor

This phase III clinical trial is investigating the effectiveness of octreotide acetate combined with recombinant interferon alfa-2b compared to octreotide acetate combined with bevacizumab in patients with metastatic or locally advanced high-risk neuroendocrine tumors. The interventions aim to determine if the combination of octreotide acetate and recombinant interferon alfa-2b can better inhibit tumor growth than the combination with bevacizumab. Currently, the trial is active but not recruiting new participants, indicating that it is in the process of evaluating outcomes with the enrolled 427 patients.

Eligibility criteria may include specific biomarkers related to neuroendocrine tumors, although detailed requirements are not provided.

NCT: NCT00569127 · Enrollment: 427 · Sites: Adrian, Akron, Alamosa, Albuquerque, Alexandria

SIGNAL **PHASE2, PHASE3** **All Stages** **RAS** **RESEARCH** • NOT_YET_RECRUITING

⚡ 8

Injection of IP-001 Into Thermally Ablated Hepatic Tumors in Patients With Colorectal Liver Metastases

This clinical trial is testing the efficacy of IP-001, an injectable drug, in patients with colorectal cancer that has metastasized to the liver, following standard microwave thermal tumor ablation. The intervention involves administering either a high-dose or low-dose solution of IP-001 after the ablation procedure to assess its potential in prolonging progression-free survival compared to ablation alone. This is a Phase 2/Phase 3 trial that is currently not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include being at least 18 years old and having RAS biomarker status relevant to the study.

NCT: NCT07321847 · Enrollment: 717 ·

SIGNAL **PHASE2, PHASE3** **Stage III** **MSI/MMR** **RESEARCH** • **RECRUITING**

⚡ 8

Efficacy and Safety Comparison of Short-course Radiotherapy Followed by CapeOX Chemotherapy Plus Toripalimab With or Without Concurrent Surufatinib in Neoadjuvant Therapy for Mid-to-low Localized Rectal Cancer of High-risk Criteria

This clinical trial is testing the efficacy and safety of short-course radiotherapy followed by CapeOX chemotherapy combined with Toripalimab, with or without concurrent Surufatinib, in patients with mid-to-low localized rectal cancer who meet high-risk criteria. The intervention involves a combination of radiotherapy, chemotherapy, and immunotherapy, aiming to enhance the pathological complete response rate in this patient population. Currently in Phase 2 and Phase 3, the trial is recruiting participants, which means eligible patients may have the opportunity to access this investigational treatment. Eligibility criteria include specific biomarkers such as MMR and RAS.

NCT: NCT07505472 · Enrollment: 212 · Sites: Changchun, China

SIGNAL **PHASE3** **Stage IV** **RAS** **RESEARCH** • NOT_YET_RECRUITING

⚡ 8

Fruquintinib Versus Bevacizumab Plus Chemotherapy in Second-Line RAS-Mutant Metastatic Colorectal Cancer (FRU-RAS)

The FRU-RAS clinical trial is testing the efficacy and safety of fruquintinib combined with chemotherapy as a second-line treatment for patients with RAS-mutant metastatic colorectal cancer. The intervention compares this combination to the standard therapy of bevacizumab plus chemotherapy, aiming to identify a potentially more beneficial therapeutic option for these patients. This is a Phase 3 trial that is currently not yet recruiting, meaning that patients will need to wait until enrollment begins to participate. Eligible patients must have RAS mutations and will be randomly assigned to either the experimental or control group.

NCT: NCT07362836 · Enrollment: 224 ·

MEDIUM **PHASE2** **All Stages** **MSI/MMR** **LIQUID BIOPSY** • NOT_YET_RECRUITING

⚡ 8

Phase II Basket Trial: Zanidatamab Plus Tislelizumab in HER2-Positive GI Tumors (UNION-HER2-BASKET)

The UNION-HER2-BASKET trial is testing the combination of zanidatamab and tislelizumab, along with chemotherapy and short-course radiotherapy, for patients with HER2-positive locally advanced or metastatic gastrointestinal tumors. This intervention aims to evaluate the preliminary efficacy and safety of these treatments in this specific patient population. Currently, the trial is in Phase II and is not yet recruiting, which means patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include specific biomarkers such as HER2, MSI, and MMR status.

NCT: NCT07243938 · Enrollment: 70 ·

SIGNAL **PHASE3** **Stage III** **MSI/MMR** **RESEARCH** • NOT_YET_RECRUITING

⚡ 8

PD-1 + FOLFOXIRI vs CAPOX as Total Neoadjuvant Therapy for pMMR Low Rectal Cancer

This clinical trial is testing the effectiveness of combining a PD-1 antibody (serplulimab) with FOLFOXIRI chemotherapy and radiotherapy compared to CAPOX chemotherapy with radiotherapy for adults with pMMR locally advanced low rectal cancer. The intervention aims to determine if this combination improves 3-year event-free survival and enhances the likelihood of clinical complete response while minimizing the need for a permanent stoma. This is a Phase 3 trial that is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include having pMMR low rectal cancer, and the trial will assess biomarkers such as MSI and MMR.

NCT: NCT07277842 · Enrollment: 382 · Sites: Guangzhou, China

SIGNAL **PHASE3** **Stage IV** **RAS** **PHASE I TRIAL** • **RECRUITING**

⚡ 8

A Phase Ib/III Study of Suvmecitug Plus FTD/TPI in Participants With Refractory Metastatic Colorectal Cancer

This clinical trial is testing the combination of Suvmecitug and trifluridine/tipiracil tablets in participants with refractory metastatic colorectal cancer. The intervention involves administering Suvmecitug injections alongside trifluridine/tipiracil tablets to assess its safety and efficacy compared to a placebo. This is a Phase III study that is currently recruiting participants, indicating that eligible patients may have the opportunity to access this treatment option. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT07361003 · Enrollment: 464 · Sites: Fuzhou, China, Hangzhou, China, Harbin, China, Jinan, China, Nanjing, China

MEDIUM **PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **NOT_YET_RECRUITING**

⚡ 8

A Phase II Clinical Study Evaluating SSGJ-706 in Combination Therapy for Advanced Gastrointestinal Cancers

This phase II clinical trial is evaluating the combination of SSGJ-706 with standard therapies for patients with advanced gastrointestinal cancers. The interventions include SSGJ-706 combined with XELOX, Bevacizumab, AG, and TP, which are important for assessing the safety and effectiveness of this treatment approach. The trial is currently not yet recruiting participants, which means that patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and HER2.

NCT: NCT07233850 · Enrollment: 300 · Sites: Wuhan, China

SIGNAL **PHASE3** **All Stages** **NGS** **RESEARCH** • **RECRUITING**

⚡ 8

Evaluating Whether an Educational Website Called Current Together After Cancer (CTAC) Improves Follow-up Care for Colorectal Cancer Survivors

This phase III clinical trial is testing the effectiveness of an educational website called Current Together after Cancer (CTAC) for colorectal cancer survivors who have undergone surgical resection. The intervention involves access to the CTAC website, which aims to enhance patients' understanding of surveillance care and improve their confidence in managing follow-up care, addressing the significant gap where many survivors do not receive guideline-concordant surveillance. The trial is currently recruiting 1,057 participants, which means eligible patients can still join to potentially benefit from this intervention. Eligibility criteria include having undergone surgical resection for colorectal cancer and may involve specific biomarker assessments such as next-generation sequencing (NGS).

NCT: NCT07018869 · Enrollment: 1057 · Sites: Aberdeen, Aitkin, Allentown, Alma, Alpena

SIGNAL **PHASE3** **Stage III** **MSI/MMR** **RESEARCH** • **NOT_YET_RECRUITING**

⚡ 8

Neoadjuvant Chemoradiotherapy Followed by Chemotherapy With or Without Tislelizumab for Resectable Ultra-low Rectal Cancer: The RELIEVE-02 Study

The RELIEVE-02 study is a Phase 3 clinical trial designed for patients with pathologically confirmed, previously untreated, resectable ultra-low rectal adenocarcinoma, specifically those with MSI-L or MSS/pMMR tumors. The trial investigates the effectiveness of long-course chemoradiotherapy followed by chemotherapy with or without the addition of Tislelizumab, an immunotherapy drug, to assess its impact on treatment outcomes. Currently, the trial is not yet recruiting participants, which means patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include specific biomarker requirements such as MSI, MMR, and NGS status.

NCT: NCT07132463 · Enrollment: 154 ·

SIGNAL **PHASE3** **Stage III** **BRAF** **RESEARCH** • **RECRUITING**

⚡ 8

Adjuvant FOLFIRI Based-chemotherapy After Resection of CLM Responding to Preoperative FOLFIRI

This clinical trial is testing the effectiveness of postoperative reintroduction of FOLFIRI-based chemotherapy in patients who have undergone resection of colorectal liver metastases and have shown a good response to preoperative FOLFIRI treatment. The intervention involves administering FOLFIRI chemotherapy after surgery, which may provide benefits for patients who typically do not receive postoperative treatment. This is a Phase III trial currently recruiting participants, which means that eligible patients may have the opportunity to contribute to research that could influence future treatment standards. Eligibility criteria include having a contraindication to preoperative oxaliplatin-based chemotherapy and demonstrating an objective response to prior treatment, with specific biomarkers such as BRAF and RAS being relevant.

NCT: NCT06501482 · Enrollment: 254 · Sites: Paris, France

SIGNAL **PHASE3** **All Stages** **RAS** **RESEARCH** • NOT_YET_RECRUITING

8

Pre-Operative Treatment in REseCTable COlon Cancer

This clinical trial is testing the efficacy of preoperative treatments for patients with advanced colon cancer, including those with upper rectal involvement, who are clinically staged as cT3-4 and/or cN+. The intervention involves three chemotherapy regimens: mFOLFOXIRI, mFOLFOX-6, and CAPOX, which are being evaluated for their impact on disease-free survival and patient-reported quality of life compared to standard postoperative care. This is a phase III study that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific staging requirements and biomarker assessments for RAS and microsatellite status.

NCT: NCT06899477 · Enrollment: 714 · Sites: Berlin, Germany, Berlin-Spandau, Germany, Chemnitz, Germany, Cologne, Germany, Dessau, Germany

SIGNAL **PHASE2, PHASE3** **Stage III** **RESEARCH** • RECRUITING

8

Total Neoadjuvant Therapy and Organ Preservation Versus Surgery for Rectal Cancer.

This clinical trial is testing the effectiveness of total neoadjuvant therapy (TNT) and a watch-and-wait strategy for patients with rectal cancer. The intervention includes radiation therapy, chemoradiotherapy, and consolidation chemotherapy, with the aim of potentially allowing patients to preserve their rectum if they achieve a complete or near-complete clinical response. Currently in Phase 2 and Phase 3, the trial is recruiting 400 participants, which means eligible patients may have the opportunity to contribute to research that could impact treatment approaches. Eligibility criteria include patients with cT1N1, T2-T3 N0-1 rectal cancer, and specific markers such as MRF- and EMVI-.

NCT: NCT06758830 · Enrollment: 400 · Sites: Vilnius, Lithuania

SIGNAL **PHASE3** **Stage IV** **RESEARCH** • RECRUITING

8

Combination of IV Ascorbic Acid and Adebrelimab in Metastatic Colorectal Cancer

This clinical trial is testing the combination of intravenous ascorbic acid, Adebrelimab, and the FOLFOX protocol in patients with metastatic colorectal cancer who have high expression of the GLUT3 biomarker. The intervention involves administering ascorbic acid alongside a PD-L1 antibody and standard chemotherapy, which may enhance treatment efficacy based on previous preclinical findings. This is a Phase 3 trial currently recruiting 400 participants, indicating that it is in the later stages of testing and may provide valuable information on the effectiveness of this combination therapy for patients. Eligibility criteria include having metastatic colorectal cancer with high GLUT3 expression.

NCT: NCT04516681 · Enrollment: 400 · Sites: Shanghai, China

MEDIUM **PHASE3** **All Stages** **MSI/MMR** **IMMUNOTHERAPY** • RECRUITING

8

Personalized Long-course Radiotherapy Plus Chemotherapy With or Without Immunotherapy for LARC: PALACE Study

The PALACE study is a phase III clinical trial designed for patients with locally advanced rectal cancer (LARC) to evaluate the complete response rate to personalized long-course radiotherapy combined with chemotherapy, with or without the anti-PD-1 antibody drug Serplulimab. This intervention aims to determine the effectiveness of adding immunotherapy to standard treatment in achieving a complete response, defined as a pathological complete response plus a clinical complete response sustained for over one year. Currently, the trial is recruiting participants, which means eligible patients have the opportunity to join and contribute to this research. Eligibility criteria include specific biomarkers such as MMR and RAS.

NCT: NCT07020247 · Enrollment: 184 · Sites: Chengdu, China

SIGNAL **PHASE3** **Stage III** **MSI/MMR** **RESEARCH** • **RECRUITING**

⚡ 8

Planned Organ Preservation for Low Rectal Cancer After Neoadjuvant Chemotherapy (OPLAR)

The OPLAR trial is testing the effectiveness of total neoadjuvant therapy (TNT) versus immunotherapy combined with TNT (iTNT) in patients with low and intermediate-risk rectal cancer. The intervention involves administering two cycles of XELOX chemotherapy followed by either long-course chemoradiotherapy with consolidation chemotherapy or the same regimen with added immunotherapy, aiming to improve organ preservation rates. This is a Phase 3 trial currently recruiting participants, which means eligible patients may have the opportunity to receive cutting-edge treatment while contributing to important research. Eligibility criteria include having measurable disease and specific biomarkers such as MMR and RAS.

NCT: NCT07070622 · Enrollment: 186 · Sites: Chengdu, China

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **RECRUITING**

⚡ 8

The Sagittarius Trial

The Sagittarius Trial is testing the effectiveness of personalized therapy based on liquid biopsy results in patients with high-risk stage II and stage III colorectal cancer. The intervention involves a combination of drugs, including Oxaliplatin, Capecitabine, Folinic acid, Fluorouracil, and Temozolomide, which aims to improve outcomes and quality of life compared to conventional therapy. This is a Phase 3 trial currently recruiting 700 participants, which means eligible patients may have the opportunity to receive either standard or customized treatment based on their tumor genetics. Eligibility criteria include being diagnosed with high-risk stage II or stage III colon cancer and undergoing liquid biopsy testing.

NCT: NCT06490536 · Enrollment: 700 · Sites: Barcelona, Spain, Berlin, Germany, Biella, Italy, Brescia, Italy, Candiolo, Italy

MEDIUM **PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

⚡ 8

Dostarlimab for Locally Advanced or Metastatic Cancer (Non-colorectal/Non-endometrial) With Tumor dMMR/MSI

This clinical trial is testing the efficacy of dostarlimab, an immunotherapy drug, for adult patients with locally advanced or metastatic cancers that are not colorectal or endometrial and have deficient mismatch repair (dMMR) or microsatellite instability (MSI). The intervention involves comparing dostarlimab to standard chemotherapy as a first-line treatment, which is significant for understanding alternative therapeutic options for these specific cancer types. This is a Phase 2 trial currently recruiting 120 participants, which means eligible patients may have the opportunity to receive either treatment while contributing to research on their effectiveness. Eligibility criteria include adults aged 18 and older with specific cancer types, including duodenum and small bowel adenocarcinoma, gastric adenocarcinoma, and others with documented dMMR/MSI status.

NCT: NCT06333314 · Enrollment: 120 · Sites: Angers, France, Avignon, France, Besançon, France, Brest, France, Caen, France

MEDIUM **PHASE2** **Stage IV** **KRAS** **LIQUID BIOPSY** • **ACTIVE_NOT_RECRUITING**

⚡ 8

Phase II Study of ctDNA-guided Encorafenib Plus Cetuximab Retreatment in Patients BRAF V600E Mutated mCRC

This clinical trial is testing the effectiveness of ctDNA-guided retreatment with encorafenib plus cetuximab in patients with BRAF V600E mutated metastatic colorectal cancer (mCRC). The intervention involves the combination of encorafenib and cetuximab, which is significant for patients who have previously benefited from these treatments. This is a Phase II study that is currently active but not recruiting, indicating that while the trial is ongoing, no new participants are being enrolled at this time. Eligibility criteria include having BRAF V600E mutation and specific ctDNA profiles, including wild-type KRAS, NRAS, and MAP2K1, as well as non-amplified MET status.

NCT: NCT06578559 · Enrollment: 16 · Sites: Meldola, Italy, Milan, Italy, Monserrato, Italy, Naples, Italy, Padova, Italy

SIGNAL **PHASE3** **Stage IV** **KRAS** **RESEARCH** • **RECRUITING**

⚡ 8

Study of Sotorasib, Panitumumab and FOLFIRI Versus FOLFIRI With or Without Bevacizumab-awwb in Treatment-naïve Participants With Metastatic Colorectal Cancer With KRAS p.G12C Mutation

This clinical trial is testing the combination of sotorasib, panitumumab, and the FOLFIRI regimen in treatment-naïve participants with metastatic colorectal cancer (mCRC) who have a KRAS p.G12C mutation. The intervention aims to evaluate whether this combination improves progression-free survival (PFS) compared to the standard FOLFIRI treatment

with or without bevacizumab-awwb. This is a Phase 3 trial currently recruiting 450 participants, which means that eligible patients may have the opportunity to receive a potentially effective treatment option while contributing to important research. Eligibility criteria include having a confirmed KRAS p.G12C mutation.

NCT: NCT06252649 · Enrollment: 450 · Sites: Atlanta, Bridgeton, Chandler, Chicago, Detroit

SIGNAL

PHASE2, PHASE3

Stage IV

MSI/MMR

RESEARCH

• NOT_YET_RECRUITING

8

Neoadjuvant Fruquintinib Plus Tislelizumab Combined With mCapeOX Versus CapeOX for Mid-high pMMR/MSS Locally Advanced Rectal Cancer

This clinical trial is testing the effectiveness of neoadjuvant Fruquintinib and Tislelizumab combined with mCapeOX in patients with mid-high pMMR/MSS locally advanced rectal cancer compared to the standard treatment of CapeOX. The intervention involves administering a combination of Fruquintinib and Tislelizumab alongside mCapeOX to evaluate its impact on pathological complete response (pCR) rates and safety. This study is in Phase 2 and Phase 3 and is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include having mid-high pMMR/MSS locally advanced rectal cancer.

NCT: NCT06443671 · Enrollment: 132 · Sites: Beijing, China

SIGNAL

PHASE3

Stage III

MSI/MMR

RESEARCH

• RECRUITING

8

Neoadjuvant Chemotherapy for Obstructive Colon cancer First Treated by cOlostomy

This clinical trial is testing the effectiveness of neoadjuvant chemotherapy in patients with obstructive colon cancer who have first been treated with a colostomy. The intervention involves administering chemotherapy prior to tumor removal, which may enhance the likelihood of achieving complete treatment and improve patient outcomes. Currently in Phase 3 and actively recruiting participants, this trial aims to assess whether this approach can lead to a higher rate of successful curative therapy. Eligibility criteria include specific biomarkers such as MMR and microsatellite status.

NCT: NCT06107920 · Enrollment: 232 · Sites: Amiens, France, Beauvais, France, Besançon, France, Bobigny, France, Caen, France

SIGNAL

PHASE3

Stage IV

BRAF

RESEARCH

• NOT_YET_RECRUITING

8

Nimotuzumab Combined With Trifluridine/Tipiracil in the Treatment of Refractory Metastatic Colorectal Cancer

This clinical trial is testing the combination of nimotuzumab with trifluridine/tipiracil for patients with refractory metastatic colorectal cancer (mCRC). The intervention involves administering nimotuzumab, a monoclonal antibody, alongside trifluridine/tipiracil, a chemotherapy regimen, to evaluate their efficacy and safety in this patient population. This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarker requirements related to BRAF, MMR, and RAS.

NCT: NCT06343116 · Enrollment: 420 ·

HIGH

PHASE3

Stage IV

PHASE III TRIAL

• RECRUITING

8

Phase III Study Evaluating Induction Chemotherapy Followed by Chemoradiotherapy Compared to Standard Chemoradiotherapy for Locally Advanced SCCA

This Phase III clinical trial is evaluating the effectiveness of induction chemotherapy using the modified DCF protocol (mDCF) followed by chemoradiotherapy compared to standard chemoradiotherapy for patients with locally advanced squamous cell carcinoma of the anus (SCCA). The intervention involves administering mDCF, followed by concomitant chemotherapy with Capecitabine and Mitomycin-C, along with radiotherapy, aiming to improve disease-related event-free survival (DREFS) at two years. The trial is currently recruiting 310 participants, which means eligible patients can enroll to potentially access this treatment approach. Eligibility criteria may include specific tumor stages and the presence of biomarkers related to HPV.

NCT: NCT06207981 · Enrollment: 310 · Sites: Agen, France, Aix-en-Provence, France, Amiens, France, Antony, France, Argenteuil, France

MEDIUM

N/A

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

8

The Efficacy of Watch and Wait Strategy or Surgery After Neoadjuvant Immunotherapy for Locally Advanced Colorectal Cancer With dMMR/MSI-H Guided by MRD Dynamic Monitoring: A

Single-center, Open-label, Prospective, Phase II Clinical Trial.

This clinical trial is testing the efficacy of a watch and wait strategy compared to surgery after neoadjuvant immunotherapy in patients with locally advanced colorectal cancer characterized by deficient mismatch repair or microsatellite instability-high (dMMR/MSI-H). The intervention involves the use of Tislelizumab, a PD-1 inhibitor, which is significant for its potential to enhance the immune response against cancer cells. Currently, the trial is in the recruiting phase, indicating that eligible patients can still enroll to participate in this study. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, RAS, and microsatellite status, as well as the use of next-generation sequencing (NGS) for patient selection.

NCT: NCT06477991 · Enrollment: 22 · Sites: Kunming, China

MEDIUM

PHASE2, PHASE3

All Stages

MSI/MMR

TARGETED THERAPY

• RECRUITING

8

DETERMINE Trial Treatment Arm 02: Atezolizumab in Adult, Paediatric and Teenage/Young Adult Patients With Cancers With High Tumour Mutational Burden (TMB) or Microsatellite Instability-high (MSI-high) or Proven Constitutional Mismatch Repair Deficiency (CMMRD) Disposition

The DETERMINE Trial Treatment Arm 02 is investigating the efficacy of atezolizumab in adult, pediatric, and teenage/young adult patients with cancers characterized by high tumor mutational burden (TMB), microsatellite instability-high (MSI-high), or proven constitutional mismatch repair deficiency (CMMRD). Atezolizumab is a drug that has been approved for several cancer types and is being evaluated for its potential benefits in additional malignancies with specific genetic markers. This trial is currently in Phase 2 and Phase 3 and is actively recruiting participants, which means eligible patients may have the opportunity to receive this treatment while contributing to important research. Eligibility criteria include the presence of specific biomarkers such as MSI, TMB, and MMR, among others.

NCT: NCT05770102 · Enrollment: 30 · Sites: Belfast, United Kingdom, Birmingham, United Kingdom, Bristol, United Kingdom, Cambridge, United Kingdom, Cardiff, United Kingdom

SIGNAL

PHASE3

Stage IV

BRAF

RESEARCH

• RECRUITING

8

Testing the Addition of Total Ablative Therapy to Usual Systemic Therapy Treatment for Limited Metastatic Colorectal Cancer, The ERASur Study

The ERASur Study is a phase III clinical trial designed to evaluate the effectiveness of adding total ablative therapy to usual systemic therapy in patients with limited metastatic colorectal cancer, specifically those with cancer that has spread to up to four body sites. The intervention includes stereotactic ablative radiotherapy, surgical resection, and microwave ablation, alongside standard chemotherapy, aiming to eliminate cancer at metastatic sites. Currently, the trial is in the recruiting phase, meaning eligible patients can still enroll to participate in this study. Eligibility criteria include specific biomarkers such as BRAF, MSI, RAS, microsatellite instability, and next-generation sequencing (NGS) results.

NCT: NCT05673148 · Enrollment: 364 · Sites: Albuquerque, Ankeny, Ann Arbor, Antigo, Appleton

MEDIUM

PHASE2

All Stages

KRAS

TARGETED THERAPY

• RECRUITING

8

Pre-operative Targeted Treatments in Molecularly Selected Resectable Colorectal Cancer (UNICORN)

The UNICORN trial is testing pre-operative targeted treatments in patients with non-metastatic resectable colorectal cancer who have specific targetable molecular alterations. The intervention involves a combination of drugs, including Trastuzumab deruxtecan, Durvalumab, Panitumumab, Botensilimab, and Balstilimab, which are administered as a short-course pre-operative strategy to assess their effectiveness. This is a Phase 2 trial currently recruiting participants, which means eligible patients may have the opportunity to receive these targeted therapies before standard surgical treatment. Eligibility criteria include the presence of biomarkers such as KRAS, NRAS, BRAF, MSI, MSI-H, MMR, dMMR, and HER2.

NCT: NCT05845450 · Enrollment: 197 · Sites: Milan, Italy

SIGNAL

PHASE2, PHASE3

Stage IV

BRAF

RESEARCH

• RECRUITING

8

Regorafenib With Low-dose Chemotherapies and Aspirin Followed by Standard Chemotherapies in Metastatic Colorectal Cancer

This clinical trial is testing the effectiveness of regorafenib combined with low-dose metronomic chemotherapies and aspirin in patients with second-line metastatic colorectal cancer. The intervention involves a two-month induction therapy with these agents before standard chemotherapy begins, which may impact treatment outcomes. Currently, the trial is in Phase 2 and Phase 3 and is actively recruiting participants, indicating that eligible patients may have the opportunity to contribute to the research while receiving treatment. Eligibility criteria include specific biomarkers such as BRAF, RAS, and microsatellite status.

NCT: NCT05462613 · Enrollment: 446 · Sites: Besançon, France, Clermont-Ferrand, France, Créteil, France, Dijon, France, Lyon, France

MEDIUM

PHASE2, PHASE3

All Stages

HER2

TARGETED THERAPY

• RECRUITING

8

DETERMINE Trial Treatment Arm 04: Trastuzumab in Combination With Pertuzumab in Adult, Paediatric and Teenage/Young Adult Patients With Cancers With HER2 Amplification or Activating Mutations

The DETERMINE Trial Treatment Arm 04 is investigating the efficacy of trastuzumab in combination with pertuzumab in adult, pediatric, and teenage/young adult patients with cancers that exhibit HER2 amplification or activating mutations. This combination of drugs is already approved as a standard treatment for adult patients with breast cancer, highlighting its established role in targeting HER2-related malignancies. Currently in Phase 2 and Phase 3, the trial is actively recruiting participants, which means eligible patients may have the opportunity to access this treatment while contributing to important research. Eligibility criteria include the presence of HER2 amplification or activating mutations, as determined by next-generation sequencing or other biomarker assessments.

NCT: NCT05786716 · Enrollment: 30 · Sites: Belfast, United Kingdom, Birmingham, United Kingdom, Bristol, United Kingdom, Cambridge, United Kingdom, Cardiff, United Kingdom

SIGNAL

PHASE3

All Stages

RESEARCH

• RECRUITING

8

Intraoperative Indocyanine Green Fluorescence Angiography in Colorectal Surgery to Prevent Anastomotic Leakage

The FLUOCOL-1 study is testing the effectiveness of intraoperative fluorescence angiography (IOFA) with indocyanine green (ICG) in preventing anastomotic leakage in patients undergoing colorectal surgery for cancer. The intervention involves the use of ICG to enhance visualization of blood flow during surgery, which may help reduce the risk of complications associated with anastomosis. This is a Phase 3 clinical trial that is currently recruiting participants, indicating that it is in the later stages of testing and aims to provide robust evidence on the intervention's efficacy. Eligibility criteria include patients undergoing left-sided or low anterior resection for colorectal cancer.

NCT: NCT05168839 · Enrollment: 1010 · Sites: Amiens, France, Annecy, France, Besançon, France, Bourgoin, France, Dijon, France

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

8

A Study of Encorafenib Plus Cetuximab Taken Together With Pembrolizumab Compared to Pembrolizumab Alone in People With Previously Untreated Metastatic Colorectal Cancer

This clinical trial is testing the combination of encorafenib, cetuximab, and pembrolizumab in individuals with previously untreated metastatic colorectal cancer that exhibits specific genetic characteristics. The intervention involves administering encorafenib orally and cetuximab intravenously alongside pembrolizumab, which is given to all participants, to evaluate their effects on progression-free survival. This is a Phase 2 trial that is currently active but not recruiting new participants, indicating that it is in the process of evaluating treatment efficacy and safety for enrolled patients. Eligibility criteria include the presence of BRAF mutations and conditions related to DNA mismatch repair, such as MSI-H or DMMR.

NCT: NCT05217446 · Enrollment: 107 · Sites: Germantown, Houston, Miami Beach, Phoenix, Scottsdale

SIGNAL

PHASE3

Stage IV

BRAF

RESEARCH

• ACTIVE_NOT_RECRUITING

8

Combination With Sintilimab and XELOX+Bevacizumab as 1st Line Therapy in RAS-mutant Metastatic Colorectal Cancer

This clinical trial is testing the efficacy of a combination therapy involving sintilimab, XELOX (oxaliplatin and capecitabine), and bevacizumab in patients with RAS-mutant metastatic colorectal cancer who have not received prior treatment. The intervention includes sintilimab, a PD-1 monoclonal antibody, which is being evaluated for its potential to enhance anti-tumor immunity when combined with chemotherapy. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the advanced stages of testing and may provide insights into treatment options for eligible patients. Eligibility criteria include the presence of specific biomarkers such as BRAF, RAS, and microsatellite status.

NCT: NCT05171660 · Enrollment: 446 · Sites: Hangzhou, China

SIGNAL

PHASE2, PHASE3

Stage IV

RAS

RESEARCH

• RECRUITING

8

Study Evaluating the Tailored Management of Locally-advanced Rectal Carcinoma

This clinical trial is evaluating the tailored management of locally advanced rectal carcinoma for patients who may benefit from personalized treatment approaches. The intervention includes a modified FOLFIRINOX regimen for induction chemotherapy, early tumor response evaluation using MRI volumetry, radiochemotherapy with Cap 50, and radical proctectomy with total mesorectal excision, aiming to improve surgical outcomes and reduce metastatic risks. Currently in Phase 2 and Phase 3, the trial is actively recruiting participants, which means eligible patients have the opportunity to contribute to research that may influence future treatment protocols. Eligibility criteria include the presence of RAS biomarkers, which are being assessed to help predict tumor response to treatment.

NCT: NCT04749108 · Enrollment: 1075 · Sites: Amiens, France, Annecy, France, Besançon, France, Bordeaux, France, Clermont-Ferrand, France

SIGNAL **PHASE3** **Stage IV** **RAS** **RESEARCH** • **RECRUITING**

⚡ 8

Neoadjuvant FOLFOXIRI Versus CapeOX Chemotherapy for Local Advanced Rectal Cancer

This phase III clinical trial is testing the efficacy and safety of FOLFOXIRI compared to CapeOX as neoadjuvant chemotherapy for patients with middle and upper locally advanced rectal cancer. The intervention involves administering either FOLFOXIRI or CapeOX to optimize treatment and improve prognosis for patients eligible for anus-preserving surgery. Currently, the trial is recruiting 300 participants, which means patients may have the opportunity to contribute to research that could influence future treatment standards. Eligibility criteria include the presence of RAS biomarkers, which may be relevant for patient selection.

NCT: NCT05201430 · Enrollment: 300 · Sites: Shanghai, China

SIGNAL **PHASE3** **Stage IV** **RAS** **RESEARCH** • **ACTIVE_NOT_RECRUITING**

⚡ 8

Short-Course Radiotherapy Followed by Neoadjuvant Chemotherapy and Camrelizumab in Locally Advanced Rectal Cancer (UNION)

This clinical trial is testing the effectiveness of short-course radiotherapy followed by neoadjuvant chemotherapy and camrelizumab in patients with locally advanced rectal cancer (LARC). The intervention involves a combination of short-term radiotherapy, camrelizumab, and the chemotherapy regimen CAPOX, which is significant for its potential to improve treatment outcomes. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing before potential approval, and patients may not be able to enroll at this time. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT04928807 · Enrollment: 231 · Sites: Wuhan, China

SIGNAL **PHASE2, PHASE3** **Stage III** **RAS** **RESEARCH** • **RECRUITING**

⚡ 8

Adjuvant mFOLFIRINOX for High-risk Stage III Colon Cancer

This clinical trial is testing the effectiveness of mFOLFIRINOX compared to mFOLFOX6 as adjuvant treatment for patients with high-risk stage III colon cancer. The intervention involves two chemotherapy regimens, mFOLFIRINOX and mFOLFOX6, which are important for potentially improving disease-free survival outcomes. Currently, the trial is in Phase 2 and Phase 3 and is actively recruiting participants, which means eligible patients may have the opportunity to receive one of the treatments while contributing to the research. Eligibility criteria include specific tumor characteristics, such as RAS biomarker status, and patients with high-risk stage III colon cancer may qualify for enrollment.

NCT: NCT05179889 · Enrollment: 308 · Sites: Daejeon, South Korea

SIGNAL **PHASE3** **Stage IV** **BRAF** **RESEARCH** • **RECRUITING**

⚡ 8

Conversion Therapy of RAS/BRAF Wild-Type Colorectal Cancer Patients With Initially Unresectable Liver Metastases

This clinical trial is testing the effectiveness of two treatment combinations for RAS/BRAF wild-type colorectal cancer patients with initially unresectable liver metastases. The interventions being compared are modified FOLFOXIRI (mFOLFOXIRI) combined with cetuximab and mFOLFOXIRI combined with bevacizumab, as both combinations may improve the response and resectability rates of liver metastases. This is a Phase 3 trial that is currently recruiting participants, which means eligible patients may have the opportunity to receive one of the investigational treatments while contributing to important research. Eligibility criteria include having RAS/BRAF wild-type colorectal cancer and being confirmed as having initially unresectable liver-only metastases by a local multidisciplinary team.

NCT: NCT04687631 · Enrollment: 508 · Sites: Shanghai, China

MEDIUM

N/A

All Stages

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

8

National Cancer Institute "Cancer Moonshot Biobank"

The "Cancer Moonshot Biobank" is a clinical trial designed for cancer patients, focusing on the collection of biospecimens and associated clinical data. The intervention involves various procedures, including biospecimen collection, computed tomography, magnetic resonance imaging, and medical chart review, which are essential for understanding cancer progression and treatment responses. This study is currently active but not recruiting, indicating that while it is ongoing, new participants cannot enroll at this time. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, HER2, microsatellite, and mismatch repair status.

NCT: NCT04314401 · Enrollment: 1600 · Sites: Ames, Ann Arbor, Arroyo Grande, Atlanta, Augusta

SIGNAL

PHASE3

All Stages

RAS

RESEARCH

• RECRUITING

8

Non Inferiority Study of Preoperative Chemotherapy Without Pelvic Irradiation for Rectal Cancer

This clinical trial is testing the effectiveness of preoperative chemotherapy alone compared to chemotherapy followed by chemoradiotherapy in patients with primary resectable locally advanced rectal cancer. The intervention involves modified FOLFIRINOX chemotherapy, which is significant as it aims to determine if it can achieve similar survival outcomes without the need for pelvic irradiation. This is a Phase 3 trial currently recruiting 540 participants, which means eligible patients may have the opportunity to contribute to important findings regarding treatment options. Eligibility criteria include the presence of RAS biomarkers, which may be relevant for patient selection.

NCT: NCT03875781 · Enrollment: 540 · Sites: Le Kremlin-Bicêtre, France

SIGNAL

PHASE3

Stage IV

KRAS

RESEARCH

• ACTIVE_NOT_RECRUITING

8

Study to Evaluate the Efficacy of FOLFOX + Panitumumab Followed by FOLFIRI + Bevacizumab (Sequence 1) Versus FOLFOX + Bevacizumab Followed by FOLFIRI + Panitumumab (Sequence 2) in Untreated Patients With Wild-type RAS Metastatic, Primary Left-sided, Unresectable Colorectal Cancer

This clinical trial is evaluating the efficacy of two treatment sequences for untreated patients with wild-type RAS metastatic, primary left-sided, unresectable colorectal cancer. The interventions being tested are the FOLFOX regimen combined with either panitumumab or bevacizumab, followed by the FOLFIRI regimen with the alternate drug, to determine which sequence is more effective. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing before potential approval, and patients may not be able to enroll at this time. Eligibility criteria include having wild-type RAS status, which is essential for determining the appropriateness of the targeted therapies being studied.

NCT: NCT03635021 · Enrollment: 419 · Sites: Madrid, Spain

SIGNAL

PHASE3

Stage IV

RESEARCH

• ACTIVE_NOT_RECRUITING

8

Consolidation Chemotherapy for Locally Advanced Mid or Low Rectal Cancer After Neoadjuvant Concurrent Chemoradiotherapy

This clinical trial is testing the efficacy and feasibility of consolidation chemotherapy for patients with locally advanced mid or low rectal cancer following neoadjuvant concurrent chemoradiotherapy. The intervention involves administering chemotherapy to evaluate its impact on achieving a pathologic complete response. Currently, the trial is in Phase 3 and is active but not recruiting, indicating that it is ongoing but not accepting new participants at this time. Eligibility criteria may include specific characteristics related to the cancer stage and treatment history.

NCT: NCT02843191 · Enrollment: 358 · Sites: Busan, South Korea, Cheonan, South Korea, Chuncheon, South Korea, Daegu, South Korea, Daejeon, South Korea

SIGNAL

PHASE3

Stage IV

KRAS

RESEARCH

• RECRUITING

8

Systemic Oxaliplatin or Intra-arterial Chemotherapy Combined With LV5FU2 +/- Irinotecan and an Target Therapy in First Line Treatment of Metastatic Colorectal Cancer Restricted to the Liver

This clinical trial is testing the effectiveness of systemic oxaliplatin versus intra-arterial chemotherapy combined with LV5FU2, with or without irinotecan and panitumumab, in patients with metastatic colorectal cancer restricted to the liver. The intervention involves administering oxaliplatin both intravenously and intra-arterially, along with other chemotherapy agents and targeted therapy, to potentially enhance treatment efficacy for patients with unresectable liver metastases.

This is a Phase 3 trial currently recruiting 348 participants, which indicates that it is in the later stages of testing and may provide valuable information on treatment options for patients. Eligibility criteria include specific biomarker assessments for KRAS, NRAS, and RAS.

NCT: NCT02885753 · Enrollment: 348 · Sites: Angers, France, Antony, France, Avignon, France, Bayonne, France, Beauvais, France

SIGNAL **PHASE3** **All Stages** **MSI/MMR** **RESEARCH** • NOT_YET_RECRUITING

⚡ 8

Finding the Best Dose of Aspirin to Prevent Lynch Syndrome Cancers

This clinical trial is testing the effectiveness of different doses of enteric coated aspirin in preventing cancers associated with Lynch Syndrome, specifically for individuals who carry a germline pathological mismatch repair gene defect. The intervention involves comparing daily doses of 600mg, 300mg, and 100mg of aspirin to determine the optimal dose for cancer prevention. This is a Phase 3 trial that is currently not yet recruiting participants, meaning that patients will need to wait until recruitment begins to consider participation. Eligibility criteria include being a carrier of a germline pathological mismatch repair gene defect associated with Lynch Syndrome.

NCT: NCT02497820 · Enrollment: 1800 · Sites: Tel Aviv, Israel

MEDIUM **PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • ACTIVE_NOT_RECRUITING

⚡ 8

Study of Pembrolizumab (MK-3475) in Participants With Advanced Solid Tumors (MK-3475-158/KEYNOTE-158)

This clinical trial is testing the efficacy of pembrolizumab (MK-3475) in participants with advanced solid tumors who have progressed on standard of care therapy. The intervention, pembrolizumab, is a biological agent that targets the immune system to help fight cancer, which is significant for patients with limited treatment options. This is a Phase 2 trial that is currently active but not recruiting, indicating that while the study is ongoing, no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, TMB, and microsatellite instability, which may be relevant for patient selection.

NCT: NCT02628067 · Enrollment: 1609 ·

SIGNAL **PHASE3** **Stage III** **RESEARCH** • ACTIVE_NOT_RECRUITING

⚡ 8

Safety of a Boost (CXB or EBRT) in Combination With Neoadjuvant Chemoradiotherapy for Early Rectal Adenocarcinoma

This clinical trial is testing the safety and effectiveness of a radiation boost using either contact X-ray brachytherapy (CXB) or external beam radiation therapy (EBRT) in combination with neoadjuvant chemoradiotherapy for patients with early rectal adenocarcinoma. The intervention involves administering either 3D conformal EBRT or CXB alongside the chemotherapy drug capecitabine, aiming to improve the rate of rectum preservation without the need for major surgery. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the later stages of testing and may provide valuable insights for patients in the near future. Eligibility criteria include patients with cT2 or cT3a-b tumors less than 5 cm, focusing on those who may benefit from organ preservation strategies.

NCT: NCT02505750 · Enrollment: 148 · Sites: Besançon, France, Geneva, Switzerland, Guildford, United Kingdom, Hull, United Kingdom, Liverpool, United Kingdom

SIGNAL **PHASE3** **All Stages** **RESEARCH** • ACTIVE_NOT_RECRUITING

⚡ 8

A Trial of Aspirin on Recurrence and Survival in Colon Cancer Patients

This clinical trial is testing the effectiveness of acetylsalicylic acid in reducing recurrence and improving survival in patients with colon cancer. The intervention involves administering acetylsalicylic acid compared to a placebo, which is significant for understanding its potential role in cancer management. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the final stages of testing before potential approval. Eligibility criteria have not been specified, but the study involves a total enrollment of 770 participants.

NCT: NCT02301286 · Enrollment: 770 · Sites: Almelo, Netherlands, Amersfoort, Netherlands, Assen, Netherlands, Breda, Netherlands, Capelle aan den IJssel, Netherlands

SIGNAL **PHASE3** **Stage III** **RESEARCH** • ACTIVE_NOT_RECRUITING

⚡ 8

Early Commencement of Adjuvant Chemotherapy for Colon Cancer

This clinical trial is testing the timing of adjuvant chemotherapy for patients with colon cancer, specifically comparing early initiation (10 to 14 days post-surgery) to conventional timing (2 weeks post-surgery). The intervention involves the FOLFOX chemotherapy regimen, which is significant for evaluating its impact on disease-free survival and overall patient outcomes. Currently in Phase 3 and marked as active but not recruiting, this trial indicates that patients are not being enrolled at this time, but results may inform future treatment protocols. Eligibility criteria have not been specified, but the study focuses on patients who have undergone laparoscopic resection for colon cancer.

NCT: NCT01460589 · Enrollment: 303 · Sites: Daegu, South Korea

SIGNAL **PHASE3** **All Stages** **RESEARCH** • ACTIVE_NOT_RECRUITING

⚡ 8

Rectal Cancer And Pre-operative Induction Therapy Followed by Dedicated Operation. The RAPIDO Trial

The RAPIDO trial is testing the effectiveness of pre-operative induction therapy followed by dedicated surgery in patients with locally advanced rectal cancer. The intervention involves a combination of a short-course radiotherapy scheme and standard long-course chemoradiotherapy, which aims to improve local control of the tumor prior to surgery. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the advanced stages of evaluation and may provide insights into treatment options for patients. Eligibility criteria may include specific disease characteristics, but further details on biomarkers or other requirements are not provided.

NCT: NCT01558921 · Enrollment: 920 · Sites: St Louis

SIGNAL **PHASE3** **All Stages** **RESEARCH** • ACTIVE_NOT_RECRUITING

⚡ 8

The Northern-European Initiative on Colorectal Cancer

The Northern-European Initiative on Colorectal Cancer (NordICC) is a Phase 3 clinical trial designed to evaluate the effectiveness of colonoscopy screening in reducing colorectal cancer (CRC) incidence and mortality among individuals aged 55-64 years. The intervention involves a colonoscopy procedure, which is significant as it can detect and remove precursor lesions that may lead to CRC, potentially preventing the disease. Currently, the trial is active but not recruiting, indicating that it is ongoing with enrolled participants, and results will be assessed after 15 years of follow-up. Eligibility criteria include being part of the specified age group and drawn randomly from population registries in the participating Nordic countries, the Netherlands, and Poland.

NCT: NCT00883792 · Enrollment: 95000 · Sites: Boston, New York

SIGNAL **PHASE3** **Stage IV** **BRAF** **RESEARCH** • NOT_YET_RECRUITING

⚡ 7

Pressurized Intraperitoneal Aerosolized Chemotherapy With Mitomycin for the Treatment of Unresectable Appendix or Colorectal Cancer With Peritoneal Metastases, The IMPACT Trial

The IMPACT trial is a phase III clinical study evaluating the effectiveness of pressurized intraperitoneal aerosolized chemotherapy (PIPAC) with mitomycin in patients with unresectable appendix or colorectal cancer that has metastasized to the peritoneal cavity. The intervention involves delivering chemotherapy as a pressurized mist directly into the abdominal cavity during a minimally invasive laparoscopic procedure, which may enhance drug absorption and distribution compared to standard chemotherapy regimens. Currently, the trial is not yet recruiting participants, meaning patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include specific biomarker assessments such as BRAF, RAS, mismatch repair status, and next-generation sequencing (NGS).

NCT: NCT07271355 · Enrollment: 129 · Sites: Duarte, Goodyear, Irvine, Newnan, Zion

MEDIUM **PHASE2** **Stage IV** **MSI/MMR** **IMMUNOTHERAPY** • NOT_YET_RECRUITING

⚡ 7

Neoadjuvant Moderately Hypofractionated Radiotherapy Combined With Chemotherapy and Immunotherapy for High-risk pMMR/MSS Locally Advanced Rectal Cancer: A Prospective, Multi-center Randomized Control Phase II Trial

This clinical trial is testing the efficacy and safety of moderately hypofractionated radiotherapy combined with chemotherapy and immunotherapy in patients with high-risk locally advanced rectal cancer. The intervention includes the use of Serplulimab, along with CapOx and long-course radiotherapy, which may provide a different approach compared to conventional neoadjuvant chemoradiotherapy. This is a Phase II trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as MSI and MMR status.

NCT: NCT07527520 · Enrollment: 165 · Sites: Shanghai, China

SIGNAL **PHASE2, PHASE3** **Stage IV** **RAS** **RESEARCH** • NOT_YET_RECRUITING

7

FMT Combined With Standard First-Line Therapy in Initially Unresectable Colorectal Cancer

This clinical trial is evaluating the efficacy and safety of adding fecal microbiota transplantation (FMT) to standard first-line therapy for patients with initially unresectable colorectal cancer (CRC). The intervention involves combining FMT, which aims to restore intestinal microbiome balance, with standard chemotherapy, with or without targeted therapy. This study is in Phase 2 and Phase 3 and is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include the presence of RAS biomarkers, which may be relevant for patient selection.

NCT: NCT07509398 · Enrollment: 220 ·

MEDIUM **PHASE1, PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • RECRUITING

7

A Clinical Research Study Evaluating EIK1005, a Werner Helicase Inhibitor, as Monotherapy and in Combination With Pembrolizumab in Participants With Advanced Solid Tumors Including Microsatellite Instability High (MSI-H) Tumors

This clinical trial, EIK1005-002, is evaluating the efficacy and safety of EIK1005, a Werner Helicase inhibitor, as a monotherapy and in combination with pembrolizumab in participants with advanced solid tumors, including those with microsatellite instability high (MSI-H) tumors. The intervention involves administering EIK1005 alone and alongside pembrolizumab to assess its tolerability and determine the optimal safe dosage. Currently in Phase 1 and Phase 2, the trial is actively recruiting participants, which means eligible patients may have the opportunity to receive these treatments as part of the study. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT07262619 · Enrollment: 160 · Sites: Houston, Morristown, New York

MEDIUM **PHASE1** **Stage IV** **BRAF** **TARGETED THERAPY** • RECRUITING

7

A Study to Investigate the Safety, Tolerability, Pharmacokinetics, and Anti-tumor Activity of CBI-1214 T Cell Engager in Participants With Advanced or Metastatic MSS/MSI-L Colorectal Cancer

This clinical trial is investigating the safety, tolerability, pharmacokinetics, and anti-tumor activity of CBI-1214 T Cell Engager in participants with advanced or metastatic Microsatellite Stable (MSS) or Microsatellite Instability Low (MSI-L) colorectal cancer. The intervention, CBI-1214, is a biological agent designed to engage T cells to target cancer cells, which is significant for potentially improving treatment outcomes in this patient population. This is a Phase 1 trial currently recruiting 80 participants, indicating that it is in the early stages of testing for safety and dosage levels. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, and HER2.

NCT: NCT07321106 · Enrollment: 80 · Sites: Fairfax, Grand Rapids, Los Angeles, San Antonio

MEDIUM **PHASE1** **All Stages** **MSI/MMR** **TARGETED THERAPY** • RECRUITING

7

Phase I Study of [177Lu]Lu-DFC413 in Patients With Solid Tumors

This clinical trial is testing the safety and efficacy of the drugs 177Lu-DFC413 and 68Ga-NNS309 in patients aged 18 years and older with solid tumors. The intervention involves administering these drugs to evaluate their safety, tolerability, dosimetry, and preliminary efficacy, which is important for understanding their potential role in cancer treatment. Currently in Phase I and actively recruiting participants, this trial aims to assess the incidence and severity of dose-limiting toxicities associated with 177Lu-DFC413. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, HER2, and microsatellite instability.

NCT: NCT07261631 · Enrollment: 180 · Sites: Essen, Germany, Haifa, Israel, Montreal, Canada, Odense C, Denmark, Singapore, Singapore

SIGNAL **PHASE3** **Stage IV** **MSI/MMR** **RESEARCH** • RECRUITING

7

Megestrol Acetate in Improving Neoadjuvant Chemotherapy-Related Weight Loss in Locally Advanced CRC

This clinical trial is testing the effectiveness of Megestrol Acetate in improving weight loss associated with neoadjuvant chemotherapy in patients with locally advanced colorectal cancer (LACRC). The intervention, Megestrol Acetate, is a drug that aims to enhance appetite and promote weight gain, addressing the nutritional challenges faced by patients undergoing chemotherapy. This is a Phase 3 trial currently recruiting 60 participants, which indicates that it is in the later

stages of testing and may provide valuable information on the drug's efficacy and safety for patients. Eligibility criteria include specific biomarkers such as MSI and MMR status.

NCT: NCT06998758 · Enrollment: 60 · Sites: Guangzhou, China

SIGNAL **PHASE3** **Stage IV** **RESEARCH** • **RECRUITING**

7

Modulated Electro-Hyperthermia in Combination With Multimodal Therapy for Locally Advanced Rectal Cancer

This clinical trial is testing the effectiveness of modulated electro-hyperthermia (mEHT) in combination with Total Neoadjuvant Therapy (TNT) for adult patients with locally advanced rectal adenocarcinoma. The intervention involves the use of the Oncotherm EHY-2030 device to apply hyperthermia, which may enhance tumor down-staging and improve pathological responses. Currently in Phase 3 and actively recruiting, this trial aims to determine if the addition of mEHT can significantly increase tumor down-staging rates and improve long-term outcomes compared to TNT alone. Eligible participants include adults aged 20 years and older with specific stages of rectal cancer at high risk of recurrence.

NCT: NCT07372300 · Enrollment: 126 · Sites: Chiayi City, Taiwan

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **RECRUITING**

7

Endoscopic Therapy Or Surgery for Early Colon Cancer

This clinical trial is testing the effectiveness of endoscopic full-thickness resection (eFTR) compared to standard surgical procedures for patients with early colon cancer. The intervention, eFTR, is a minimally invasive endoscopic treatment that may offer different benefits and risks compared to traditional surgery. Currently in Phase 3 and actively recruiting participants, this trial aims to assess the rate of severe adverse events, re-admissions, and deaths within 30 days post-procedure. Specific eligibility criteria have not been detailed, but interested patients should inquire about participation.

NCT: NCT06940947 · Enrollment: 434 · Sites: Gdansk, Poland

MEDIUM **PHASE2** **Stage IV** **BRAF** **LIQUID BIOPSY** • **RECRUITING**

7

Phase II Study of Anti-PD-1/VEGF Bispecific Antibody Ivonescimab in Patients With Previously Treated Metastatic Colorectal Cancer

This clinical trial is testing the efficacy of the bispecific antibody ivonescimab in patients with previously treated metastatic colorectal cancer. Ivonescimab targets both PD-1 and VEGF, which may play a role in controlling tumor growth and improving patient outcomes. Currently in Phase II and actively recruiting participants, this trial aims to assess the safety and adverse events associated with the treatment. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, CTDNA, RAS, and the use of next-generation sequencing.

NCT: NCT06959550 · Enrollment: 90 · Sites: Houston

HIGH **PHASE3** **All Stages** **PHASE III TRIAL** • **RECRUITING**

7

Phase 3 Trial of eRapa in Patients With Familial Adenomatous Polyposis

This Phase 3 clinical trial is testing the efficacy of eRapa (encapsulated rapamycin) in patients diagnosed with Familial Adenomatous Polyposis (FAP). The intervention involves administering eRapa compared to a placebo to determine its impact on slowing disease progression and its safety profile. Currently, the trial is recruiting 168 participants, which means eligible patients can still join to contribute to the research. Eligibility criteria include a diagnosis of FAP, and participants will undergo regular check-ups and endoscopies to monitor their condition throughout the study.

NCT: NCT06950385 · Enrollment: 168 · Sites: Ann Arbor, Arcadia, Baltimore, Boston, Chicago

MEDIUM **NA** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **ACTIVE_NOT_RECRUITING**

7

Reducing the Resection Range After Neoadjuvant Therapy for Locally Advanced Upper Rectal and Rectosigmoid Junction Cancers

This clinical trial is evaluating the safety and efficacy of reduced surgical resection margins in patients with locally advanced upper rectal and rectosigmoid junction cancers who have shown regression following neoadjuvant therapy. The intervention involves laparoscopic resection with reduced margins of 3 cm distally and 5 cm proximally, which is significant for potentially minimizing surgical impact while maintaining effective cancer treatment. The trial is currently active but not

recruiting, indicating that it is ongoing and may provide insights into surgical practices for eligible patients in the future. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT07038122 · Enrollment: 874 · Sites: Guangzhou, China

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

4 7

AK129 Combination Therapy for Advanced Solid Tumors

This clinical trial is testing the combination therapy of AK129 with other drugs for patients with advanced solid tumors, including colorectal adenocarcinoma. The intervention involves administering AK129 alongside Pemetrexed, Paclitaxel, and Carboplatin to evaluate its safety and efficacy. Currently in Phase 1 and Phase 2, the trial is actively recruiting participants, which means eligible patients may have the opportunity to receive this treatment as part of the study. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, NTRK, and microsatellite status.

NCT: NCT06943820 · Enrollment: 230 · Sites: Shenyang, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

4 7

TL938 and Trastuzumab for Patients With HER2-positive Metastatic Colorectal Cancer

This Phase II clinical trial is testing the combination of TL938 capsules and trastuzumab for patients with HER2-positive metastatic colorectal cancer that is inoperable or has recurred. The intervention aims to determine the optimal dose while evaluating the effectiveness of these drugs in this specific patient population. Currently, the trial is in the recruiting status, meaning eligible patients can still enroll to participate. Eligibility criteria include specific biomarkers such as HER2, MSI, and MMR status.

NCT: NCT06589830 · Enrollment: 80 · Sites: Beijing, China

SIGNAL

PHASE3

All Stages

RAS

RESEARCH

• RECRUITING

4 7

DEBIRI Plus Chemotherapy vs. Chemotherapy Alone in Colorectal Cancer Liver Metastases

This clinical trial is testing the effectiveness of DEBIRI combined with chemotherapy compared to chemotherapy alone in patients with colorectal cancer liver metastases. The intervention involves the use of Drug-Eluting Embolic Beads (DEBIRI) alongside systemic chemotherapy, which may enhance tumor shrinkage and increase the chances of surgical resection. This is a Phase 3 trial currently recruiting 116 participants, which means eligible patients may have the opportunity to access this treatment approach while contributing to important research outcomes. Eligibility criteria include being chemotherapy-naïve for metastatic disease and having specific RAS biomarker requirements.

NCT: NCT06555003 · Enrollment: 116 · Sites: Tehran, Iran

SIGNAL

PHASE3

Stage IV

MSI/MMR

RESEARCH

• RECRUITING

4 7

mFOLFOX6 + Bevacizumab + PD-1 Monoclonal Antibody Vs. mFOLFOX6 in Locally Advanced pMMR/MSS CRC

This clinical trial is testing the combination of mFOLFOX6, Bevacizumab, and a PD-1 monoclonal antibody in patients with locally advanced mismatch repair-proficient or microsatellite stable colorectal cancer (pMMR/MSS CRC). The intervention aims to enhance the efficacy of immunotherapy in this patient population, which has shown limited response to PD-1 monoclonal antibodies alone. Currently in Phase 3 and actively recruiting, this trial seeks to determine the three-year disease-free survival (DFS) rate, providing critical insights for future treatment strategies. Eligibility criteria include specific biomarker assessments such as MMR, RAS, and microsatellite status, which are essential for patient selection.

NCT: NCT06791512 · Enrollment: 166 · Sites: Guangzhou, China

SIGNAL

PHASE3

All Stages

KRAS

RESEARCH

• RECRUITING

4 7

A Study of Tucidinostat in Combination With Sintilimab and Bevacizumab in MSS/pMMR Colorectal Cancer Patients

This clinical trial is testing the efficacy and safety of tucidinostat in combination with sintilimab and bevacizumab in patients with MSS/pMMR colorectal cancer. The intervention involves a combination of these drugs to assess their impact on overall survival compared to fruquintinib monotherapy. This is a Phase 3 trial that is currently recruiting participants, which means eligible patients may have the opportunity to receive a treatment that is being evaluated for its effectiveness. Eligibility criteria include specific biomarkers such as KRAS, MSI, MMR, and RAS.

SIGNAL **PHASE3** **Stage IV** **BRAF** **RESEARCH** • **RECRUITING**

7

Induction Treatment for Initially Unresectable Colorectal Liver Metastases: Combined Hepatic Arterial Infusion Pump Therapy With Systemic Therapy

This clinical trial is testing the effectiveness of combined Hepatic Arterial Infusion Pump therapy with systemic therapy in patients with initially unresectable colorectal liver metastases. The intervention involves intra-arterial infusion of Floxuridine (FUDR) along with standard systemic therapy, which may provide a targeted approach to treatment. Currently in Phase 3 and actively recruiting, this trial aims to determine if the combined therapy improves overall survival compared to systemic therapy alone. Eligibility criteria include being chemotherapy-naïve and having specific biomarkers such as BRAF, MMR, and RAS.

NCT: NCT06857773 · Enrollment: 306 · Sites: Amsterdam, Netherlands

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **NOT_YET_RECRUITING**

7

Preoperative Chemoradiotherapy and Transanal Endoscopic Microsurgery Versus Ttransanal Endoscopic Microsurgery in T1 N0, M0 Rectal Cancer (TAUTEM-T1 Study)

the T1 N0, M0 rectal cancer stage. This trial is testing the combination of preoperative chemoradiotherapy using Capecitabine and 50.4 Gy of radiation followed by Transanal Endoscopic Microsurgery (TEM) against TEM alone. As a Phase 3 trial that is not yet recruiting, it aims to evaluate rectal preservation rates in patients with early-stage rectal cancer, which may influence treatment decisions and outcomes. Eligibility criteria include patients diagnosed with T1, N0, M0 rectal adenocarcinoma without poor prognostic factors.

NCT: NCT06450574 · Enrollment: 106 ·

MEDIUM **PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

7

Efficacy and Safety of Combined With Immunotherapy After Induction Therapy With Chemotherapy and Targeted Therapy in the First-line Treatment of Microsatellite Stable (MSS) Initially Unresectable Metastatic Colorectal Cancer

This clinical trial is testing the efficacy and safety of combining camrelizumab with immunotherapy after induction therapy with chemotherapy and bevacizumab in patients with microsatellite stable (MSS) initially unresectable metastatic colorectal cancer. The intervention involves the use of camrelizumab, which is significant as it aims to enhance treatment outcomes in this patient population. Currently in Phase 2 and actively recruiting, this trial may provide insights into new treatment strategies for patients facing this challenging diagnosis. Eligibility criteria include specific biomarker assessments such as MSI, MMR, and RAS status.

NCT: NCT06176885 · Enrollment: 36 · Sites: Jinhua, China

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **RECRUITING**

7

CompariSon Between the EuroPeAn and Japanese pathologiCal InvEstigation for Colon Cancer (SPACE)

The SPACE trial is testing the diagnostic accuracy of Japanese versus European pathological investigation methods for stage III colon cancer in patients. The intervention involves comparing two procedures: the Japanese pathological investigation, which includes surgeon involvement in lymph node extraction and specimen assessment, and the European method, which primarily relies on pathologists. This is a Phase 3 trial currently recruiting 430 participants, which means patients may have the opportunity to contribute to important findings regarding diagnostic practices. Eligibility criteria include patients diagnosed with stage III colon cancer, although specific biomarker requirements are not mentioned.

NCT: NCT06119867 · Enrollment: 430 · Sites: Moscow, Russia

SIGNAL **PHASE3** **Stage IV** **RESEARCH** • **RECRUITING**

7

Neoadjuvant Chemotherapy With PD-1 Inhibitors Combined With SIB-IMRT in the Treatment of Locally Advanced Rectal Cancer

This clinical trial is testing the efficacy and safety of neoadjuvant chemotherapy with PD-1 inhibitors, specifically tislelizumab, combined with simultaneous integrated boost intensity-modulated radiotherapy (SIB-IMRT) in patients with

locally advanced rectal cancer. The intervention includes the drugs capecitabine and oxaliplatin alongside SIB-IMRT, aiming to improve treatment outcomes for this patient population. Currently in Phase 3 and actively recruiting, this trial may provide patients with access to a potentially effective treatment approach while contributing to the understanding of neoadjuvant therapies in rectal cancer. Eligibility criteria may include specific biomarkers, although details on these are not provided.

NCT: NCT06017583 · Enrollment: 48 · Sites: Nanning, China

SIGNAL **PHASE3** **Stage IV** **RAS** **RESEARCH** • **RECRUITING**

7

Sulfasalazine in Patients With Metastatic Colorectal Cancer

This clinical trial is testing the efficacy and safety of sulfasalazine in patients with metastatic colorectal cancer. The intervention involves the drug sulfasalazine, which is being evaluated for its potential impact on treatment outcomes. This is a Phase 3 trial currently recruiting 50 participants, which indicates that it is in the later stages of testing and may provide important information about the drug's effectiveness and safety for patients. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT06134388 · Enrollment: 50 · Sites: Tanta, Egypt

SIGNAL **PHASE2, PHASE3** **All Stages** **BRAF** **RESEARCH** • **ACTIVE_NOT_RECRUITING**

7

Testing the Use of BRAF-Targeted Therapy After Surgery and Usual Chemotherapy for BRAF-Mutated Colon Cancer

This clinical trial is testing the effectiveness of BRAF-targeted therapy with encorafenib and cetuximab in patients with BRAF-mutated stage IIB-III colon cancer following surgery and standard chemotherapy. The intervention involves administering encorafenib, which inhibits enzymes necessary for tumor cell growth, and cetuximab, a monoclonal antibody that targets the EGFR protein on tumor cells, potentially enhancing the reduction of cancer recurrence. Currently, the trial is in Phase II/III and is active but not recruiting, indicating that patients are not being enrolled at this time, but results may still be relevant for future treatment options. Eligibility criteria include the presence of specific biomarkers such as BRAF, MMR, RAS, and microsatellite status.

NCT: NCT05710406 · Enrollment: 1 · Sites: Allentown, Anaconda, Ankeny, Ann Arbor, Antigo

SIGNAL **PHASE3** **All Stages** **RAS** **RESEARCH** • **RECRUITING**

7

Regorafenib Combined With Irinotecan Drug-Eluting Beads for Colorectal Cancer Liver Metastases

This clinical trial is testing the efficacy and safety of regorafenib combined with Irinotecan Drug-Eluting Beads in patients with colorectal cancer liver metastases who have failed first- and second-line standard chemotherapy. The intervention involves the use of regorafenib and DIBIRI (drug-eluting beads), which is significant as it explores a combination treatment approach for this patient population. This is a Phase 3 trial currently recruiting 126 participants, which means that eligible patients may have the opportunity to access this investigational treatment while contributing to important research. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT05794971 · Enrollment: 126 · Sites: Guangdong, China

SIGNAL **PHASE3** **All Stages** **RAS** **RESEARCH** • **RECRUITING**

7

Prophylactic Mesh Placement During Stoma Closure After Low Anterior Resection

This clinical trial is testing the efficacy of polypropylene mesh for hernia prevention during stoma closure in patients with colorectal cancer. The intervention involves comparing outcomes between patients receiving mesh and those undergoing non-mesh repair, which is significant for understanding potential benefits in hernia prevention. Currently in Phase 3 and actively recruiting, this trial aims to enroll 142 participants and will follow them for 2 years to assess outcomes. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT05939687 · Enrollment: 142 · Sites: Moscow, Russia

SIGNAL **PHASE3** **All Stages** **NGS** **RESEARCH** • **RECRUITING**

7

Induction Chemotherapy for Locally Recurrent Rectal Cancer

This clinical trial is testing the effectiveness of induction chemotherapy followed by neoadjuvant chemoradiotherapy and surgery in patients with locally recurrent rectal cancer. The intervention involves a combination of drugs, radiation, and

surgical procedures, which may improve surgical outcomes by increasing the likelihood of achieving clear resection margins. Currently in phase III and actively recruiting participants, this trial aims to enroll 364 patients, which means eligible individuals may have the opportunity to contribute to important findings in this area. Eligibility criteria include the requirement for next-generation sequencing (NGS) biomarkers.

NCT: NCT04389086 · Enrollment: 364 · Sites: Amsterdam, Netherlands, Eindhoven, Netherlands, Ghent, Belgium, Gothenburg, Sweden, Groningen, Netherlands

MEDIUM

NA

All Stages

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

7

Targeted Agent Evaluation in Digestive Cancers in China Based on Molecular Characteristics

This clinical trial is evaluating the effectiveness of various targeted agents in patients with previously treated and refractory gastrointestinal tumors, including colorectal cancer. The intervention involves multiple inhibitors, such as FGFR, IDH1, HER2, PARP, BRAF, MEK, and others, aimed at providing individualized treatment based on tumor DNA sequencing. The trial is currently active but not recruiting, indicating that while it is ongoing, no new participants are being enrolled at this time. Eligibility criteria may include specific molecular characteristics identified through tumor DNA sequencing, which will guide the selection of targeted therapies for each patient.

NCT: NCT04584008 · Enrollment: 600 · Sites: Beijing, China

SIGNAL

PHASE3

All Stages

RESEARCH

• ACTIVE_NOT_RECRUITING

7

Self-Management Survivorship Care in Stage I-III Non-small Cell Lung Cancer or Colorectal Cancer

This phase III clinical trial is testing the effectiveness of a telehealth self-management program for survivors of stage I-III non-small cell lung cancer or colorectal cancer. The intervention includes quality-of-life assessments, questionnaire administration, survivorship care plans, and telemedicine to enhance care coordination and patient outcomes. Currently, the trial is active but not recruiting new participants, which means that patients cannot enroll at this time. Eligibility criteria may include being a survivor of stage I-III non-small cell lung cancer or colorectal cancer.

NCT: NCT04428905 · Enrollment: 403 · Sites: Duarte

SIGNAL

PHASE2, PHASE3

Stage II

RAS

RESEARCH

• ACTIVE_NOT_RECRUITING

7

Duloxetine to Prevent Oxaliplatin-Induced Peripheral Neuropathy in Patients With Stage II-III Colorectal Cancer

This clinical trial is testing the effectiveness of duloxetine in preventing oxaliplatin-induced peripheral neuropathy in patients with stage II-III colorectal cancer. The intervention involves administering duloxetine, which is known to enhance certain brain chemicals that alleviate pain and may help mitigate the side effects of oxaliplatin treatment. Currently in phase II/III and marked as active but not recruiting, this trial indicates that patients are not being enrolled at this time, but results may inform future treatment options. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT04137107 · Enrollment: 220 · Sites: Aberdeen, Akron, Albany, Albuquerque, Allentown

SIGNAL

PHASE3

All Stages

RAS

RESEARCH

• RECRUITING

7

Surgery Plus Chemo Versus Chemoradiotherapy Followed by Surgery Plus Chemo for Locally Recurrent Rectal Cancer

The JCOG1801 trial is testing the effectiveness of preoperative chemoradiotherapy followed by surgery and adjuvant chemotherapy in patients with locally recurrent rectal cancer. The intervention involves a combination of chemotherapy, preoperative radiotherapy, and surgical procedures, aiming to improve local relapse-free survival compared to standard treatment. This is a Phase 3 trial currently recruiting 110 participants, which means eligible patients may have the opportunity to receive a potentially more effective treatment approach. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT04288999 · Enrollment: 110 · Sites: Chiba, Japan, Gifu, Japan, Hidaka, Japan, Hirakata, Japan, Hiroshima, Japan

SIGNAL

PHASE3

All Stages

RESEARCH

• RECRUITING

7

Comparison of Transanal Irrigation and Glycerol Suppositories in Treatment of Low Anterior Resection Syndrome

This clinical trial is testing the effectiveness of transanal irrigation versus glycerol suppositories in patients experiencing major Low Anterior Resection Syndrome (LARS). The intervention involves the Qufora Irrisado Cone System as a device and glycerol "OBA" as a drug, which are being evaluated for their impact on bowel function. Currently in Phase 3 and actively recruiting participants, this trial aims to provide insights that could inform treatment options for patients with LARS. Eligibility criteria may include specific symptoms related to bowel function, as assessed by the Measure Yourself Medical Outcome Profile (MYMOP2) Score.

NCT: NCT04087421 · Enrollment: 114 · Sites: Aarhus, Denmark

SIGNAL **PHASE3** **All Stages** **RAS** **RESEARCH** • **RECRUITING**

7

Performance of SGM-101 for the Delineation of Primary and Recurrent Tumor and Metastases in Patients Undergoing Surgery for Colorectal Cancer

This clinical trial is testing the performance of SGM-101 in patients undergoing surgery for colorectal cancer, specifically focusing on its ability to delineate primary and recurrent tumors as well as metastases. SGM-101 is an intraoperative imaging agent that aims to improve surgical outcomes compared to standard "white light" visualization. Currently in Phase 3 and actively recruiting, this trial may provide insights into the effectiveness of SGM-101 in enhancing surgical resection histopathology for colorectal cancer patients. Eligibility criteria include the presence of RAS biomarkers.

NCT: NCT03659448 · Enrollment: 300 · Sites: Boston, Duarte, La Jolla, Philadelphia, Weston

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **ACTIVE_NOT_RECRUITING**

7

Effect of EPA-FFA on Polypectomy in Familial Adenomatous Polyposis

This clinical trial is testing the effect of eicosapentaenoic acid free fatty acid (EPA-FFA) on polypectomy outcomes in patients with familial adenomatous polyposis (FAP). The intervention involves administering EPA-FFA gastro-resistant capsules compared to a placebo, which is important for assessing its potential impact on the number of polypectomies required. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the later stages of testing and may provide significant insights into treatment efficacy for patients. Eligibility criteria may include a diagnosis of familial adenomatous polyposis, although specific biomarker requirements are not detailed.

NCT: NCT03806426 · Enrollment: 204 · Sites: Bologna, Italy

MEDIUM **PHASE1, PHASE2** **Stage IV** **KRAS** **LIQUID BIOPSY** • **RECRUITING**

7

A Study of Bispecific Antibody MCLA-158 in Patients With Advanced Solid Tumors

This clinical trial is testing the bispecific antibody MCLA-158 in patients with advanced solid tumors, specifically focusing on metastatic colorectal cancer (mCRC) and other selected indications. The intervention includes MCLA-158 alone and in combination with pembrolizumab, FOLFIRI, and FOLFOX, which is important for evaluating its safety and effectiveness in various treatment settings. Currently in Phase 1/2 and actively recruiting, this trial aims to determine the recommended Phase II dose and assess the drug's safety, tolerability, and anti-tumor activity. Eligibility criteria include specific biomarkers such as KRAS, NRAS, BRAF, HER2, and others, which may influence treatment response.

NCT: NCT03526835 · Enrollment: 523 · Sites: Boston, Cleveland, Dallas, Fort Myers, Houston

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **ACTIVE_NOT_RECRUITING**

7

EPA for Metastasis Trial 2

The EPA for Metastasis Trial 2 is testing the efficacy of Icosapent Ethyl, a pure omega-3 fatty acid derived from fish oil, in patients with liver metastases from bowel cancer. The trial aims to determine if taking this supplement before and after liver surgery can improve progression-free survival compared to a placebo. Currently in Phase 3 and active but not recruiting, this study involves 418 participants and seeks to provide insights into the potential benefits of Icosapent Ethyl in preventing disease recurrence. Eligibility criteria include having liver metastases from bowel cancer, with a target enrollment of 448 individuals.

NCT: NCT03428477 · Enrollment: 418 · Sites: Aintree, United Kingdom, Basingstoke, United Kingdom, Birmingham, United Kingdom, Cambridge, United Kingdom, Cardiff, United Kingdom

SIGNAL **PHASE3** **Early Detection** **RESEARCH** • **ACTIVE_NOT_RECRUITING**

7

Second and Third Look Laparoscopy in pT4 Colon Cancer Patients for Early Detection of Peritoneal Metastases

The COLOPEC II multicentre randomized trial is testing the effectiveness of second and third look laparoscopy in patients with pT4 colon cancer to detect peritoneal metastases at an early stage. The intervention involves routine follow-up and the two laparoscopic procedures, which are significant for potentially identifying metastases that are not clinically apparent, thereby allowing for timely curative treatment options. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the advanced stages of testing and may provide valuable insights for future patient care. Eligibility criteria include being diagnosed with pT4 colon cancer, although specific biomarker requirements are not detailed.

NCT: NCT03413254 · Enrollment: 389 · Sites: Almere Stad, Netherlands, Amsterdam, Netherlands, Eindhoven, Netherlands, Groningen, Netherlands, Nieuwegein, Netherlands

SIGNAL

PHASE2, PHASE3

All Stages

RESEARCH

• **ACTIVE_NOT_RECRUITING**

7

Aspirin in Colorectal Cancer Liver Metastases

The ASAC trial is investigating the efficacy of low-dose acetylsalicylic acid (ASA) as an adjuvant treatment for patients who have undergone resection for colorectal cancer liver metastases (CRCLM). The intervention involves administering ASA 160 mg once daily compared to a placebo for three years, with the aim of improving disease-free survival (DFS). This is a Phase 2/Phase 3 trial that is currently active but not recruiting, meaning that while the study is ongoing, no new participants are being enrolled at this time. Eligibility criteria include patients who have been operated on for CRCLM, with a total enrollment of 466 participants planned for the study.

NCT: NCT03326791 · Enrollment: 466 · Sites: Aarhus, Denmark, Bergen, Norway, Copenhagen, Denmark, Gothenburg, Sweden, Linköping, Sweden

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• **ACTIVE_NOT_RECRUITING**

7

iRECIST Evaluation's Relevance for DCR in MMR/MSI Metastatic Colorectal Cancer Patients on Nivolumab and Ipilimumab

This clinical trial is evaluating the disease control rate (DCR) in patients with metastatic colorectal cancer who have specific biomarkers, including MSI, MSI-H, MMR, DMMR, and RAS, while receiving treatment with the drugs nivolumab and ipilimumab. The intervention involves administering ipilimumab and nivolumab to assess their effectiveness in controlling disease progression. This is a Phase 2 trial that is currently active but not recruiting new participants, indicating that the study is ongoing and data is being collected from the enrolled patients. Eligibility for participation requires the presence of certain biomarkers related to the cancer's characteristics.

NCT: NCT03350126 · Enrollment: 57 · Sites: Avignon, France, Besançon, France, Créteil, France, Levallois-Perret, France, Lyon, France

SIGNAL

PHASE2, PHASE3

All Stages

RESEARCH

• **ACTIVE_NOT_RECRUITING**

7

Perioperative Systemic Therapy for Isolated Resectable Colorectal Peritoneal Metastases

This clinical trial is testing the effectiveness of perioperative systemic therapy combined with cytoreductive surgery and HIPEC in patients with isolated resectable colorectal peritoneal metastases. The intervention includes various combinations of chemotherapy regimens (CAPOX, FOLFOX, FOLFIRI) with bevacizumab, alongside the experimental procedure of cytoreductive surgery with HIPEC. Currently in Phase II-III and marked as active but not recruiting, this trial aims to determine if the combination therapy improves overall survival compared to surgery alone. Eligibility criteria include having isolated resectable colorectal peritoneal metastases, although specific biomarker requirements are not detailed.

NCT: NCT02758951 · Enrollment: 358 · Sites: Amsterdam, Netherlands, Eindhoven, Netherlands, Genk, Belgium, Groningen, Netherlands, Nieuwegein, Netherlands

MEDIUM

PHASE2

Stage IV

BRAF

LIQUID BIOPSY

• **NOT_YET_RECRUITING**

6

SBRT Followed by PD-1 Inhibitor, Bevacizumab and TAS-102 as Third-Line Therapy for Recurrent/Metastatic Colorectal Cancer

combination of SBRT followed by sintilimab, bevacizumab, and TAS-102 improves progression-free survival in patients with recurrent or metastatic colorectal cancer who have already undergone at least two lines of systemic therapy. The intervention involves administering SBRT to lung or liver metastases, followed by a regimen of immune checkpoint inhibitors and targeted therapies, which may enhance treatment efficacy. This is a Phase II trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as BRAF, MSI, and MMR status, which may help identify suitable candidates for this treatment approach.

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

6

Testing Ivonescimab in Combination With Chemotherapy in Patients With Metastatic Colorectal Cancers Without Liver Metastases

This clinical trial is testing the efficacy of ivonescimab in combination with the FOLFIRI chemotherapy regimen in patients with metastatic colorectal cancer (mCRC) who do not have liver metastases. The intervention involves administering ivonescimab alongside FOLFIRI, comparing its effectiveness to the standard treatment of FOLFIRI combined with bevacizumab, with a focus on progression-free survival (PFS). This is a Phase 2 trial that is currently not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MMR, and RAS status, which will determine patient inclusion in the study.

NCT: NCT07359456 · Enrollment: 130 · Sites: Auxerre, France, Beuvry, France, Caen, France, Calais, France, Compiègne, France

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

6

Lubiprostone Combined With Maintenance Therapy for Prevention of Postoperative Recurrence in Peritoneal Metastatic Colorectal Cancer

This phase II clinical trial is testing the effectiveness of lubiprostone combined with standard postoperative maintenance therapy in adult patients with colorectal cancer and peritoneal metastases who have undergone cytoreductive surgery. The intervention involves the addition of lubiprostone to maintenance therapy, which is significant as it aims to determine if this combination can delay disease progression and recurrence. The trial is currently not yet recruiting participants, meaning that patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, and DMMR.

NCT: NCT07405736 · Enrollment: 124 ·

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

6

A Single-arm Phase II Clinical Study of Camrelizumab Combined With Long-course Chemoradiotherapy for Total Neoadjuvant Therapy in Locally Advanced Low pMMR/MSS Rectal Cancer

This clinical trial is testing the combination of camrelizumab with long-course chemoradiotherapy as total neoadjuvant therapy for patients with locally advanced low pMMR/MSS rectal cancer. The intervention involves the use of camrelizumab, a drug that may enhance the effectiveness of standard treatment by targeting the immune system. This is a Phase II trial currently recruiting participants, which means that patients may have the opportunity to access this treatment approach while contributing to the understanding of its efficacy. Eligibility criteria include specific biomarker requirements related to MSI, MMR, and RAS status.

NCT: NCT07527026 · Enrollment: 44 · Sites: Beijing, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

6

Neoadjuvant Therapy for Locally Advanced Low Rectal Cancer (SMARTi-RC01)

The SMARTi-RC01 clinical trial is investigating the effectiveness of combining serplulimab, a PD-1 inhibitor, with bevacizumab, short-course radiotherapy, and chemotherapy in adults with locally advanced mid-to-low rectal cancer. This trial aims to determine if the addition of bevacizumab enhances the complete remission rate compared to serplulimab combined with chemotherapy and radiotherapy alone, while also assessing the safety of these treatments. Currently in Phase 2 and not yet recruiting, this trial will enroll 138 participants, which means patients will need to wait until recruitment begins to potentially participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and microsatellite status.

NCT: NCT07134101 · Enrollment: 138 ·

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

6

The Efficacy and Safety of Neoadjuvant Therapy With Iparomlimab and Tuvonralimab in Locally Advanced MSI-H/dMMR Colorectal Cancer: An Prospective, Single-Arm Study (Neo-IT)

This clinical trial is testing the efficacy and safety of neoadjuvant therapy with Iparomlimab and Tuvonralimab in patients with locally advanced colorectal cancer that is microsatellite instability-high (MSI-H) or mismatch repair deficient (dMMR). The intervention involves the use of these two immunotherapy drugs, which may provide significant benefits in the preoperative treatment of this specific cancer type. This is a Phase 2 trial that is currently active but not recruiting, indicating that patients are not being enrolled at this time, but results may inform future treatment options. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and RAS status.

NCT: NCT07160647 · Enrollment: 29 · Sites: Hangzhou, China

MEDIUM

PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

6

A First in Human Study of ALX2004 With Advanced or Metastatic Selected Solid Tumors

This clinical trial is testing ALX2004, an antibody drug conjugate targeting EGFR, in patients with advanced or metastatic selected solid tumors. The intervention involves administering ALX2004 to evaluate its safety and tolerability, specifically focusing on the incidence of dose limiting toxicities (DLTs). Currently in Phase 1 and actively recruiting, this trial aims to gather initial data on the drug's effects, which may inform future treatment options for patients. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and dMMR.

NCT: NCT07085091 · Enrollment: 170 · Sites: Fairfax, Farmington Hills, Grand Rapids, Houston, Portland

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

6

AK112 Plus FOLFIRI Versus Bevacizumab Plus FOLFIRI as Second-line Treatment of MSS/pMMR Metastatic Colorectal Cancer

This clinical trial is testing the combination of AK112 plus FOLFIRI against bevacizumab plus FOLFIRI as a second-line treatment for patients with MSS/pMMR metastatic colorectal cancer who have not tolerated oxaliplatin-containing first-line therapy or have experienced disease progression or recurrence within six months after oxaliplatin adjuvant therapy. The intervention involves the drug AK112, which is being evaluated for its safety and antitumor activity in this specific patient population. This is a phase II trial that is not yet recruiting, meaning that patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and NGS.

NCT: NCT07021950 · Enrollment: 130

MEDIUM

N/A

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

6

Exploring the Treatment Duration of PD-1 Neoadjuvant Therapy in Stage II-III dMMR Rectal Cancer

This clinical trial is investigating the optimal duration of PD-1 neoadjuvant therapy for patients with stage II-III dMMR rectal cancer. Participants will receive preoperative monotherapy with PD-1 antibodies, which is important for assessing its effectiveness in achieving a pathological complete response (pCR). The trial is currently recruiting 100 participants and aims to evaluate outcomes such as pCR rates and three-year event-free survival. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and RAS.

NCT: NCT06613165 · Enrollment: 100 · Sites: Xi'an, China

MEDIUM

PHASE1

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

6

A First-in-Human Escalation and Expansion Study of Patients With Advanced Solid Tumors

This clinical trial is testing the investigational drug JR8603 in patients with advanced solid tumors who have not responded to prior treatments. The study aims to evaluate the safety and effectiveness of JR8603, which is significant for patients seeking alternative options after standard therapies have failed. Currently in Phase 1 and actively recruiting participants, this trial provides an opportunity for patients to access a potential treatment option while contributing to research. Eligibility criteria include specific biomarker requirements such as BRAF, MSI, MSI-H, MMR, dMMR, HER2, and RAS.

NCT: NCT06783569 · Enrollment: 94 · Sites: Harbin, China, Shenyang, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

6

Phase 2 Study of SR-8541A in Combination With Botensilimab and Balstilimab in Subjects With Refractory Metastatic Microsatellite Stable Colorectal Cancer (MSS-CRC)

This clinical trial is testing the combination of SR-8541A, botensilimab, and balstilimab in patients with refractory metastatic microsatellite stable colorectal cancer (MSS-CRC). The intervention involves administering SR-8541A orally alongside the other two drugs intravenously, aiming to evaluate its safety, tolerability, efficacy, and determine the optimal dose for further study. Currently in Phase 2 and actively recruiting participants, this trial seeks to enroll 70 subjects, which may provide insights into treatment options for this patient population. Eligibility criteria include specific biomarkers related to microsatellite instability and mismatch repair status.

NCT: NCT06589440 · Enrollment: 70 · Sites: Austin, Dallas, Houston, Morristown, Seattle

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

6

Immune Checkpoint Inhibitors for Organ Preservation in Non-metastatic dMMR/MSI-H Gastric or Colon Cancers

This clinical trial is testing the effectiveness of immune checkpoint inhibitors for organ preservation in patients with non-metastatic dMMR/MSI-H gastric or colon cancers. The intervention includes PD1/PDL1 antibody monotherapy and a combination of intensive immunotherapy with anti-VEGF treatment, both administered for up to 24 weeks, alongside the option of radical surgery. Currently in Phase 2 and actively recruiting, this trial aims to assess the organ preservation rate, which is a critical outcome for patients considering treatment options. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, RAS, and NGS.

NCT: NCT06580574 · Enrollment: 38 · Sites: Beijing, China

SIGNAL

PHASE3

All Stages

RESEARCH

• RECRUITING

6

Chemopreventive Effect of Combination of Celecoxib and Metformin in Patients With Familial Adenomatous Polyposis

This clinical trial is testing the chemopreventive effect of a combination of celecoxib and metformin in patients with familial adenomatous polyposis (FAP). The intervention involves administering celecoxib alone and in combination with metformin to assess their impact on the number and size of polyps in the colon and duodenum. Currently in Phase 3 and actively recruiting participants, this trial aims to provide insights into effective strategies for delaying the progression of adenomas and cancers in FAP patients. Eligibility criteria may include specific biomarkers related to FAP, although detailed requirements are not provided.

NCT: NCT06545526 · Enrollment: 28 · Sites: Seoul, South Korea

MEDIUM

PHASE1

All Stages

BRAF

LIQUID BIOPSY

• ACTIVE_NOT_RECRUITING

6

ELVN-002 With Trastuzumab +/- Chemotherapy in HER2+ Solid Tumors, Colorectal and Breast Cancer

This clinical trial is testing the safety and tolerability of ELVN-002 in combination with trastuzumab, with and without chemotherapy, specifically for patients with advanced-stage HER2-positive solid tumors, including colorectal and breast cancer. The intervention involves the drug ELVN-002 alongside trastuzumab and chemotherapy agents such as 5-Fluorouracil, Oxaliplatin, and Capecitabine, which is important for understanding potential treatment options for this patient population. This is a Phase 1 trial that is currently active but not recruiting, indicating that it is in the early stages of evaluating safety and dosage rather than efficacy. Eligibility criteria include specific biomarkers such as HER2, BRAF, and RAS, which may be relevant for patient selection.

NCT: NCT06328738 · Enrollment: 275 · Sites: Fairfax, Plantation, St Louis

SIGNAL

PHASE2, PHASE3

Stage IV

BRAF

RESEARCH

• RECRUITING

6

Fruquintinib With or Without HAI-FOLFOX for Refractory Colorectal Cancer

This clinical trial is testing the efficacy and safety of fruquintinib in combination with hepatic artery infusion (HAI)-FOLFOX for patients with refractory colorectal cancer that has metastasized to the liver. The intervention involves the use of fruquintinib alongside the chemotherapy drugs fluorouracil and oxaliplatin, which is significant for potentially improving treatment outcomes in this patient population. Currently, the trial is in Phase 2 and Phase 3 and is actively recruiting participants, indicating that eligible patients may have the opportunity to access this treatment approach. Eligibility criteria include specific biomarkers such as BRAF, RAS, and NGS.

NCT: NCT06441565 · Enrollment: 84 · Sites: Guangzhou, China

SIGNAL **PHASE3** **All Stages** **RESEARCH** • **RECRUITING**

6

Reducing Inflammatory Syndrome in Surgery

The RISIS-CR trial is testing the effectiveness of alpha-ketoglutarate (AKG) in reducing postoperative inflammatory responses in patients undergoing colorectal cancer surgery. The intervention involves administering AKG as a dietary supplement to patients identified as high inflammatory responders, with the aim of minimizing complications associated with surgical inflammatory syndrome. This is a Phase 3 trial currently recruiting 80 participants, which means eligible patients may have the opportunity to receive a potentially beneficial treatment while contributing to important research outcomes. Eligibility criteria include the identification of patients based on their inflammatory responsiveness prior to surgery.

NCT: NCT06646809 · Enrollment: 80 · Sites: Singapore, Singapore

MEDIUM **PHASE1, PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

6

Phase I/II Study of the Combination Immunotherapy Regimen: SX-682, TriAdeno Vaccine, Retifanlimab and IL-15 Agonist N-803 (STAR15) for Metastatic Colorectal Cancer (mCRC)

This clinical trial is testing a combination immunotherapy regimen for adults with metastatic colorectal cancer (mCRC). The intervention includes the drugs retifanlimab, SX-682, and N-803, along with the TriAdeno vaccine, aiming to evaluate their safety profiles in treating mCRC. Currently in Phase I/II and actively recruiting, this trial offers participants the opportunity to access experimental therapies that may not be available outside of a clinical trial setting. Eligible participants must be 18 years or older and diagnosed with mCRC, with specific biomarker criteria including MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT06149481 · Enrollment: 60 · Sites: Bethesda

MEDIUM **PHASE2** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

6

Liposomal Irinotecan and Leucovorin/5-fluorouracil Plus Bevacizumab in Metastatic Colorectal Cancer

This clinical trial is testing the efficacy and safety of liposomal irinotecan combined with 5-fluorouracil, leucovorin, and bevacizumab as a second-line therapy for patients with metastatic colorectal cancer. The intervention involves a combination of these drugs, which is important for potentially improving treatment outcomes in this patient population. Currently, the trial is in Phase 2 and is actively recruiting participants, indicating that patients may have the opportunity to receive this treatment while the study is ongoing. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT06184698 · Enrollment: 173 · Sites: Shijiazhuang, China

MEDIUM **PHASE2** **Stage IV** **BRAF** **LIQUID BIOPSY** • **RECRUITING**

6

Cetuximab Plus Irinotecan in Patients With NeoRAS Wild-type Metastatic Colorectal Cancer In Third-line Therapy

This clinical trial is testing the efficacy and safety of cetuximab plus irinotecan in patients with NeoRAS wild-type metastatic colorectal cancer (mCRC) who are receiving third-line therapy. The intervention involves the combination of cetuximab, a monoclonal antibody, and irinotecan, a chemotherapy drug, which may provide a targeted approach for this specific patient population. Currently in phase II and actively recruiting, this trial aims to assess the objective response rate (ORR) to the treatment. Eligibility criteria include specific biomarker requirements such as BRAF, MSI, MSI-H, MMR, DMMR, CTDNA, and RAS status.

NCT: NCT05962502 · Enrollment: 54 · Sites: Guangzhou, China

SIGNAL **PHASE2, PHASE3** **All Stages** **RAS** **RESEARCH** • **ACTIVE_NOT_RECRUITING**

6

REDEL Trial: Reduced Elective Nodal Dose for Anal Cancer Toxicity Mitigation

The REDEL trial is testing the efficacy of reduced elective nodal radiation in patients with anal cancer undergoing chemoradiation. The intervention involves administering a reduced dose of radiation (30.6 Gy) along with the drugs Capecitabine and Mitomycin C, aiming to mitigate treatment-related toxicity. This is a Phase 2 and Phase 3 trial that is currently active but not recruiting, indicating that patients are not being enrolled at this time. Eligibility criteria include the presence of RAS biomarkers.

MEDIUM

NA

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

6

MRD-guided Deferred Adjuvant Therapy in Resectable Early-stage Colon Cancer

This clinical trial is testing the use of minimal residual disease (MRD) status, detected by circulating tumor DNA (ctDNA), to guide post-surgery therapy in patients with resectable high-risk stage II and low-risk stage III colon cancer. The intervention involves comparing standard adjuvant therapy with deferred adjuvant therapy for MRD-negative patients and standard therapy with intensive adjuvant therapy for MRD-positive patients, which may help tailor treatment based on individual disease status. The trial is currently in the recruiting phase, meaning eligible patients can still enroll to participate in this study. Eligibility criteria include specific biomarker assessments such as MSI, MMR, and RAS status.

NCT: NCT06204484 · Enrollment: 349 · Sites: Guangzhou, China

SIGNAL

PHASE2, PHASE3

All Stages

BRAF

RESEARCH

• RECRUITING

6

DETERMINE Trial Treatment Arm 05: Vemurafenib in Combination With Cobimetinib in Adult Patients With BRAF Positive Cancers.

The DETERMINE Trial Treatment Arm 05 is investigating the efficacy of the drug combination vemurafenib and cobimetinib in adult patients with BRAF positive cancers. This combination is already approved for treating unresectable or metastatic melanoma, and the trial aims to assess its effectiveness in other cancer types with the BRAF V600 mutation. Currently in Phase 2 and Phase 3, the trial is actively recruiting participants, which means eligible patients may have the opportunity to access this treatment option. Eligibility criteria include having a confirmed BRAF V600 mutation, assessed through next-generation sequencing (NGS).

NCT: NCT05768178 · Enrollment: 30 · Sites: Belfast, United Kingdom, Birmingham, United Kingdom, Bristol, United Kingdom, Cambridge, United Kingdom, Cardiff, United Kingdom

SIGNAL

PHASE3

All Stages

RESEARCH

• RECRUITING

6

The Possible Protective Role of Ketotifen Against Oxaliplatin Induced Peripheral Neuropathy

This clinical trial is testing the potential protective role of Ketotifen against oxaliplatin-induced peripheral sensory neuropathy in patients with stage III colorectal cancer. The intervention involves administering Ketotifen oral tablets alongside the modified FOLFOX-6 chemotherapy regimen, which is significant as it may help mitigate a common side effect of the treatment. Currently in Phase 3 and actively recruiting, this trial aims to enroll 64 participants, which means eligible patients may have the opportunity to receive either the investigational drug or a placebo while being closely monitored for neurotoxicity. Eligibility criteria include being diagnosed with stage III colorectal cancer and undergoing the specified chemotherapy regimen.

NCT: NCT05624138 · Enrollment: 64 · Sites: Tanta, Egypt

MEDIUM

NA

Stage III

BRAF

LIQUID BIOPSY

• RECRUITING

6

Circulating Tumor DNA Guided Adjuvant Chemotherapy for Colon Cancer

This clinical trial is testing the use of circulating tumor DNA (ctDNA) to guide adjuvant chemotherapy decisions for patients with stage III colon cancer. The intervention involves the detection of ctDNA, which is significant as it may help identify patients who can safely reduce chemotherapy without compromising their survival outcomes. The trial is currently in the recruiting phase, indicating that eligible patients can still enroll to participate in the study. Eligibility criteria include specific biomarkers such as BRAF, microsatellite instability (MSI), and mismatch repair (MMR) status, as well as the presence of circulating tumor DNA.

NCT: NCT05529615 · Enrollment: 2684 · Sites: Beijing, China

MEDIUM

PHASE1, PHASE2

Stage IV

RAS

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

6

Study of JK08 in Patients with Unresectable Locally Advanced or Metastatic Cancer

This clinical trial is evaluating the safety and efficacy of JK08 in patients with unresectable locally advanced or metastatic cancer. The intervention involves administering JK08, along with Pembrolizumab and Lenvatinib, to assess its effects on cancer progression and patient outcomes. Currently in Phase 1/2 and marked as active but not recruiting, this trial indicates that patients may not be able to enroll at this time but can look for results that may inform future treatment options. Eligibility criteria include specific biomarkers such as HER2 and RAS, which may be relevant for patient selection.

NCT: NCT05620134 · Enrollment: 263 · Sites: Barcelona, Spain, Brussels, Belgium, Edegem, Belgium, Ghent, Belgium, Madrid, Spain

MEDIUM

PHASE1

Stage IV

BRAF

LIQUID BIOPSY

• RECRUITING

6

A Study to Learn About the Study Medicine Called PF-07799933 in People With Advanced Solid Tumors With BRAF Alterations.

This clinical trial is investigating the safety and effects of the study medicine PF-07799933 in individuals with advanced solid tumors that have BRAF alterations. The intervention includes PF-07799933 administered alone and in combination with other drugs such as binimetinib, cetuximab, midazolam, and fluorouracil, which is important for understanding potential treatment options for patients whose current therapies are ineffective. This is a Phase 1 trial currently recruiting participants, indicating that it is in the early stages of testing for safety and dosage. Eligible participants must have an advanced solid tumor with BRAF alterations and must have exhausted available treatment options.

NCT: NCT05355701 · Enrollment: 267 · Sites: Aurora, Miami, Nashville, New York, Newton

MEDIUM

PHASE2

Stage III

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

6

A Phase II Study of Tislelizumab as Adjuvant Therapy for Patients With Stage II and Stage III Colon Cancer and dMMR/MSI.

This Phase II clinical trial is testing the efficacy of Tislelizumab as adjuvant therapy for patients with Stage II and Stage III colon cancer characterized by deficient mismatch repair (dMMR) or microsatellite instability high (MSI-H). Tislelizumab is an anti-PD-1 antibody that may enhance the immune response against cancer cells, which is particularly relevant given the sensitivity of dMMR colon cancers to immune checkpoint inhibition. The trial is currently not yet recruiting participants, which means that patients interested in this study will need to wait until enrollment begins. Eligibility criteria include having high-risk Stage II or Stage III colon cancer with specific biomarkers such as dMMR, MSI-H, or other related mismatch repair characteristics.

NCT: NCT05231850 · Enrollment: 70 ·

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

6

Testing Nivolumab and Ipilimumab With Short-Course Radiation in Locally Advanced Rectal Cancer

This phase II clinical trial is investigating the combination of nivolumab and ipilimumab with short-course radiation therapy in patients with locally advanced rectal cancer that has spread to nearby tissue or lymph nodes. The intervention involves the use of two immunotherapy drugs, nivolumab and ipilimumab, alongside radiation therapy, which may enhance the immune response against cancer cells while also targeting them directly with radiation. Currently, the trial is active but not recruiting new participants, indicating that it is ongoing with the existing enrolled patients. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT04751370 · Enrollment: 31 · Sites: Aberdeen, Altamonte Springs, Ames, Anchorage, Appleton

SIGNAL

PHASE3

All Stages

RESEARCH

• ACTIVE_NOT_RECRUITING

6

Chemotherapy Followed by Pelvic Reirradiation Versus Chemotherapy Alone as Pre-operative Treatment for Locally Recurrent Rectal Cancer

The GRECCAR 15 trial is testing the efficacy of neoadjuvant chemotherapy followed by pelvic reirradiation compared to neoadjuvant chemotherapy alone in patients with locally recurrent rectal cancer who have previously undergone pelvic radiotherapy. The intervention involves administering six cycles of the chemotherapy regimen FOLFIRINOX, followed by radiochemotherapy and subsequent surgery, which is significant for addressing the increased risk of non-curative resection in this patient population. This is a Phase 3 trial that is currently active but not recruiting, indicating that it is in the advanced stages of evaluation and may provide insights into treatment options for patients with this condition. Eligibility criteria include patients with a history of pelvic radiotherapy for primary rectal cancer and locally recurrent disease.

NCT: NCT03879109 · Enrollment: 58 · Sites: Avignon, France, Bordeaux, France, Grenoble, France, Lille, France, Lyon, France

MEDIUM

N/A

All Stages

KRAS

TARGETED THERAPY

• RECRUITING

6

SYNERGY-AI: Artificial Intelligence Based Precision Oncology Clinical Trial Matching and Registry

The SYNERGY-AI trial is evaluating an Artificial Intelligence-based precision oncology clinical trial matching tool for patients with advanced cancer. The intervention involves a virtual tumor board program designed to enhance the feasibility and clinical utility of matching patients to appropriate clinical trials. This trial is currently in the recruiting phase, which means eligible patients can participate and potentially benefit from tailored trial options. Eligibility criteria include specific biomarkers such as KRAS, NRAS, BRAF, MSI, MMR, HER2, NTRK, and TMB.

NCT: NCT03452774 · Enrollment: 50000 · Sites: Albuquerque, Ann Arbor, Atlanta, Aurora, Baltimore

MEDIUM

PHASE2

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

4 6

Neoadjuvant Immune Checkpoint Inhibition and Novel IO Combinations in Early-stage Colon Cancer

This clinical trial is testing the effectiveness of neoadjuvant immune checkpoint inhibition and novel immuno-oncology combinations in patients with early-stage colon cancer (stage 1-3 adenocarcinoma) who do not have distant metastases. The intervention involves administering a combination of drugs, including Nivolumab, Ipilimumab, Celecoxib, BMS-986253, and BMS-986016, to evaluate their safety and potential benefits before surgical resection of the tumor. This is a Phase 2 trial currently recruiting participants, which means eligible patients may have the opportunity to receive this treatment while contributing to the understanding of its safety profile. Eligibility criteria include specific biomarker requirements related to MMR and DMMR status.

NCT: NCT03026140 · Enrollment: 353 · Sites: Amsterdam, Netherlands, Eindhoven, Netherlands, Haarlem, Netherlands, Hilversum, Netherlands, The Hague, Netherlands

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

4 5

Becotatug Vedotin Combined With Cetuximab in the Later-line Treatment of Metastatic RAS Wild-type Colorectal Cancer

This clinical trial is testing the combination of becotatug vedotin and cetuximab for patients with metastatic RAS wild-type colorectal cancer who have already received prior treatments. The intervention involves the use of becotatug vedotin, a drug that targets cancer cells, alongside cetuximab, which is designed to inhibit tumor growth. This is a Phase 2 trial that is currently not yet recruiting, meaning patients cannot enroll at this time. Eligibility criteria include specific biomarker assessments such as BRAF, MSI, MMR, and RAS status.

NCT: NCT07490119 · Enrollment: 31 ·

MEDIUM

NA

All Stages

TARGETED THERAPY

• RECRUITING

4 5

Effect of Meal Timing During Cancer Treatment in Patients in Alaska: A Randomized Clinical Trial

This clinical trial is testing the effect of meal timing during cancer treatment in patients with rectal or breast cancer receiving neoadjuvant therapy at the Alaska Native Medical Center. The intervention includes time-restricted eating, health coaching, and biospecimen collection, aiming to improve therapeutic response and metabolic health. The trial is currently in the recruiting phase, which means eligible patients can still enroll to participate in the study. Eligibility criteria include having HER2 biomarkers and being part of the specified patient population.

NCT: NCT06802172 · Enrollment: 100 · Sites: Anchorage

MEDIUM

PHASE2

All Stages

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

4 5

FULIRI Plus Targeted Therapy for First-line Conversion Therapy of Colorectal Cancer Liver Metastases.

This clinical trial is testing the safety and efficacy of the FULIRI chemotherapy regimen combined with targeted therapy (bevacizumab/cetuximab) as first-line conversion therapy for patients with colorectal cancer and liver metastases. The intervention involves administering the FULIRI combination to evaluate its effectiveness in achieving an objective response rate (ORR) and facilitating potential surgical options. This is a Phase II trial that is currently not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and others, which may be required for patient selection.

NCT: NCT07515963 · Enrollment: 24 · Sites: Wuhan, China

MEDIUM PHASE1, PHASE2 Stage IV MSI/MMR TARGETED THERAPY • NOT_YET_RECRUITING 5

LPM6690176 in Combination With Chemotherapy and Bevacizumab in Metastatic Colorectal Cancer Patients With RAS Mutation

This clinical trial is testing the combination of LPM6690176 with chemotherapy and Bevacizumab in patients with RAS mutant metastatic colorectal cancer (mCRC). The intervention involves LPM6690176, a drug being evaluated for its safety and tolerability alongside standard treatments, which is important for determining its potential role in managing this specific patient population. The trial is currently in Phase 1b and Phase 2 and is not yet recruiting participants, meaning that patients will need to wait until recruitment begins to consider participation. Eligibility criteria include the presence of specific biomarkers such as RAS mutations, MSI, and MMR status.

NCT: NCT07391566 · Enrollment: 99 · Sites: Beijing, China

MEDIUM PHASE1, PHASE2 Stage III KRAS TARGETED THERAPY • RECRUITING 5

KRAS Neoantigen Nanovaccine as Adjuvant Therapy for Colorectal Cancer/Pancreatic Cancer

This clinical trial is testing the KRAS Neoantigen Nanovaccine as adjuvant therapy for patients with colorectal or pancreatic cancer who have KRAS mutations and are at high risk of recurrence. The intervention involves a vaccine constructed from the bacterial membranes of an engineered *Lactococcus lactis* strain, which expresses KRAS antigenic peptides, aiming to enhance the immune response against cancer cells. Currently in Phase 1 and Phase 2, the trial is recruiting participants, which means eligible patients may have the opportunity to receive this investigational therapy. Eligibility criteria include the presence of specific biomarkers such as KRAS, BRAF, MSI, and MMR status.

NCT: NCT07353645 · Enrollment: 49 · Sites: Nanjing, China

MEDIUM PHASE1, PHASE2 Stage IV MSI/MMR TARGETED THERAPY • NOT_YET_RECRUITING 5

Everolimus in CDK12-Deficient Metastatic Colorectal Cancer (EVER-RECODE)

The EVER-RECODE trial is evaluating the safety and preliminary efficacy of everolimus in patients with CDK12-deficient refractory metastatic colorectal cancer. The intervention involves administering everolimus (Afinitor) tablets, which is significant for its potential impact on treatment outcomes in this specific patient population. This study is currently in Phase 1 and Phase 2 and is not yet recruiting participants, meaning that patients will need to wait until recruitment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and microsatellite instability.

NCT: NCT07435584 · Enrollment: 38 ·

MEDIUM PHASE2 Stage IV BRAF TARGETED THERAPY • NOT_YET_RECRUITING 5

A Clinical Study on the Treatment of Metastatic Colorectal Cancer at the Second-line or Beyond.

This clinical trial is testing the efficacy and safety of irinotecan liposome combined with capecitabine, bevacizumab, and camrelizumab for patients with metastatic colorectal cancer who are receiving second-line treatment or beyond. The intervention involves a combination of these drugs, which is significant for potentially improving treatment outcomes in this patient population. This is a Phase 2 trial that is currently not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT07395063 · Enrollment: 68 ·

MEDIUM N/A Stage III MSI/MMR TARGETED THERAPY • RECRUITING 5

Neoadjuvant Therapy With Tislelizumab for dMMR/MSI-H Stage II-III Colorectal Cancer

This clinical trial is evaluating the efficacy and safety of tislelizumab monotherapy as neoadjuvant therapy for patients with mismatch repair deficient or microsatellite instability high (dMMR/MSI-H) stage II-III colorectal cancer. The intervention involves administering three cycles of tislelizumab before surgery, which is significant as it aims to improve pathological complete response rates in this patient population. The trial is currently in the recruiting phase, meaning eligible patients can still enroll to participate in the study. Eligibility criteria include having dMMR/MSI-H status, which is essential for determining suitability for this specific treatment approach.

NCT: NCT07352280 · Enrollment: 30 · Sites: Beijing, China

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

5

A Study to Evaluate the Safety and Efficacy of Two Dose Levels of ONO-4578 With Opdivo®, in Combination With mFOLFOX6 and Bevacizumab Versus Standard of Care in Participants With Non-MSI-H/dMMR, PD-L1 Positive Advanced Colorectal Cancer

This clinical trial is evaluating the safety and efficacy of two dose levels of ONO-4578 in combination with Opdivo®, mFOLFOX6, and bevacizumab for participants with non-MSI-H/dMMR, PD-L1 positive advanced colorectal cancer. The intervention involves the addition of ONO-4578 to standard treatment regimens, which may provide insights into its effectiveness in this specific patient population. This is a Phase 2 trial that is currently recruiting participants, indicating that eligible patients may have the opportunity to receive this investigational treatment. Eligibility criteria include specific biomarker requirements such as BRAF, MSI, MMR, and dMMR status.

NCT: NCT06948448 · Enrollment: 144 · Sites: Columbus, Jacksonville, Lone Tree, Los Angeles, Norfolk

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

5

The Safety and Efficacy of Cetuximab Beta Plus Fruquintinib With or Without Immune Checkpoint Inhibitors in First-line Treatment of RAS/BRAF Wild Type Unresectable Metastatic Colorectal Cancer

This clinical trial is testing the safety and efficacy of Cetuximab Beta combined with Fruquintinib, with or without immune checkpoint inhibitors, in patients with RAS/BRAF wild type unresectable metastatic colorectal cancer. The intervention involves targeted therapies that aim to improve treatment outcomes while potentially avoiding the side effects associated with traditional chemotherapy. This is a Phase 2 trial currently recruiting 70 participants, which means eligible patients may have the opportunity to receive these investigational treatments as part of their first-line therapy. Eligibility criteria include specific biomarker requirements such as BRAF, MSI, MSI-H, MMR, DMMR, and RAS status.

NCT: NCT07257653 · Enrollment: 70 · Sites: Hangzhou, China

MEDIUM

PHASE2

Stage II

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Immunotherapy (Toripalimab) for Reducing Recurrence Risk After Surgery for Mismatch Repair Deficient Stage IIB, IIC, or III Colon Cancer

This phase II clinical trial is evaluating the effectiveness of immunotherapy with toripalimab in reducing the risk of cancer recurrence after surgery in patients with mismatch repair deficient stage IIB, IIC, or III colon cancer. The intervention involves several procedures, including biopsy, biospecimen collection, colonoscopy, and computed tomography, which are essential for assessing treatment response and monitoring disease status. Currently, the trial is in the recruiting phase, meaning eligible patients can still enroll to participate in the study. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and others related to mismatch repair.

NCT: NCT07140679 · Enrollment: 40 · Sites: Atlanta, Johns Creek

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

5

A Study on the Efficacy and Safety of Irinotecan Liposome (II), 5-FU/LV in Combination With Bevacizumab for the Treatment of Advanced Colorectal Cancer

This clinical trial is testing the efficacy and safety of irinotecan liposome (II), 5-FU/LV in combination with bevacizumab for patients with advanced colorectal cancer. The intervention involves a combination of these drugs, which is important for assessing their potential effectiveness in treating this condition. This is a Phase 2 trial that is currently not yet recruiting, meaning that patients will need to wait until recruitment begins to participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, RAS, and those assessed through next-generation sequencing (NGS).

NCT: NCT07123441 · Enrollment: 300 · Sites: Shanghai, China

MEDIUM

PHASE1

All Stages

KRAS

TARGETED THERAPY

• RECRUITING

5

A Study to Find a Suitable Dose of ASP5834 in Adults With Solid Tumors

This clinical trial is testing the safety and dosage of ASP5834 in adults with solid tumors, specifically those with certain KRAS gene mutations, including colorectal cancer. The intervention involves administering ASP5834 alone or in combination with panitumumab, a known treatment for colorectal cancer, to evaluate its effects on the body and identify any potential side effects. This is a Phase 1 trial currently recruiting participants, which means it is in the early stages of

testing to determine the safety and appropriate dosing of the drug. Eligibility criteria include having specific biomarkers related to KRAS and mismatch repair status.

NCT: NCT07094204 · Enrollment: 364 · Sites: Atlanta, Buffalo, Cleveland, Fairfax, Grand Rapids

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

5

QL1706 Plus Bevacizumab for Unresectable or Metastatic MSI-H/dMMR CRC

This clinical trial is testing the combination of QL1706 and bevacizumab for patients with unresectable or metastatic colorectal cancer that is microsatellite instability-high (MSI-H) or mismatch repair-deficient (dMMR). The intervention involves administering QL1706 at 5.0 mg/kg and bevacizumab at 7.5 mg/kg every three weeks, which may provide insights into the efficacy and safety of this treatment approach. Currently, the trial is in Phase 2 and is not yet recruiting participants, meaning that patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarker requirements such as BRAF, MSI, MSI-H, MMR, dMMR, and RAS status.

NCT: NCT07009145 · Enrollment: 22 · Sites: Jinan, China

MEDIUM

PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Clinical Trial of an Anti-cancer Drug, CA-4948 (Emavusertib), in Combination With Chemotherapy Treatment (FOLFOX Plus Bevacizumab) in Metastatic Colorectal Cancer

This clinical trial is testing the anti-cancer drug CA-4948 (Emavusertib) in combination with the chemotherapy regimen FOLFOX plus bevacizumab for patients with metastatic colorectal cancer. The intervention involves administering CA-4948 alongside established chemotherapy agents to evaluate its potential to inhibit tumor cell growth by blocking specific enzymes, while the chemotherapy drugs work through various mechanisms to combat cancer. This is a Phase 1 trial currently recruiting participants, which means it is primarily focused on assessing safety and determining the appropriate dosage for future studies. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, RAS, and microsatellite status.

NCT: NCT06696768 · Enrollment: 24 · Sites: City of Saint Peters, Creve Coeur, Fairway, Gainesville, Kansas City

MEDIUM

EARLY_PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

A Dose-Expansion Trial of Intravenous HNF4α srRNA for Unresectable or Metastatic Colorectal Cancer

This clinical trial is testing the safety and efficacy of intravenous HNF4α srRNA (CD-GA-102) in patients with unresectable locally advanced or metastatic colorectal cancer. The intervention involves administering CD-GA-102 as a monotherapy or in combination with immunotherapy and other systemic treatments, which is important for understanding its potential role in managing this cancer type. Currently in the early phase 1 stage and actively recruiting, this trial aims to gather data on the objective response rate, which may inform future treatment options for patients. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, RAS, and microsatellite status.

NCT: NCT07050394 · Enrollment: 20 · Sites: Shanghai, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Phase II Clinical Trial of Cadonilimab Combined With Anti-angiogenic Agents in Metastatic dMMR/MSI-H CRC

This Phase II clinical trial is evaluating the efficacy and safety of cadonilimab combined with anti-angiogenic agents in patients with recurrent or metastatic colorectal cancer characterized by dMMR/MSI-H. The intervention involves cadonilimab in combination with an anti-angiogenic agent, selected from bevacizumab, regorafenib, or fruquintinib, which may enhance treatment outcomes for this specific patient population. The trial is currently recruiting 40 participants, indicating that eligible patients may have the opportunity to receive this combination therapy while the study is ongoing. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and RAS, as well as prior exposure to PD-1/PD-L1 antibody therapy.

NCT: NCT07003022 · Enrollment: 40 · Sites: Shanghai, China

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

5

Glumetinib Combined With Fruquintinib in the Treatment of MET Amplification or Protein Overexpression in Third-Line Unresectable Metastatic Colorectal Cancer

This clinical trial is testing the combination of Glumetinib and Fruquintinib for patients with third-line unresectable metastatic colorectal cancer who have MET amplification or protein overexpression. The intervention involves the use of these two drugs to evaluate their efficacy and safety in this specific patient population. Currently, the trial is in Phase 1 and Phase 2 and is actively recruiting participants, which means eligible patients may have the opportunity to receive this treatment while contributing to the research. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, and microsatellite status, as well as next-generation sequencing (NGS) results.

NCT: NCT06980532 · Enrollment: 42 · Sites: Wuhan, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Y-90, Capecitabine, and Atezolizumab for Oligometastatic CRC

The BRUOG-430 trial is evaluating the combination of yttrium-90 radioembolization, capecitabine, and atezolizumab for patients with unresectable colorectal cancer liver metastases who have previously received two or more lines of systemic therapy. This intervention aims to assess its preliminary efficacy based on the intrahepatic disease control rate at 12 weeks. Currently in Phase 2 and actively recruiting, this trial offers patients the opportunity to participate in a study focused on a specific treatment approach for their condition. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, TMB, RAS, and microsatellite instability.

NCT: NCT06555133 · Enrollment: 18 · Sites: Providence

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

SCRT Combined With Chemotherapy and Iparomlimab and Tuvonralimab in MSS or pMMR Patients With Locally Advanced Rectal Cancer

This clinical trial is testing a novel neoadjuvant regimen for patients with locally advanced rectal cancer (LARC) classified as T3-4/N+ without distant metastasis. The intervention involves short-course radiotherapy followed by four cycles of CAPEOX combined with the drugs Iparomlimab and Tuvonralimab, aiming to improve organ preservation and treatment efficacy. Currently in Phase 2 and actively recruiting, this trial offers patients the opportunity to participate in a study that may enhance treatment outcomes for LARC. Eligibility criteria include patients with microsatellite stable (MSS) or mismatch repair proficient (pMMR) tumors, as well as specific biomarker assessments related to microsatellite instability and mismatch repair.

NCT: NCT06864013 · Enrollment: 116 · Sites: Hangzhou, China

MEDIUM

PHASE1, PHASE2

All Stages

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

A Study of Oral 7HP349 (Alintegimod) in Combination With Ipilimumab Followed by Nivolumab Monotherapy

This clinical trial is testing the combination of oral Alintegimod with Ipilimumab, followed by Nivolumab monotherapy, for patients with colorectal cancer. The intervention involves using these drugs to evaluate their safety and efficacy in treating the disease. Currently, the trial is in Phase 1 and Phase 2, and it is actively recruiting participants, which means eligible patients can join to contribute to the research. Eligibility criteria include specific biomarkers such as MSI, MSI-H, RAS, and mismatch repair status.

NCT: NCT06362369 · Enrollment: 126 · Sites: Aurora, Houston, Lake Mary, Lebanon, Providence

SIGNAL

N/A

Stage IV

BRAF

RESEARCH

• RECRUITING

5

cfDNA 5mC/5hmC Biomarkers to Predict Chemotherapy Response in Metastatic Colorectal Cancer

The EpiCORE study is testing cfDNA-based epigenetic markers to predict chemotherapy response in patients with metastatic colorectal cancer (mCRC). The intervention involves cfDNA 5mC/5hmC sequencing and the EpiCORE assay, which aim to create a non-invasive biomarker panel to differentiate between responders and non-responders to first-line chemotherapy regimens (FOLFOX or FOLFIRI). This trial is currently in the recruiting phase, indicating that eligible patients can still enroll to participate. Eligibility criteria include the presence of specific biomarkers such as BRAF and RAS.

NCT: NCT07224815 · Enrollment: 600 · Sites: Duarte

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

5

Liposomal Irinotecan Plus Bevacizumab in Irinotecan-refractory Metastatic Colorectal Cancer

This clinical trial is testing the combination of liposomal irinotecan and bevacizumab in patients with irinotecan-refractory metastatic colorectal cancer. The intervention involves administering liposomal irinotecan, which is being evaluated for its efficacy and safety alongside bevacizumab, a drug that may enhance treatment outcomes. This study is in Phase 1 and Phase 2 and is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, RAS, microsatellite status, and mismatch repair status.

NCT: NCT06434090 · Enrollment: 74 · Sites: Guangzhou, China

MEDIUM

N/A

All Stages

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Immune Checkpoint Inhibitor Response in Solid Tumors Using a Live Tumor Diagnostic Platform

This clinical trial is focused on evaluating the accuracy of the Elephas Score in predicting clinical response to various immunotherapies and chemoimmunotherapy in patients with solid tumors, including colorectal cancer. The intervention involves the collection of biospecimens and tissue samples, which are essential for assessing the effectiveness of the Elephas diagnostic platform. The trial is currently in the recruiting phase, indicating that eligible patients can still enroll to participate in the study. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, TMB, and microsatellite status.

NCT: NCT06349642 · Enrollment: 324 · Sites: Jacksonville, Phoenix, Rochester

MEDIUM

PHASE2

All Stages

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Platform Study of Immunotherapy Combinations in Colorectal Cancer Liver Metastases

This clinical trial is testing various combinations of immunotherapy in patients with colorectal cancer that has metastasized to the liver and who are scheduled for surgical resection. The interventions include the drugs Botensilimab, Balstilimab, and AGEN1423, along with radiation, aiming to assess their impact on the tumor microenvironment and their safety and effectiveness. This is a Phase 2 trial currently recruiting participants, which means eligible patients may have the opportunity to receive these treatments while contributing to the understanding of their effects. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and DMMR.

NCT: NCT06300463 · Enrollment: 24 · Sites: New York

MEDIUM

NA

Stage IV

IMMUNOTHERAPY

• RECRUITING

5

A Randomized, Multicenter Phase II Basket Study of Hypofractionated Radiotherapy/Stereotactic Body Radiotherapy Followed by Immunotherapy-Based Systemic Therapy +/- L. Rhamnosus M9 for the First-Line Treatment of Advanced Digestive System Malignancies.

This clinical trial is testing the effectiveness of hypofractionated radiotherapy or stereotactic body radiotherapy followed by immunotherapy-based systemic therapy, with or without L. Rhamnosus M9, for patients with advanced digestive system malignancies. The intervention includes a combination of radiation therapy and various drugs, such as anti-PD-1 monoclonal antibodies and chemotherapy agents, which may enhance the immune response against tumors. Currently in the recruiting phase, this Phase II study aims to enroll 120 participants, indicating that eligible patients may have the opportunity to receive this integrated treatment approach. Specific eligibility criteria or biomarker requirements have not been detailed in the provided information.

NCT: NCT06349044 · Enrollment: 120 · Sites: Hangzhou, China

MEDIUM

PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Dose Escalation and Expansion Clinical Trial of Irinotecan Liposome Combined With Oxaliplatin and 5-FU/LV Plus Bevacizumab as First-line Treatment of Metastatic Colorectal Cancer

This clinical trial is testing the combination of irinotecan liposome, oxaliplatin, 5-FU/LV, and bevacizumab as a first-line treatment for patients with advanced metastatic colorectal cancer. The intervention aims to determine the maximum tolerated dose and assess the safety and efficacy of this drug combination, which is significant for optimizing treatment regimens. Currently in Phase 1 and actively recruiting participants, this trial offers patients the opportunity to receive a potentially effective treatment while contributing to the understanding of dose-limiting toxicities. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and DMMR.

NCT: NCT06225622 · Enrollment: 78 · Sites: Shanghai, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Efficacy and Safety of Chemotherapy With XELOX (Oxaliplatin + Capecitabine) and Bevacizumab in Combination With Adebrelimab in First-line Treatment of Microsatellite Stable (MSS) Initially Unresectable Metastatic Colorectal Cancer

This clinical trial is testing the efficacy and safety of a combination treatment for patients with microsatellite stable (MSS) initially unresectable metastatic colorectal cancer. The intervention involves the use of Adebrelimab alongside chemotherapy agents Oxaliplatin and Capecitabine, as well as Bevacizumab, which may enhance treatment outcomes. Currently in Phase 2 and actively recruiting participants, this trial aims to assess progression-free survival as its primary outcome. Eligibility criteria include specific biomarker assessments such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT06282445 · Enrollment: 36 · Sites: Jinhua, China

MEDIUM

PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

A Study to Evaluate the Safety, Pharmacokinetics, and Anti-Tumor Activity of VVD-133214 as Monotherapy and in Combination in Participants With Advanced Solid Tumors

This clinical trial is evaluating the safety, pharmacokinetics, and anti-tumor activity of VVD-133214, both as a monotherapy and in combination with pembrolizumab or bevacizumab, for participants with advanced solid tumors characterized by microsatellite instability (MSI) and/or deficient mismatch repair (dMMR). The intervention, VVD-133214, is an oral drug targeting the Werner (WRN) protein, which is implicated in the growth of MSI and dMMR cancers, potentially blocking their progression. This is a Phase 1 trial currently recruiting 280 participants, which means patients may have the opportunity to access this investigational treatment while contributing to the understanding of its safety and efficacy. Eligibility criteria include specific biomarkers such as MSI, MMR, dMMR, RAS, and microsatellite status.

NCT: NCT06004245 · Enrollment: 280 · Sites: Atlanta, Duarte, Durham, Houston, Irvine

MEDIUM

PHASE1, PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

5

Clinical Study of Short-course Radiotherapy Followed by Fruquintinib Plus Sintilimab vs Bevacizumab Plus Capecitabine as First Line Treatment in Advanced mCRC

This clinical trial is testing the efficacy and safety of short-course radiotherapy followed by fruquintinib combined with Sintilimab versus bevacizumab combined with capecitabine as a first-line treatment for patients with advanced metastatic colorectal cancer (mCRC) who are unfit for intensive therapy. The intervention involves an experimental drug regimen aimed at improving treatment outcomes in this patient population. Currently, the trial is in Phase 1 and Phase 2 and is not yet recruiting, which means patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and DMMR.

NCT: NCT06195670 · Enrollment: 220 · Sites: Hangzhou, China

MEDIUM

PHASE2

All Stages

BRAF

LIQUID BIOPSY

• ACTIVE_NOT_RECRUITING

5

Clinical Trial of All-trans-retinoic Acid, Bevacizumab and Atezolizumab in Colorectal Cancer

This clinical trial is testing the combination of all-trans-retinoic acid (ATRA), bevacizumab, and atezolizumab for patients with advanced colorectal cancer. The intervention involves administering ATRA orally, while bevacizumab and atezolizumab are given intravenously, which may provide insights into their combined effects on treatment outcomes. Currently in Phase 2 and marked as active but not recruiting, this trial indicates that patients are not being enrolled at this time, but results may still be forthcoming. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, HER2, ctDNA, RAS, and microsatellite status.

NCT: NCT05999812 · Enrollment: 22 · Sites: Dallas

MEDIUM

PHASE4

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Survival Benefit of Compound Kushen Injection in the Treatment of Advanced Colorectal Cancer

This clinical trial is testing the effectiveness and safety of compound kushen injection in patients with advanced colorectal cancer. The intervention involves administering compound kushen injection alongside a first-line treatment scheme, which is significant for its potential impact on patient outcomes. Currently in Phase 4 and actively recruiting, this trial aims to provide insights into progression-free survival (PFS) for participants. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS.

MEDIUM

PHASE1

All Stages

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

Study of HRO761 Alone or in Combination in Cancer Patients With Specific DNA Alterations Called Microsatellite Instability or Mismatch Repair Deficiency.

This clinical trial is testing the safety and tolerability of HRO761, both alone and in combination with pembrolizumab or irinotecan, in cancer patients with specific DNA alterations known as microsatellite instability (MSI) or mismatch repair deficiency (dMMR). The intervention aims to identify the optimal safe and active dose of HRO761 for treating these specific cancer types. Currently, the trial is in Phase 1 and is active but not recruiting, indicating that it is focused on evaluating safety rather than enrolling new participants. Eligible patients must have cancers characterized by MSI or dMMR biomarkers.

NCT: NCT05838768 · Enrollment: 123 · Sites: Boston, Houston, Los Angeles, New York, San Francisco

MEDIUM

N/A

All Stages

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

Observational Basket Trial to Collect Tissue to Develop and Train a Live Tumor Diagnostic Platform

This observational basket trial is focused on developing and training the Elephas live tumor diagnostic platform for patients with colorectal cancer. The intervention involves various biopsy procedures, including core needle, forceps, and punch biopsies, which are essential for collecting tissue samples to assess tumor characteristics. Currently, the trial is active but not recruiting participants, meaning that while the study is ongoing, no new patients are being enrolled at this time. Eligibility criteria include specific biomarker assessments such as MSI, MMR, and TMB, which are important for understanding the tumor's genetic profile.

NCT: NCT05520099 · Enrollment: 416 · Sites: Buffalo, Chapel Hill, Hackensack, Hagerstown, Little Rock

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

A Study of Dostarlimab in Untreated dMMR/MSI-H Locally Advanced Rectal Cancer

This clinical trial is investigating the efficacy of dostarlimab in patients with untreated locally advanced Mismatch-repair deficient (dMMR) or Microsatellite instability-high (MSI-H) rectal cancer. The intervention involves dostarlimab monotherapy, which is significant as it aims to provide an alternative treatment option that may allow patients to avoid chemotherapy, radiation, and surgery. Currently in Phase 2 and marked as active but not recruiting, this status indicates that the trial is ongoing but not accepting new participants at this time. Eligibility criteria include having dMMR or MSI-H biomarkers, which are essential for determining suitability for the treatment.

NCT: NCT05723562 · Enrollment: 154 · Sites: Albuquerque, Dallas, Los Angeles, Nashville, New York

MEDIUM

PHASE2

Stage IV

KRAS

TARGETED THERAPY

• RECRUITING

5

Vitamin E Combined With Fruquintinib and Tislelizumab in Microsatellite Stabilized Metastatic Colorectal Cancer Patients

This clinical trial is testing the efficacy of Vitamin E combined with Fruquintinib and Tislelizumab in patients with microsatellite stabilized metastatic colorectal cancer (mCRC) who have not responded to standard therapy. The intervention involves the use of these three drugs to evaluate their impact on survival time, safety, and tolerability, while also analyzing various biomarkers to understand treatment efficacy and resistance mechanisms. This is a Phase 2 trial currently recruiting 25 participants, which means eligible patients may have the opportunity to receive this combination therapy while contributing to important research. Eligibility criteria include specific biomarker assessments such as KRAS, NRAS, BRAF, MSI, MSI-H, MMR, dMMR, and RAS.

NCT: NCT05771181 · Enrollment: 25 · Sites: Shanghai, China

MEDIUM

PHASE1, PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

A Study of a Selective T Cell Receptor (TCR) Targeting, Bifunctional Antibody-fusion Molecule STAR0602 in Participants With Advanced Solid Tumors

This clinical trial is testing the safety and preliminary clinical activity of STAR0602, a selective T cell receptor targeting bifunctional antibody-fusion molecule, in participants with advanced solid tumors that are antigen-rich. The intervention involves administering STAR0602 intravenously, which is significant for its potential to enhance immune response against

cancer cells. Currently in Phase 1 and Phase 2, the trial is actively recruiting participants, indicating that eligible patients may have the opportunity to receive this treatment while contributing to the research. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, TMB, RAS, and microsatellite instability.

NCT: NCT05592626 · Enrollment: 365 · Sites: Bethesda, Boston, Celebration, Columbus, Denver

MEDIUM

PHASE2

All Stages

KRAS

TARGETED THERAPY

• NOT_YET_RECRUITING

5

A Combination Therapy Including Anti-PD-1 Immunotherapy in MSS Rectal Cancer With Resectable Distal Metastasis

This clinical trial is testing a combination therapy that includes the anti-PD-1 immunotherapy tislelizumab for patients with microsatellite-stable (MSS) rectal cancer who have resectable distal metastasis. The intervention aims to evaluate the effectiveness of preoperative short-course radiotherapy followed by neoadjuvant chemotherapy and immunotherapy in improving tumor response and reducing postoperative metastasis and recurrence. This is a Phase 2 trial that is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarker assessments such as KRAS, NRAS, BRAF, MMR, DMMR, HER2, RAS, and microsatellite status.

NCT: NCT05359393 · Enrollment: 52 · Sites: Shanghai, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

METIMMOX-2: Metastatic pMMR/MSS Colorectal Cancer

The METIMMOX-2 trial is investigating the effects of combining nivolumab and oxaliplatin in patients with metastatic colorectal cancer that is proficient in DNA mismatch repair (pMMR) and microsatellite stable (MSS). This intervention aims to transform the non-immunogenic nature of the disease into an immunogenic state through a short-course oxaliplatin-based therapy, potentially leading to improved disease control or tumor eradication when paired with immune checkpoint blockade therapy. Currently, the trial is in Phase 2 and is active but not recruiting, indicating that while the study is ongoing, no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as MSI, MMR, and DMMR status.

NCT: NCT05504252 · Enrollment: 80 · Sites: Lørenskog, Norway, Oslo, Norway, Trondheim, Norway

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Safety and Efficacy of PD-1 ± mFOLFOX6 Neoadjuvant Therapy in Local Advanced sMPCC

This clinical trial is testing the safety and efficacy of PD-1 monoclonal antibody therapy, both as a combination with mFOLFOX6 and as a single agent, in patients with locally advanced synchronous multiple primary colorectal cancer (sMPCC). The intervention involves administering neoadjuvant therapy to assess its impact on the pathologic complete response (pCR) rate, which is crucial for determining treatment effectiveness in this rare cancer type. Currently in Phase 2 and actively recruiting participants, this trial offers patients the opportunity to receive potentially beneficial therapies that are not yet standard for their condition. Eligibility criteria include specific biomarkers such as MSI, MMR, and RAS, which will help identify suitable candidates for the study.

NCT: NCT06002789 · Enrollment: 17 · Sites: Guangzhou, China

MEDIUM

NA

Stage IV

BRAF

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

RESOLUTE Trial Aims to Investigate the Value of Adding Local Ablative Treatment to Standard Systemic Treatment for Unresectable Oligometastatic Colorectal Cancer

The RESOLUTE trial is investigating the clinical benefit of adding local ablative therapy to standard first-line systemic treatment for patients with unresectable oligometastatic colorectal cancer. The intervention involves local ablative therapy, which may enhance treatment outcomes by targeting metastatic lesions. This trial is currently active but not recruiting, indicating that while it is ongoing, no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT05862051 · Enrollment: 6 · Sites: Albury, Australia, Bendigo, Australia, Box Hill, Australia, Epping, Australia, Fitzroy, Australia

MEDIUM

PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Study of Pembrolizumab Treatment After CYAD-101 With FOLFOX Preconditioning in Metastatic Colorectal Cancer

This clinical trial is testing the safety and clinical activity of CYAD-101 in patients with unresectable metastatic colorectal cancer, administered alongside FOLFOX chemotherapy and followed by pembrolizumab treatment. The intervention involves a combination of these three drugs to evaluate their effectiveness in this patient population. Currently in Phase 1 and recruiting participants, this trial aims to determine the occurrence of dose-limiting toxicities during the reporting period, which is crucial for understanding the safety profile of the treatment regimen. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, RAS, and microsatellite status.

NCT: NCT04991948 · Enrollment: 34 · Sites: Jacksonville, Tampa

MEDIUM

NA

Stage IV

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

Patient Reported Outcomes Study Using Electronic Monitoring System for Advanced or Metastatic Solid Cancer

This clinical trial is testing the effectiveness of electronic patient-reported outcomes (e-PRO) monitoring in patients with unresectable advanced cancers or metastatic/recurrent solid tumors receiving systemic drug therapy. The intervention involves the use of e-PRO monitoring to assess its impact on overall survival and health-related quality of life. The trial is currently active but not recruiting participants, indicating that it is in the data collection phase and not accepting new patients at this time. Eligibility criteria include patients with specific biomarkers, such as HER2, and a total enrollment of 500 participants is planned.

NCT: NCT05931445 · Enrollment: 500 · Sites: Kobe, Japan

MEDIUM

N/A

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

Retrospective Study on the Use of Immunotherapy in Patients With MSI-H Metastatic Colorectal Cancer

This clinical trial is a retrospective study examining the use of immunotherapy in patients with microsatellite instability-high (MSI-H) metastatic colorectal cancer (mCRC). The intervention involves the use of immune checkpoint inhibitors, specifically pembrolizumab and nivolumab, which are significant for their role in targeting the immune response against cancer cells. The trial is currently active but not recruiting, indicating that it is in the data collection phase, which may provide insights into treatment effectiveness for patients who have exhausted other options. Eligibility criteria include having MSI-H status, which is essential for determining the appropriateness of immunotherapy in this patient population.

NCT: NCT04612309 · Enrollment: 100 · Sites: Carpi, Italy

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

5

BOLD-100 in Combination With FOLFOX for the Treatment of Advanced Solid Tumours

This clinical trial is testing the combination of BOLD-100 with FOLFOX chemotherapy for patients with advanced solid tumors. BOLD-100 is an intravenously administered small molecule that targets tumor cells by decreasing the expression of GRP78, which may enhance the effectiveness of FOLFOX. The trial is currently in Phase 1 and Phase 2 and is actively recruiting participants, indicating that patients may have the opportunity to receive this treatment while the study is ongoing. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, HER2, and microsatellite status.

NCT: NCT04421820 · Enrollment: 220 · Sites: Santa Monica, Tampa

MEDIUM

PHASE2

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

Neo-adjuvant Pembrolizumab and Radiotherapy in Localised MSS Rectal Cancer

This clinical trial is testing the combination of pembrolizumab and short course radiotherapy in patients with localized microsatellite stable (MSS) rectal cancer. The intervention involves administering pembrolizumab, an immunotherapy drug, alongside radiotherapy to evaluate its effects on tumor regression. This is a Phase 2 trial that is currently recruiting participants, which means eligible patients may have the opportunity to receive this treatment while contributing to the research. Eligibility criteria include having localized MSS rectal cancer and specific biomarker assessments related to microsatellite stability.

NCT: NCT04109755 · Enrollment: 25 · Sites: Geneva, Switzerland

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

5

Pd1 Antibody Sintilimab ± Chemoradiotherapy for Locally Advanced Rectal Cancer

This clinical trial is testing the efficacy of the PD-1 antibody Sintilimab in combination with chemoradiotherapy for patients with locally advanced rectal cancer, specifically focusing on those with different MMR/MSI statuses. The intervention involves administering Sintilimab alongside oxaliplatin, capecitabine, and radiotherapy, which may influence treatment outcomes based on the tumor's biomarker profile. Currently in Phase 2 and marked as active but not recruiting, this trial indicates that patients are not being enrolled at this time, but results may inform future treatment options. Eligibility criteria include specific biomarker requirements such as MMR, MSI, and RAS status.

NCT: NCT04304209 · Enrollment: 195 · Sites: Guangzhou, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

5

KN035 for dMMR/MSI-H Advanced Solid Tumors

This clinical trial is testing the efficacy of KN035 in patients with previously-treated locally-advanced or metastatic colorectal carcinoma and other solid tumors characterized by mismatched repair deficiency (dMMR) or microsatellite instability-high (MSI-H). The intervention involves KN035, a biological therapy, which is significant for its potential to target specific tumor characteristics associated with these conditions. Currently in Phase 2 and actively recruiting, this trial aims to evaluate the objective response rate (ORR) for participants. Eligible colorectal cancer patients must have received prior standard therapies, while participants with other solid tumors must have undergone at least one line of systemic standard of care therapy.

NCT: NCT03667170 · Enrollment: 200 · Sites: Beijing, China

MEDIUM

PHASE2

Stage IV

RAS

IMMUNOTHERAPY

• RECRUITING

5

Immunotherapy Using Tumor Infiltrating Lymphocytes for Patients With Metastatic Cancer

This clinical trial is testing an experimental immunotherapy using Tumor Infiltrating Lymphocytes (TIL) for adults aged 18-72 with metastatic cancers, specifically targeting those with digestive tract, urothelial, breast, or ovarian/endometrial tumors. The intervention involves the administration of Pembrolizumab (Keytruda), Fludarabine, Cyclophosphamide, Aldesleukin, and Young TIL, which are designed to enhance the body's immune response against tumors. This is a Phase 2 trial currently recruiting participants, indicating that it is in the early stages of evaluating the treatment's effectiveness and safety. Eligibility criteria include adults with specific cancer types and a biomarker requirement related to RAS.

NCT: NCT01174121 · Enrollment: 332 · Sites: Bethesda

SIGNAL

NA

Early Detection

LIQUID BIOPSY

• NOT_YET_RECRUITING

4

Blood Biomarkers Based Screening for HPV-driven OPC

This clinical trial is testing the effectiveness of blood biomarker-based screening for early detection of HPV-driven oropharyngeal cancers (OPC) in a population of 10,000 participants. The intervention involves the use of HPV16-E6 serology and HPV circulating tumor DNA (ctDNA) as diagnostic tests to identify cancerous lesions early. Currently, the trial is in the not yet recruiting phase, meaning that patients will not be able to participate until recruitment begins. Eligibility criteria have not been specified, but the study focuses on individuals who may be at risk for HPV-related OPC.

NCT: NCT06528353 · Enrollment: 10000 ·

MEDIUM

EARLY_PHASE1

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

4

ASCEND-CRC: Profiling and Targeting Dynamic Tumor Resistance in Patients With Metastatic Colorectal Cancer

The ASCEND-CRC trial is investigating the effectiveness of targeted drug combinations in patients with metastatic colorectal cancer. The intervention includes standard of care treatments along with Bevacizumab, Cetuximab, Panitumumab, and FOLFIRI, aimed at controlling the disease based on individual tumor characteristics. This is an early Phase 1 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as MSI, MSI-H, and MMR.

NCT: NCT07318389 · Enrollment: 100 · Sites: Houston

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

4

SHR-3821 in Advanced Colorectal Cancer: an Exploratory Study

This clinical trial is testing the combination of SHR-3821 and fruquintinib in patients with advanced colorectal cancer who have experienced failure of standard therapy. The intervention involves two drugs, SHR-3821 and fruquintinib, which are

being evaluated for their safety and efficacy in this patient population. This is a Phase 2 trial that is currently not yet recruiting, meaning patients cannot enroll at this time. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and NGS.

NCT: NCT07515820 · Enrollment: 12 ·

MEDIUM

NA

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

Clinical Efficacy of Transarterial Infusion Chemotherapy for Unresectable Colorectal Cancer

This clinical trial is testing the efficacy of transarterial infusion chemotherapy (TAIC) combined with either cetuximab or bevacizumab for patients with unresectable colorectal cancer (CRC). The intervention involves a procedure that delivers chemotherapy directly to the tumor site, which may enhance treatment effectiveness. The trial is currently in the recruiting phase, indicating that eligible patients can still enroll to participate in the study. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT07333053 · Enrollment: 30 · Sites: Xicheng, China

MEDIUM

PHASE1, PHASE2

All Stages

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

A Study of AK112 in Combination With VG2025 in Colorectal Cancer With Liver Metastases

This clinical trial is investigating the combination of AK112 and VG2025 for patients with advanced colorectal cancer that has metastasized to the liver. The intervention involves the use of the drug AK112 alongside the biological agent VG2025, which is important for assessing their combined efficacy and safety in this specific patient population. Currently, the trial is in Phase 1 and Phase 2 and is not yet recruiting participants, meaning that patients will need to wait until recruitment begins to participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT07357220 · Enrollment: 72 · Sites: Hangzhou, China

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

⚡ 4

A Phase II Study of Sintilimab Combined With Ipilimumab N01, Cetuximab and Dabrafenib in Patients With Microsatellite-Stable, BRAF V600E-Mutated Metastatic Colorectal Cancer

This clinical trial is testing the combination of sintilimab, ipilimumab N01, cetuximab, and dabrafenib in patients with microsatellite-stable, BRAF V600E-mutated metastatic colorectal cancer. The intervention involves a multi-drug regimen aimed at enhancing treatment efficacy for a patient population that typically has a poor prognosis with standard therapies. Currently in Phase II and actively recruiting participants, this trial seeks to assess the safety and efficacy of the treatment approach, which may offer an alternative for patients who have limited options. Eligibility criteria include the presence of BRAF mutations and microsatellite stability, which are essential for participation in this study.

NCT: NCT07506109 · Enrollment: 49 · Sites: Beijing, China, Chengdu, China, Tianjin, China, Wuhan, China

MEDIUM

PHASE1

All Stages

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

PIN in Combination With Sintilimab in Previously Treated pMMR/MSS CRC With Hepatic Metastases

This clinical trial is testing the combination of PIN and sintilimab in patients with advanced proficient mismatch repair/microsatellite stable (pMMR/MSS) colorectal cancer (CRC) who have hepatic metastases. The intervention involves the use of PIN alongside the anti-PD1 antibody sintilimab to evaluate its safety and efficacy in this patient population. This is a Phase 1 study that is currently not yet recruiting, meaning patients will not be able to participate until the trial opens for enrollment. Eligibility criteria include specific biomarkers such as MSI, MMR, and RAS, which will help identify suitable candidates for the study.

NCT: NCT07411781 · Enrollment: 25 · Sites: Beijing, China

MEDIUM

PHASE1

Stage IV

RAS

TARGETED THERAPY

• RECRUITING

⚡ 4

A Study of IDE034 in Adult Participants With Locally Advanced/Metastatic Solid Tumors Types

This clinical trial is testing the drug IDE034 in adult participants with locally advanced or metastatic solid tumors. The intervention, IDE034, is being evaluated for its safety, pharmacokinetics, immunogenicity, and preliminary efficacy, particularly in tumors that express the biomarkers B7-H3 and PTK7. Currently in Phase 1 and actively recruiting, this trial aims to assess the drug's safety and tolerability during the dose escalation phase, which is crucial for determining

appropriate dosing for future studies. Eligibility criteria include the expression of specific biomarkers, such as HER2 and RAS, in the tumor.

NCT: NCT07503808 · Enrollment: 150 · Sites: Austin, Fairfax, Houston, Irving, San Antonio

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

⚡ 4

Safety and Efficacy of Tegavivint in Patients With Metastatic Colorectal Carcinoma

This clinical trial is testing the safety and efficacy of tegavivint in patients with metastatic colorectal carcinoma (mCRC). The intervention involves administering tegavivint as a monotherapy and in combination with standard therapies, which is important for understanding its potential role in treatment. Currently in Phase 1 and Phase 2, the trial is recruiting participants, indicating that patients may have the opportunity to access this treatment option. Eligibility criteria include specific biomarkers such as BRAF, MSI, MMR, DMMR, RAS, and microsatellite instability.

NCT: NCT07463599 · Enrollment: 126 · Sites: Scottsdale

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

A Single-arm, Single-center, Phase II Clinical Study of Aipalolitovorelizumab (QL1706) Combined With Bevacizumab and Standard Chemotherapy as First-line Treatment for MSS/pMMR Metastatic Colorectal Cancer With BRAF V600E Mutation

This clinical trial is testing the combination of Aipalolitovorelizumab (QL1706) with bevacizumab and standard chemotherapy as a first-line treatment for patients with MSS/pMMR metastatic colorectal cancer who have a BRAF V600E mutation. The intervention involves administering Aipalolitovorelizumab alongside various chemotherapy regimens, which is significant for potentially improving treatment outcomes in this specific patient population. This is a Phase II study that is not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include having the BRAF V600E mutation and meeting specific biomarker requirements related to MMR status.

NCT: NCT07229846 · Enrollment: 30 · Sites: Harbin, China

SIGNAL

NA

Early Detection

RESEARCH

• RECRUITING

⚡ 4

Randomized Trial Comparing Fecal Testing (FIT) to Colonoscopy for Post-polypectomy Surveillance

This clinical trial is testing the effectiveness of fecal occult blood testing (FIT) compared to colonoscopy for post-polypectomy surveillance in patients who have had colorectal polyps removed. The intervention involves using fecal testing as a less burdensome alternative to colonoscopy, which is significant given the limitations in colonoscopy availability and the fact that many surveillance colonoscopies yield no findings. The trial is currently in the recruiting phase and aims to enroll 4,000 participants, which means eligible patients can still join the study. Specific eligibility criteria have not been detailed, but participants are likely those who have undergone polyp removal.

NCT: NCT06983639 · Enrollment: 4000 · Sites: Arendal, Norway

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

A Phase Ib/II Trial of HS-20110 Combination Therapies in Advanced Colorectal Cancer Patients.

This clinical trial is evaluating the safety and efficacy of HS-20110 combination therapies in patients with advanced colorectal cancer. The interventions include HS-20110 combined with Bevacizumab and various chemotherapy regimens, which is important for assessing potential treatment options for this patient population. The trial is currently in Phase Ib/II and is not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as BRAF and MSI, which may be relevant for patient selection.

NCT: NCT07283367 · Enrollment: 502 ·

MEDIUM

PHASE1, PHASE2

Stage IV

BRAF

IMMUNOTHERAPY

• RECRUITING

⚡ 4

A FIH, Phase I/IIa, Trial Assessing Feasibility of Administrations of TIL-based Immunotherapy in Patients With Metastatic CRC and PC

This clinical trial is testing the feasibility of TIL-based immunotherapy in patients with metastatic colorectal cancer (CRC) and pancreatic cancer (PC). The intervention involves the administration of a novel autologous TIL product, CC-38, along with pembrolizumab, cyclophosphamide, interleukin-2, and uromitexan, which is important for evaluating safety and

tolerability. Currently in Phase I/IIa and actively recruiting, this trial aims to assess the repeated administration of CC-38 in a small cohort of 12 participants. Eligibility criteria include the presence of the BRAF biomarker.

NCT: NCT07255664 · Enrollment: 12 · Sites: Frankfurt, Germany

MEDIUM

PHASE2

All Stages

MSI/MMR

LIQUID BIOPSY

• RECRUITING

⚡ 4

A Study of Botensilimab and Balstilimab for Colorectal Cancer With ctDNA+ After Surgery and Chemotherapy

This clinical trial is testing the effectiveness of the combination of botensilimab and balstilimab, followed by balstilimab alone, for patients with microsatellite stable (MSS) colorectal cancer or colorectal liver metastases (CRLM) who have measurable residual disease (MRD) after surgery and chemotherapy. The intervention involves the use of botensilimab and balstilimab, which are designed to target specific cancer pathways, potentially improving treatment outcomes for this patient population. This is a Phase 2 trial that is currently recruiting participants, indicating that patients may have the opportunity to receive these investigational treatments while contributing to the research. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, ctDNA, RAS, and NGS.

NCT: NCT07227636 · Enrollment: 284 · Sites: Basking Ridge, Commack, Harrison, Middletown, Montvale

MEDIUM

PHASE1

Stage IV

IMMUNOTHERAPY

• RECRUITING

⚡ 4

A Study of STRO-004 in Adults With Refractory/Recurrent Metastatic Cancer

This clinical trial is testing the safety and preliminary anti-tumor activity of STRO-004 in adults with refractory or recurrent metastatic cancer. The intervention involves administering STRO-004, both as a monotherapy and in combination with pembrolizumab, to evaluate its effects on tumors expressing Tissue Factor (TF). Currently in Phase 1 and actively recruiting participants, this trial aims to assess dose-limiting toxicities and establish dosing for future studies. Eligibility criteria include adults with specific metastatic cancer types that are known to express TF.

NCT: NCT07227168 · Enrollment: 200 · Sites: Austin, Boston, Denver, Fairfax, San Antonio

MEDIUM

PHASE4

All Stages

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

SIS-Reinforced vs. Conventional Anastomosis for Mid-to-Low Rectal Cancer: A Multicenter RCT on Anastomotic Leak

This clinical trial is testing the effectiveness of SIS-reinforced anastomosis in preventing anastomotic leaks in patients with mid-to-low rectal cancer undergoing surgery. The intervention involves using a reinforcing material called SIS (small intestinal submucosa) during bowel connection, which may help improve surgical outcomes by reducing the risk of leakage. Currently in Phase 4 and actively recruiting, this trial aims to enroll 966 participants, which means eligible patients may have the opportunity to contribute to important findings in surgical techniques. Eligibility criteria include specific biomarkers such as MSI, MMR, and DMMR.

NCT: NCT07209787 · Enrollment: 966 · Sites: Beijing, China

MEDIUM

PHASE2

Stage IV

BRAF

TARGETED THERAPY

• RECRUITING

⚡ 4

Amplitude-Modulated Radiofrequency Electromagnetic Fields (AM RF EMF) in Combination With Fruquintinib in Refractory Metastatic Colorectal Cancer

This clinical trial is testing the combination of amplitude-modulated radiofrequency electromagnetic fields (AM RF EMF) with Fruquintinib in patients with refractory metastatic colorectal cancer. The intervention involves using Fruquintinib, a drug, alongside the TheraBionic P1 device, to assess its effectiveness in improving overall survival and its safety profile. This is a Phase 2 trial that is currently recruiting participants, which means eligible patients may have the opportunity to access this treatment approach while contributing to the research. Eligibility criteria include specific biomarkers such as BRAF, MSI, MMR, HER2, RAS, and microsatellite instability.

NCT: NCT07130903 · Enrollment: 102 · Sites: Bay City, Clarkston, Detroit, Flint, Lansing

MEDIUM

PHASE2

Stage IV

MSI/MMR

PHASE II TRIAL

• RECRUITING

⚡ 4

Node-Sparing Hypofractionated Radiotherapy Plus Chemotherapy and PD-1 Inhibitor in pMMR/MSS High-Risk Locally Advanced Colon Cancer: A Prospective, Randomized, Phase II Trial

This clinical trial is testing the effectiveness of node-sparing hypofractionated radiotherapy combined with chemotherapy and a PD-1 inhibitor in patients with high-risk locally advanced colon cancer that is microsatellite stable (MSS) or mismatch repair-proficient (pMMR). The intervention involves two different regimens of node-sparing radiotherapy (25 Gy in 5 fractions and 24 Gy in 4 fractions) alongside chemotherapy and a PD-1 inhibitor, which may enhance the immune response against the cancer. This is a Phase II trial currently recruiting participants, indicating that it is in the early stages of evaluating the treatment's efficacy and safety. Eligibility criteria include the presence of specific biomarkers such as MMR and RAS.

NCT: NCT07230639 · Enrollment: 52 · Sites: Guangzhou, China

MEDIUM

PHASE1, PHASE2

Stage IV

KRAS

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

Efficacy Study of Digoxin Combined With Serplulimab and Chemotherapy in First-Line Treatment of MSS Advanced Colorectal Cancer

This clinical trial is testing the efficacy of digoxin combined with serplulimab and chemotherapy in patients with microsatellite stable (MSS) advanced colorectal cancer. The intervention involves the use of digoxin, fuquinitinib, and tislelizumab, which may provide insights into their combined effects on treatment outcomes. This study is in Phase 1 and Phase 2 and is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarker assessments such as KRAS, NRAS, BRAF, MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT07025850 · Enrollment: 20 · Sites: Anyang, China, Shanghai, China

MEDIUM

PHASE1

Stage IV

KRAS

IMMUNOTHERAPY

• RECRUITING

⚡ 4

AMG 410 Alone and in Combination With Other Agents in Participants With KRAS Altered Advanced or Metastatic Solid Tumors

This clinical trial is testing the safety and efficacy of AMG 410, both alone and in combination with pembrolizumab and panitumumab, in participants with advanced or metastatic solid tumors that have KRAS alterations. The intervention involves a dose-escalation study to identify the Maximum Tolerated Dose (MTD) and the Recommended Phase 2 Dose (RP2D) of AMG 410, which is important for determining the optimal dosing strategy for these patients. Currently, the trial is in Phase 1 and is actively recruiting participants, which means eligible patients may have the opportunity to receive this investigational treatment. Eligibility criteria include having solid tumors with KRAS alterations, which is a specific biomarker requirement for participation.

NCT: NCT07094113 · Enrollment: 434 · Sites: Atlanta, Boston, Duarte, Durham, Fairfax

MEDIUM

PHASE2

Stage III

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

A Phase II Trial of Neoadjuvant PD-1 Vaccine PD1-Vaxx in Operable MSI High Colorectal Cancer

This clinical trial is testing the neoadjuvant PD-1 vaccine IMU-201 (PD1-Vaxx) in patients with operable microsatellite instability-high (MSI-H) colorectal cancer. The intervention involves administering three doses of the PD1-Vaxx prior to surgical resection, with the goal of achieving a Major Pathological Response (MPR) defined as less than 10% viable tumor cells. This is a Phase II trial that is currently recruiting participants, which means eligible patients may have the opportunity to receive this treatment while contributing to the research. Eligibility criteria include having operable MSI-H colorectal cancer, with specific biomarker requirements such as MSI, MMR, and NGS.

NCT: NCT06692959 · Enrollment: 44 · Sites: Adelaide, Australia, Guildford, United Kingdom, Manchester, United Kingdom, Perth, Australia

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

Exploring Sintilimab + Bevacizumab + Decitabine for Advanced pMMR/MSS Colorectal Cancer (After 2+ Prior Therapies)

This clinical trial is investigating the efficacy and safety of a combination of sintilimab, bevacizumab, and decitabine for patients with advanced proficient mismatch repair/microsatellite stable (pMMR/MSS) colorectal cancer who have received two or more prior therapies. The intervention involves intravenous infusions of these three drugs administered in 3-week treatment cycles, which is important for assessing their combined impact on disease progression. This is a Phase 2 trial that is currently not yet recruiting, meaning patients will need to wait until enrollment begins to participate. Eligibility criteria include having advanced pMMR/MSS colorectal cancer and having undergone at least three prior lines of systemic therapy.

NCT: NCT07007767 · Enrollment: 32 ·

SIGNAL **NA** **All Stages** **RESEARCH** • **RECRUITING**

⚡ 4

Intraoperative Rectal Lavage to Prevent Local Recurrence After Laparoscopic Mid-to-Low Rectal Cancer Resection: A Multicenter Randomized Trial

This clinical trial is testing the effectiveness of intraoperative rectal irrigation during laparoscopic radical resection for patients with low-to-mid rectal cancer. The intervention involves rectal irrigation, which aims to reduce postoperative local recurrence rates compared to no irrigation. The trial is currently in the recruiting phase and plans to enroll 1,598 participants, which means eligible patients can still join the study. Participants will undergo randomization to receive either the irrigation or standard care and will follow specific postoperative protocols and attend multiple follow-up assessments.

NCT: NCT07512232 · Enrollment: 1598 · Sites: Guangzhou, China

SIGNAL **NA** **Stage IV** **RESEARCH** • **RECRUITING**

⚡ 4

Randomized Controlled Trial of the Effects of Combined Resistance and Aerobic Exercise on Health-related Quality of Life in Patients Undergoing First-line Chemotherapy for Metastatic Colorectal Cancer (REACH)

The REACH trial is testing the effects of combined resistance and aerobic exercise on health-related quality of life in patients undergoing first-line chemotherapy for metastatic colorectal cancer. The intervention involves 18 weeks of structured exercise training, which aims to assess its impact on the quality of life for these patients. This trial is currently in the recruiting phase, meaning eligible patients can still enroll to participate. Eligibility criteria include being a patient with metastatic colorectal cancer who is starting first-line chemotherapy.

NCT: NCT06938971 · Enrollment: 150 · Sites: Copenhagen, Denmark, Herlev, Denmark, Hillerød, Denmark, Roskilde, Denmark

MEDIUM **PHASE2** **All Stages** **MSI/MMR** **TARGETED THERAPY** • **NOT_YET_RECRUITING**

⚡ 4

Sintilimab Plus Bevacizumab and Chemotherapy in MSS/pMMR Colorectal With no Liver Metastasis

This clinical trial is testing the combination of sintilimab, bevacizumab, and chemotherapy in patients with advanced, non-liver metastatic MSS/pMMR colorectal cancer. The intervention aims to evaluate the efficacy and safety of this treatment regimen, which may provide insights into managing this specific cancer type. Currently, the trial is in Phase 2 and is not yet recruiting participants, meaning that patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT06973343 · Enrollment: 20 · Sites: Hefei, China

MEDIUM **PHASE1** **Stage IV** **MSI/MMR** **TARGETED THERAPY** • **RECRUITING**

⚡ 4

Papaverine in Combination With Radiation Therapy for the Treatment of Locally Advanced Rectal Cancer, DINOMITE Trial

The DINOMITE trial is testing the combination of papaverine (PPV) with radiation therapy in patients with locally advanced rectal cancer that has spread to nearby tissue or lymph nodes. The intervention involves administering PPV, an enzyme inhibitor that may block tumor cell growth, alongside radiation therapy, which uses high-energy x-rays to target and kill tumor cells. This is a Phase 1 trial currently recruiting participants, focusing on determining the safety and optimal dosage of the treatment. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, RAS, and microsatellite status.

NCT: NCT06834126 · Enrollment: 36 · Sites: Duarte

MEDIUM **NA** **Stage IV** **MSI/MMR** **IMMUNOTHERAPY** • **NOT_YET_RECRUITING**

⚡ 4

The Study on the Efficacy and Safety of Lactobacillus Johnsonii in Combination with CapeOX and Pembrolizumab for the Treatment of MSS/pMMR Metastatic Colorectal Cancer.

This clinical trial is testing the efficacy and safety of Lactobacillus johnsonii in combination with CapeOX and Pembrolizumab for patients with MSS/pMMR metastatic colorectal cancer who have previously failed standard chemotherapy. The intervention involves a dietary supplement, Lactobacillus johnsonii, which is being evaluated for its potential benefits when used alongside established cancer treatments. The trial is currently not yet recruiting participants, indicating that it is in the preparatory phase and will begin enrollment in the future. Eligibility criteria include having MSS/pMMR metastatic colorectal cancer and prior treatment failure with standard chemotherapy, with biomarker assessments for MMR and NGS.

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

Short-course Radiotherapy Followed by CAPOX and Ivonescimab for Locally Advanced Rectal Cancer

This clinical trial is testing the efficacy and safety of preoperative short-course radiotherapy combined with ivonescimab and chemotherapy in patients with locally advanced rectal cancer. The intervention involves the drug ivonescimab, which is being evaluated for its potential to improve treatment outcomes in this patient population. This is a phase II trial that is not yet recruiting, meaning that patients will need to wait until enrollment begins to participate. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and DMMR.

NCT: NCT06760520 · Enrollment: 40 ·

MEDIUM

PHASE2

All Stages

KRAS

TARGETED THERAPY

• RECRUITING

⚡ 4

A Phase 2 Study of Zanidatamab in Patients With HER2-expressing Tumors

This clinical trial is testing the efficacy and safety of zanidatamab in patients with HER2-expressing tumors who have previously received treatment. Zanidatamab is a drug that targets HER2, which is significant for its potential to improve outcomes in this specific patient population. The trial is currently in Phase 2 and is actively recruiting participants, indicating that patients may have the opportunity to receive this treatment while the study is ongoing. Eligibility criteria include the presence of specific biomarkers such as KRAS, NRAS, BRAF, and HER2.

NCT: NCT06695845 · Enrollment: 200 · Sites: Amarillo, Chicago Ridge, Dallas, Detroit, Fort Myers

SIGNAL

PHASE1

Stage IV

KRAS

LIQUID BIOPSY

• RECRUITING

⚡ 4

A First-in-human Study of BGB-53038, a Pan-KRAS Inhibitor, Alone or in Combinations in Participants With Advanced or Metastatic Solid Tumors With KRAS Mutations or Amplification

This clinical trial is testing BGB-53038, a pan-KRAS inhibitor, in participants with advanced or metastatic solid tumors that have KRAS mutations or amplification. The intervention includes BGB-53038 alone and in combination with tislelizumab or cetuximab, which is significant for understanding its safety and potential effectiveness in treating these specific cancers. Currently in Phase 1 and actively recruiting, this trial aims to assess the safety, tolerability, and preliminary antitumor activity of the drug, which is crucial for determining the next steps in treatment options for eligible patients. Participants must have tumors with KRAS mutations or amplification, and the study includes a liquid biopsy component for biomarker assessment.

NCT: NCT06585488 · Enrollment: 514 · Sites: Baltimore, Houston, Kansas City, Los Angeles

SIGNAL

NA

Early Detection

RESEARCH

• RECRUITING

⚡ 4

Total Underwater Colonoscopy (TUC) for Improved Colorectal Cancer Screening: A Randomized Controlled Trial

This clinical trial is testing the effectiveness of Total Underwater Colonoscopy (TUC) compared to conventional colonoscopy for colorectal cancer screening. The intervention, TUC, aims to improve the detection rate of proximal sessile serrated lesions, which are often missed during standard procedures and are significant precursors to colorectal cancer. The trial is currently in the recruiting phase with an enrollment target of 1,070 participants, indicating that patients can still join the study. Eligibility criteria may include specific demographic factors or prior screening history, although detailed criteria are not provided.

NCT: NCT06333392 · Enrollment: 1070 · Sites: Drammen, Norway, Gothenburg, Sweden, Grålum, Norway, Lørenskog, Norway, Oslo, Norway

MEDIUM

N/A

All Stages

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

EC_ItaLynch: Mainstreaming the Diagnosis of Lynch Syndrome

The EC_ItaLynch trial is designed to evaluate the mainstreaming of Lynch syndrome diagnosis in patients with endometrial cancer. The intervention involves implementing a standardized approach to screening for Lynch syndrome, which is significant due to its association with an increased risk of various cancers, including colorectal cancer. This trial is currently not yet recruiting participants, meaning that patients will need to wait for enrollment to begin before they can

participate. Eligibility criteria include the presence of biomarkers related to mismatch repair (MMR) and deficient MMR (dMMR).

NCT: NCT06501417 · Enrollment: 600 · Sites: Roma, Italy

MEDIUM

PHASE1, PHASE2

All Stages

HER2

TARGETED THERAPY

• RECRUITING

⚡ 4

Beamion BCGC-1: A Study to Find a Suitable Dose of Zongertinib Used Alone and in Combination With Other Treatments to Test Whether it Helps People With Different Types of HER2+ Cancer That Has Spread

This clinical trial, titled Beamion BCGC-1, is testing the drug zongertinib, both alone and in combination with other treatments, for adults aged 18 years and older with various types of HER2+ cancer that has metastasized and is inoperable. The intervention involves zongertinib, which inhibits HER2, a protein that promotes cancer cell growth, and aims to determine the most tolerable dose when used with other therapies such as trastuzumab deruxtecan, trastuzumab emtansine, trastuzumab, capecitabine, and zanidatamab. This study is currently in Phase 1 and Phase 2 and is actively recruiting participants, which means eligible patients may have the opportunity to receive investigational treatment. Eligibility criteria include having tumors with HER2 aberrations and a history of unsuccessful prior treatments.

NCT: NCT06324357 · Enrollment: 768 · Sites: Ann Arbor, Boston, Cerritos, Fairfax, Hershey

MEDIUM

PHASE2

All Stages

MSI/MMR

TARGETED THERAPY

• NOT_YET_RECRUITING

⚡ 4

Chemotherapy Plus Bevacizumab and Anti-PD-1 Followed by Induction Therapy of Chemotherapy Plus Bevacizumab

This clinical trial is testing the combination of chemotherapy, bevacizumab, and an anti-PD-1 monoclonal antibody for patients with initial unresectable metastatic colorectal cancer (mCRC) of the MSS type. The intervention involves the mFOLFOX6 regimen along with bevacizumab and a PD-1 monoclonal antibody, which may enhance treatment efficacy and improve patient outcomes. This is a Phase 2 trial that is currently not yet recruiting, meaning patients will need to wait for enrollment to begin before participating. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and dMMR.

NCT: NCT06415851 · Enrollment: 36 · Sites: Hanzhou, China

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

Nanoliposomal Irinotecan, Oxaliplatin Plus Capecitabine As Conversion Therapy of Locally Advanced Colorectal Cancer

This clinical trial is testing the efficacy and safety of nanoliposomal irinotecan, oxaliplatin, and capecitabine as conversion therapy for patients with locally advanced colorectal cancer. The intervention involves a combination of these drugs, which is significant as it aims to improve the organ-sparing R0 resection rate in this patient population. Currently in Phase 2 and actively recruiting, this trial may provide insights into treatment options for patients with locally advanced disease. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, and RAS.

NCT: NCT06405139 · Enrollment: 36 · Sites: Beijing, China

MEDIUM

NA

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

Study on the Safety and Efficacy of MR-Linac Technique in Patients With Unresectable Locally Advanced Colon Cancer

This clinical trial is testing the safety and efficacy of the MR-Linac technique in patients with unresectable locally advanced colon cancer. The intervention involves the use of MR-Linac for short course radiotherapy, followed by chemotherapy and surgical resection, which is significant for potentially improving treatment outcomes in this patient population. The study is currently in the recruiting phase and aims to enroll 20 participants, indicating that eligible patients may still join the trial. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, and dMMR.

NCT: NCT06244537 · Enrollment: 20 · Sites: Chengdu, China

MEDIUM

PHASE1, PHASE2

Stage IV

IMMUNOTHERAPY

• RECRUITING

⚡ 4

GM103 Intratumoral Injection in Patients With Locally Advanced, Unresectable, Refractory and/or Metastatic Solid Tumors

This clinical trial is testing the safety and efficacy of GM103, administered alone and in combination with pembrolizumab, in patients with locally advanced, unresectable, refractory, and/or metastatic solid tumors, including colorectal cancer. The intervention involves the intratumoral injection of GM103, which is being evaluated for its potential to improve treatment outcomes in this patient population. Currently in Phase 1 and Phase 2, the trial is actively recruiting participants, which means eligible patients may have the opportunity to receive this investigational treatment. Eligibility criteria include having specific types of solid tumors, and the study will assess the percentage of patients experiencing dose-limiting toxicities across different treatment cohorts.

NCT: NCT06265025 · Enrollment: 125 · Sites: Goyang-si, South Korea, Seoul, South Korea

MEDIUM

PHASE1

All Stages

BRAF

TARGETED THERAPY

• RECRUITING

⚡ 4

FIH, Bispecific CD276xCD3 Antibody CC-3 in Patients With Colorectal Cancer

of the trial is testing the bispecific antibody CC-3 in patients with colorectal cancer who have experienced failure of at least three prior therapies. The intervention involves the administration of CC-3, which targets both CD276 on cancer cells and tumor vessels, potentially enhancing its anti-cancer effects while minimizing side effects due to reduced off-target T cell activation. This is a Phase 1 trial currently recruiting participants, which means patients may have the opportunity to access this investigational treatment while contributing to the understanding of its safety and efficacy. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, and RAS.

NCT: NCT05999396 · Enrollment: 89 · Sites: Tübingen, Germany

MEDIUM

PHASE1, PHASE2

Stage IV

KRAS

TARGETED THERAPY

• RECRUITING

⚡ 4

Study of Elironrasib and Daraxonrasib as Monotherapies and Combination Therapy in Participants With Advanced KRAS G12C Mutant Solid Tumors

This clinical trial is evaluating the safety and tolerability of Elironrasib and Daraxonrasib, both as monotherapies and in combination, for participants with advanced KRAS G12C mutant solid tumors. The intervention involves two drugs, Elironrasib and Daraxonrasib, which are being tested to understand their pharmacokinetics and potential effects on this specific mutation. Currently in Phase 1 and Phase 2, the trial is actively recruiting participants, which means eligible patients may have the opportunity to receive these treatments. Eligibility criteria include having tumors with KRAS G12C mutations, among other potential biomarker requirements.

NCT: NCT06128551 · Enrollment: 534 · Sites: Aurora, Boston, Dallas, Detroit, Duarte

SIGNAL

NA

Stage IV

ctDNA

LIQUID BIOPSY

• RECRUITING

⚡ 4

Circulating Tumor DNA Methylation Guided Postoperative Follow-up Strategy for Non-metastatic Colorectal Cancer

This clinical trial is testing a postoperative follow-up strategy for patients with non-metastatic colorectal cancer using circulating tumor DNA (ctDNA) methylation monitoring. The intervention involves dynamic monitoring of ctDNA methylation, which is significant for assessing treatment efficacy and predicting recurrence. The trial is currently in the recruiting phase, meaning eligible patients can still enroll to participate in the study. Eligibility criteria include having non-metastatic colorectal cancer and the presence of ctDNA as a biomarker.

NCT: NCT05904665 · Enrollment: 584 · Sites: Shanghai, China

MEDIUM

PHASE1, PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

Cadonilimab for PD-1/PD-L1 Blockade-refractory, MSI-H/dMMR, Advanced Colorectal Cancer

This clinical trial is testing the efficacy of cadonilimab in patients with advanced colorectal cancer who are refractory to PD-1/PD-L1 blockade and have microsatellite instability-high (MSI-H) or mismatch repair-deficient (dMMR) tumors. The intervention, cadonilimab, is a drug that targets the immune checkpoint pathway, which is significant for patients who have not responded to other therapies. This trial is currently in Phase 1 and Phase 2 and is actively recruiting participants, indicating that eligible patients may have the opportunity to access this treatment option. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, dMMR, RAS, and microsatellite status.

NCT: NCT05426005 · Enrollment: 28 · Sites: Guangzhou, China

SIGNAL

NA

All Stages

RESEARCH

• RECRUITING

⚡ 4

GENOCARE: A Prospective, Randomized Clinical Trial of Genotype-Guided Dosing Versus Usual Care

The GENOCARE trial is testing the effectiveness of genotype-guided dosing of irinotecan compared to usual care in patients with pancreatic cancer and colorectal cancer who are UGT1A1 intermediate metabolizers and usual UGT metabolizers. The intervention involves tailoring the dosing of irinotecan based on genetic testing, which may help optimize treatment outcomes and minimize adverse effects. This trial is currently in the recruiting phase, meaning eligible patients can still enroll to participate in the study. Participants must have specific UGT1A1 genotypes, either intermediate ($*1/*28$) or usual ($*1/*1$), to qualify for randomization in the trial.

NCT: NCT05391126 · Enrollment: 178 · Sites: Lexington

SIGNAL

N/A

Stage III

ctDNA

LIQUID BIOPSY

• RECRUITING

⚡ 4

ctDNA Methylation Application in Postoperative Relapse and Adjuvant Chemotherapy Efficacy Evaluation

This clinical trial is testing a multi-locus blood-based assay targeting circulating tumor DNA (ctDNA) methylation in patients with resected stage I and stage II colorectal cancer who are at low risk for recurrence. The intervention aims to monitor postoperative relapse and evaluate the efficacy of adjuvant chemotherapy, which is important for optimizing treatment strategies in this patient population. The trial is currently in the recruiting phase, meaning eligible patients can still enroll to participate. Eligibility criteria include having undergone radical resection for stage I or stage II colorectal cancer without high-risk features.

NCT: NCT05536089 · Enrollment: 2000 · Sites: Hangzhou, China

MEDIUM

PHASE1

All Stages

MSI/MMR

IMMUNOTHERAPY

• RECRUITING

⚡ 4

Study of Zanzalintinib in Combination With Immuno-Oncology Agents in Participants With Solid Tumors

This clinical trial is evaluating the safety and efficacy of zanzalintinib, both as a monotherapy and in combination with immuno-oncology agents, in participants with advanced solid tumors. The intervention involves zanzalintinib, nivolumab, and ipilimumab, which are being tested to assess their safety, tolerability, and preliminary antitumor activity. This is a Phase 1b trial currently recruiting participants, which means that it is in the early stages of testing to determine the best dosing and safety profile before larger studies can be conducted. Eligibility criteria include the presence of specific biomarkers, such as microsatellite instability.

NCT: NCT05176483 · Enrollment: 1314 · Sites: Austin, Baltimore, Boston, Celebration, Charlottesville

MEDIUM

PHASE2

Stage III

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

⚡ 4

Atezolizumab in Patients With MSI-h/MMR-D Stage II High Risk and Stage III Colorectal Cancer Ineligible for Oxaliplatin

This clinical trial is testing the efficacy of atezolizumab in patients with stage II high-risk and stage III colorectal cancer who are ineligible for oxaliplatin. The intervention involves administering atezolizumab, a drug that targets the immune system, alongside IMM-101, to potentially enhance disease-free survival in this specific patient population. Currently in Phase 2 and marked as active but not recruiting, this trial indicates that patients are not being enrolled at this time, but results may inform future treatment options. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS, which are essential for determining patient suitability for the trial.

NCT: NCT05118724 · Enrollment: 80 · Sites: Essen, Germany

MEDIUM

PHASE1

Stage IV

IMMUNOTHERAPY

• RECRUITING

⚡ 4

A Study Evaluating the Safety and Efficacy of Targeted Therapies in Subpopulations of Patients With Metastatic Colorectal Cancer (INTRINSIC)

The INTRINSIC trial is evaluating the safety and efficacy of targeted therapies and immunotherapy in patients with metastatic colorectal cancer (mCRC) whose tumors are biomarker positive. The intervention includes several drugs: Inavolisib, Bevacizumab, Cetuximab, Atezolizumab, and Tiragolumab, which are being tested as single agents or in combination to determine their effectiveness. This is a Phase 1 study currently recruiting participants, which means it is in the early stages of testing to assess safety and initial efficacy. Eligible participants will be assigned to specific treatment arms based on their biomarker assay results.

NCT: NCT04929223 · Enrollment: 542 · Sites: Aurora, Baton Rouge, Birmingham, Boston, Detroit

MEDIUM

PHASE1, PHASE2

All Stages

IMMUNOTHERAPY

• RECRUITING

⚡ 4

A Beta-only IL-2 ImmunoTherapY Study

This clinical trial is testing the safety and effectiveness of MDNA11, both as a monotherapy and in combination with Pembrolizumab (Keytruda®), for patients with advanced solid tumors. The intervention involves a dose-escalation and expansion study to determine the recommended doses for both monotherapy and combination therapy, which is important for optimizing treatment strategies. Currently in Phase 1/2 and actively recruiting, this trial offers patients the opportunity to participate in early-stage research that may inform future treatment options. Eligibility criteria may include specific biomarkers, although details are not provided.

NCT: NCT05086692 · Enrollment: 115 · Sites: Atlanta, Boca Raton, Detroit, Houston, San Diego

MEDIUM

PHASE1, PHASE2

Stage IV

IMMUNOTHERAPY

• ACTIVE_NOT_RECRUITING

⚡ 4

Study of NGM707 As Monotherapy and in Combination with Pembrolizumab in Advanced or Metastatic Solid Tumor Malignancies

This clinical trial is investigating the efficacy of NGM707, both as a monotherapy and in combination with pembrolizumab (KEYTRUDA®), in patients with advanced or metastatic solid tumor malignancies, including colorectal cancer. The intervention involves administering NGM707 alone and in combination with pembrolizumab to assess its safety and potential effectiveness. Currently, the trial is in Phase 1 and Phase 2 and is active but not recruiting, indicating that it is ongoing but not accepting new participants at this time. Eligibility criteria may include specific biomarkers, although details on these requirements are not provided.

NCT: NCT04913337 · Enrollment: 179 · Sites: Albany, Baltimore, Blacksburg, Boston, Dallas

MEDIUM

PHASE2

Stage IV

MSI/MMR

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

⚡ 4

Two Combination Treatment Regimens of Nivolumab and Ipilimumab in Patients With dMMR and / or MSI mCRC.

This clinical trial is testing two combination treatment regimens of nivolumab and ipilimumab in patients with metastatic colorectal cancer (mCRC) who have deficient mismatch repair (dMMR) or microsatellite instability (MSI). The interventions involve administering nivolumab at two different dosages (480 mg and 240 mg) alongside ipilimumab, aiming to find a regimen that offers high clinical activity with reduced toxicity. This is a Phase II trial that is currently active but not recruiting, meaning that while the study is ongoing, no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as MSI, MMR, dMMR, RAS, and microsatellite status.

NCT: NCT04730544 · Enrollment: 96 · Sites: Avignon, France, Besançon, France, Brest, France, Créteil, France, Dijon, France

MEDIUM

PHASE1

All Stages

HER2

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

⚡ 4

CAR-macrophages for the Treatment of HER2 Overexpressing Solid Tumors

This clinical trial is testing the safety and tolerability of CAR-macrophages in patients with HER2 overexpressing solid tumors. The intervention involves the use of CT-0508 and Pembrolizumab, which are biological agents aimed at targeting and treating these specific tumors. Currently in Phase 1 and marked as active but not recruiting, this trial is focused on evaluating adverse events in the enrolled participants. Eligibility criteria include the requirement for tumors to overexpress the HER2 biomarker.

NCT: NCT04660929 · Enrollment: 48 · Sites: Chapel Hill, Duarte, Houston, Nashville, Philadelphia

MEDIUM

PHASE1

Stage IV

RAS

TARGETED THERAPY

• RECRUITING

⚡ 4

Study of CRX100 as Monotherapy and in Combination With Pembrolizumab in Patients With Advanced Solid Malignancies

This clinical trial is testing the safety and efficacy of CRX100, both as a monotherapy and in combination with Pembrolizumab, in patients with advanced solid malignancies, including colorectal cancer. The intervention involves administering CRX100 suspension for infusion alongside Fludarabine and Cyclophosphamide, which is significant for understanding potential treatment options for these patients. Currently in Phase 1 and actively recruiting, this trial aims to assess treatment-emergent adverse events and dose-limiting toxicities, providing critical information on the safety profile of the therapies involved. Eligibility criteria include screening for specific biomarkers such as HER2 and RAS, as well as the presence of certain types of advanced solid tumors.

MEDIUM

NA

All Stages

MSI/MMR

TARGETED THERAPY

• RECRUITING

⚡ 4

Watch and Wait in PD-1 Monoclonal Antibody Treated dMMR/MSI-H Distal Rectal Cancer

This clinical trial is evaluating the "watch and wait" approach for patients with distal rectal cancer who have achieved a pathological complete response after treatment with PD-1 monoclonal antibodies. The intervention focuses on monitoring patients without immediate surgical intervention, which may reduce treatment-related complications and costs associated with radical resection. Currently in the recruiting phase, this trial aims to assess the one-year disease-free survival rate, providing insights into the effectiveness of this approach for eligible patients. Participants must have biomarkers indicating dMMR/MSI-H status, among other criteria.

NCT: NCT04643041 · Enrollment: 47 · Sites: Guangzhou, China

MEDIUM

PHASE1, PHASE2

Stage IV

IMMUNOTHERAPY

• ACTIVE_NOT_RECRUITING

⚡ 4

Safety, PK and Efficacy of ONC-392 in Monotherapy and in Combination of Anti-PD-1 in Advanced Solid Tumors and NSCLC

This clinical trial is testing the safety, pharmacokinetics, and efficacy of ONC-392, a humanized anti-CTLA4 IgG1 monoclonal antibody, in patients with advanced or metastatic solid tumors and non-small cell lung cancer (NSCLC). The intervention involves administering ONC-392 both as a monotherapy and in combination with pembrolizumab and docetaxel, which is significant for understanding its potential effectiveness in these cancer types. Currently, the trial is in Phase 1 and Phase 2 and is active but not recruiting, indicating that patients cannot enroll at this time. Eligibility criteria may include specific biomarkers, although details on these requirements are not provided.

NCT: NCT04140526 · Enrollment: 733 · Sites: Ann Arbor, Atlanta, Atlantis, Aurora, Baltimore

MEDIUM

PHASE2

All Stages

HER2

TARGETED THERAPY

• ACTIVE_NOT_RECRUITING

⚡ 4

Tucatinib Plus Trastuzumab and Oxaliplatin-based Chemotherapy or Pembrolizumab-containing Combinations for HER2+ Gastrointestinal Cancers

This clinical trial is testing the safety and efficacy of tucatinib in combination with trastuzumab and various chemotherapy regimens for patients with HER2-positive gastrointestinal cancers. The intervention involves tucatinib, a targeted therapy, alongside trastuzumab, oxaliplatin, leucovorin, and fluorouracil, to evaluate potential side effects and treatment effectiveness. Currently in Phase 2 and marked as active but not recruiting, this trial indicates that patients are not being enrolled at this time, but results may inform future treatment options. Eligibility criteria include having HER2-positive cancer affecting the gut, stomach, intestines, or gallbladder, as well as specific biomarker requirements related to HER2 and RAS.

NCT: NCT04430738 · Enrollment: 40 · Sites: Albuquerque, Aurora, City of Saint Peters, Cleveland, Creve Coeur

SIGNAL

NA

All Stages

LIQUID BIOPSY

• RECRUITING

⚡ 4

Circulating DNA to Improve Outcome of Oncology PatiEnt. A Randomized Study

This clinical trial is testing the effectiveness of a liquid biopsy approach in improving outcomes for patients with colorectal cancer. The intervention involves using genetic analysis of circulating tumor DNA (ctDNA) to guide treatment decisions and monitor patient response, which may enhance overall survival. Currently in the recruiting phase, this phase II trial aims to enroll 332 participants and will compare two treatment arms to assess the impact of ctDNA analysis versus standard imaging follow-up. Eligibility criteria include being diagnosed with colorectal cancer and meeting specific biomarker requirements for participation.

NCT: NCT04258137 · Enrollment: 332 · Sites: Bayonne, France, Bordeaux, France, Brest, France, Pau, France

MEDIUM

PHASE2

Stage IV

RAS

PHASE II TRIAL

• ACTIVE_NOT_RECRUITING

⚡ 4

Radiochemotherapy +/- Durvalumab for Locally-advanced Anal Carcinoma. a Multicenter, Randomized, Phase II Trial of the German Anal Cancer Study Group

The RADIANCE trial is evaluating the efficacy of durvalumab in combination with primary mitomycin C and 5-fluorouracil-based radiochemotherapy for patients with locally-advanced anal squamous cell carcinoma. This intervention is significant as it explores the potential benefits of adding a PD-L1 immune checkpoint inhibitor to standard treatment regimens. Currently, the trial is in Phase II and is active but not recruiting, indicating that it is ongoing and data collection is in

progress, but no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as RAS and NGS.

NCT: NCT04230759 · Enrollment: 180 · Sites: Berlin, Germany, Darmstadt, Germany, Dresden, Germany, Essen, Germany, Frankfurt, Germany

SIGNAL **NA** **Stage III** **ctDNA** **LIQUID BIOPSY** • ACTIVE_NOT_RECRUITING

⚡ 4

ctDNA-guided Surveillance for Stage III CRC, a Randomized Intervention Trial

The IMPROVE-IT2 trial is testing ctDNA-guided surveillance for patients with Stage III colorectal cancer (CRC) to evaluate its effectiveness compared to standard CT-scan surveillance. The intervention involves ctDNA analysis as a diagnostic test, which aims to enhance the detection of recurrent disease and potentially increase the number of patients eligible for curative treatment. This trial is currently active but not recruiting participants, indicating that it is ongoing and data is being collected from enrolled patients. Eligibility criteria include the presence of ctDNA as a biomarker for assessment.

NCT: NCT04084249 · Enrollment: 359 · Sites: Aalborg, Denmark, Aarhus, Denmark, Copenhagen, Denmark, Herlev, Denmark, Herning, Denmark

MEDIUM **NA** **All Stages** **TARGETED THERAPY** • ACTIVE_NOT_RECRUITING

⚡ 4

An Integrated Genomic Approach to Assess Genetic Risk and Drug Sensitivity

This clinical trial is assessing genetic risk and drug sensitivity in patients with colorectal cancer, among other cancer types. The intervention involves creating a genomic profile to evaluate germline and somatic mutations using the Gersom panel, which is significant for understanding individual treatment responses. The trial is currently active but not recruiting, indicating that while it is ongoing, no new participants are being enrolled at this time. Eligibility criteria include having colorectal cancer and may involve specific biomarker assessments, such as HER2.

NCT: NCT07555639 · Enrollment: 4000 · Sites: Roma, Italy

MEDIUM **PHASE1** **Stage IV** **RAS** **TARGETED THERAPY** • ACTIVE_NOT_RECRUITING

⚡ 4

Naptumomab Estafenatox in Combination With Durvalumab in Subjects With Selected Advanced or Metastatic Solid Tumor, Including a Cohort Expansion in Esophageal Cancer.

This clinical trial is testing the combination of naptumomab estafenatox and durvalumab in patients with selected advanced or metastatic solid tumors, including a cohort expansion specifically for esophageal cancer. The intervention involves a combination of these two agents to evaluate their safety and tolerability, which is important for determining effective treatment options for this patient population. Currently, the trial is in Phase 1b and is active but not recruiting, meaning that while it is ongoing, no new participants are being enrolled at this time. Eligibility criteria include specific biomarkers such as HER2, RAS, and NGS, which may be relevant for patient selection.

NCT: NCT03983954 · Enrollment: 120 · Sites: Ahmedabad, India, Haifa, Israel, Hyderabad, India, Jhajjar, India, New Delhi, India

MEDIUM **PHASE2** **Stage IV** **PHASE II TRIAL** • ACTIVE_NOT_RECRUITING

⚡ 4

Microwave Ablation Versus Stereotactic Body Radiotherapy for Colorectal Liver Metastases in Oligometastatic Disease: a Prospective, Randomised, Phase 2 Trial

The LAVA-CRLM trial is testing the effectiveness of microwave ablation (MWA) compared to stereotactic body radiotherapy (SBRT) in patients with colorectal liver metastases and oligometastatic disease. The intervention involves using MWA, a device-based treatment, and SBRT, a form of radiation therapy, to assess their impact on local control and safety in this patient population. This is a Phase 2 trial that is currently active but not recruiting, indicating that while the study is ongoing, no new participants are being enrolled at this time. Eligibility criteria for participation may include specific characteristics related to the patient's metastatic disease status.

NCT: NCT03654131 · Enrollment: 100 · Sites: Copenhagen, Denmark

MEDIUM **PHASE2** **All Stages** **RAS** **IMMUNOTHERAPY** • ACTIVE_NOT_RECRUITING

⚡ 4

Nivolumab and Ipilimumab in Treating Patients With Rare Tumors

This phase II clinical trial is investigating the efficacy of nivolumab and ipilimumab in treating patients with rare tumors. The intervention involves the use of these monoclonal antibodies, which may enhance the immune system's ability to combat cancer and inhibit tumor growth and spread. Currently, the trial is active but not recruiting new participants,

indicating that it is ongoing with enrolled patients being monitored for outcomes. Eligibility criteria include specific tumor types, such as epithelial tumors of the nasal cavity and salivary glands, with a focus on RAS biomarkers.

NCT: NCT02834013 · Enrollment: 818 · Sites: Aberdeen, Adrian, Aitkin, Albuquerque, Allentown

MEDIUM PHASE2 All Stages NTRK TARGETED THERAPY • ACTIVE_NOT_RECRUITING 4

Basket Study of Entrectinib (RXDX-101) for the Treatment of Patients With Solid Tumors Harboring NTRK 1/2/3 (Trk A/B/C), ROS1, or ALK Gene Rearrangements (Fusions)

This clinical trial is testing the efficacy of entrectinib (RXDX-101) in patients with solid tumors that have NTRK1/2/3, ROS1, or ALK gene rearrangements. The intervention, entrectinib, is a targeted therapy that aims to address specific genetic alterations in tumors, which may influence treatment outcomes. Currently in Phase 2 and marked as active but not recruiting, this trial indicates that patients may not be able to enroll at this time, but results could inform future treatment options. Eligibility criteria include the presence of specific gene fusions, such as NTRK, ROS1, or ALK.

NCT: NCT02568267 · Enrollment: 534 · Sites: Ann Arbor, Athens, Atlanta, Aurora, Baltimore

Appendix A — Patient Guide to Active Trials

For patients, caregivers, and family members. Always discuss with your oncologist before considering a clinical trial.

What is a clinical trial?

Clinical trials test new treatments, combinations, or approaches to care. Participating can give you access to treatments not yet widely available. Trials are listed by the biomarker your tumor must have — because many newer treatments only work for specific mutations. Ask your oncologist which biomarkers your tumor has been tested for, then look for matching trials below.

MSI/MMR

A Clinical Trial Comparing Long-Course Versus Short-Course Radiotherapy Followed by Immunotherapy Combined With Total Neoadjuvant Therapy (TNT) to Long-Course Radiotherapy Followed by TNT in Locally Advanced Rectal Cancer

Phase: PHASE3 · Status: RECRUITING · [NCT07113275](#)

This clinical trial is testing the efficacy of short-course versus long-course radiotherapy followed by immunotherapy combined with total neoadjuvant therapy (TNT) in patients with locally advanced rectal cancer. The interventions include short-course and long-course radiotherapy, along with the drugs capecitabine, oxaliplatin, and HLX10, which are important for evaluating different treatment approaches. Currently in Phase 3 and actively recruiting, this trial aims to enroll 444 participants, which may provide insights into treatment options for patients. Eligibility criteria include specific biomarkers such as MSI, MSI-H, MMR, DMMR, and RAS.

BRAF

JSKN003 Versus Physician Chociced Treatment in Patients With HER2-positive and Advanced Colorectal Cancer Who Had Failed to Respond to Oxaliplatin, 5-Fu, and Irinotecan

Phase: PHASE3 · Status: NOT_YET_RECRUITING · [NCT07384377](#)

This clinical trial is testing the efficacy and safety of JSKN003 compared to physician-chosen treatments in patients with HER2-positive and advanced colorectal cancer who have not responded to previous therapies, including oxaliplatin, 5-FU, and irinotecan. The intervention, JSKN003, is being evaluated to determine its effectiveness in improving patient outcomes, specifically progression-free survival (PFS). This is a Phase 3 trial that is not yet recruiting, meaning patients will need to wait for enrollment to begin before they can participate. Eligibility criteria include specific biomarkers such as BRAF, MSI, MSI-H, MMR, DMMR, HER2, and RAS.

KRAS

A Study of Amivantamab and FOLFIRI Versus Cetuximab/Bevacizumab and FOLFIRI in Participants With KRAS/NRAS and BRAF Wild-type Colorectal Cancer Who Have Previously Received Chemotherapy

Phase: PHASE3 · Status: RECRUITING · [NCT06750094](#)

This clinical trial is testing the efficacy of amivantamab combined with FOLFIRI chemotherapy compared to cetuximab or bevacizumab with FOLFIRI in patients with KRAS/NRAS and BRAF wild-type colorectal cancer who have previously undergone chemotherapy. The intervention involves the biological agents amivantamab, cetuximab, and bevacizumab, along with the chemotherapy drugs 5-fluorouracil and leucovorin, which are important for evaluating progression-free survival and overall survival in this patient population. This is a Phase 3 trial currently recruiting 700 participants, which indicates that it is in the later stages of testing and aims to provide more definitive evidence regarding treatment effectiveness. Eligibility criteria include specific biomarker requirements related to KRAS, NRAS, and BRAF status, among others.

ctDNA

ctDNA-guided Selection of Adjuvant Chemotherapy Regimens for Elderly Colon Cancer Patients After Surgery: A Single-center, Randomized, Controlled Study

Phase: PHASE3 · Status: RECRUITING · [NCT06609551](#)

This clinical trial is testing the effectiveness of ctDNA-guided selection of adjuvant chemotherapy regimens in elderly patients with high-risk stage II and stage III colon cancer following surgery. Participants will receive either 6 months of 5-FU monotherapy or an intensive XELOX treatment regimen, which is significant for tailoring chemotherapy based on ctDNA detection. Currently in Phase 3 and actively recruiting, this trial aims to provide insights into disease-free survival outcomes for eligible patients. Eligibility criteria include being an elderly patient with high-risk stage II or stage III colon cancer and undergoing ctDNA testing post-surgery.

HER2

A Study of Tucatinib With Trastuzumab and mFOLFOX6 Versus Standard of Care Treatment in First-line HER2+ Metastatic Colorectal Cancer

Phase: PHASE3 · Status: RECRUITING · [NCT05253651](#)

This clinical trial is testing the efficacy of tucatinib in combination with trastuzumab and mFOLFOX6 compared to standard of care treatments for patients with HER2 positive metastatic colorectal cancer. The intervention involves the use of tucatinib, a targeted therapy, alongside other established cancer drugs, to evaluate its effectiveness and side effects in this patient population. Currently in Phase 3 and actively recruiting, this trial aims to provide insights into progression-free survival outcomes for participants. Eligibility criteria include having HER2 positive colorectal cancer that is metastatic or unresectable, with specific biomarker requirements related to HER2 and RAS.

RAS

Post-resection/Ablation Chemotherapy in Patients With Metastatic Colorectal Cancer (FIRE-9 - PORT / AIO-KRK-0418)

Phase: PHASE3 · Status: RECRUITING · [NCT05008809](#)

The FIRE-9 trial is testing the efficacy of various chemotherapy regimens in patients with metastatic colorectal cancer who have undergone definitive interventional therapy for all lesions. The interventions include mFOLFOX6, mFOLFOXIRI, FOLFIRI, and CAPOX, which are important for assessing their impact on progression-free survival and patient-reported quality of life. This is a phase III study currently recruiting 507 participants, which means eligible patients may have the opportunity to receive active treatment while contributing to research on these therapies. Eligibility criteria include the presence of RAS biomarkers.

NGS

Evaluating Whether an Educational Website Called Current Together After Cancer (CTAC) Improves Follow-up Care for Colorectal Cancer Survivors

Phase: PHASE3 · Status: RECRUITING · [NCT07018869](#)

This phase III clinical trial is testing the effectiveness of an educational website called Current Together after Cancer (CTAC) for colorectal cancer survivors who have undergone surgical resection. The intervention involves access to the CTAC website, which aims to enhance patients' understanding of surveillance care and improve their confidence in managing follow-up care, addressing the significant gap where many survivors do not receive guideline-concordant surveillance. The trial is currently recruiting 1,057 participants, which means eligible patients can still join to potentially benefit from this intervention. Eligibility criteria include having undergone surgical resection for colorectal cancer and may involve specific biomarker assessments such as next-generation sequencing (NGS).

NTRK

Basket Study of Entrectinib (RXDX-101) for the Treatment of Patients With Solid Tumors Harboring NTRK 1/2/3 (Trk A/B/C), ROS1, or ALK Gene Rearrangements (Fusions)

Phase: PHASE2 · Status: ACTIVE_NOT_RECRUITING · [NCT02568267](#)

This clinical trial is testing the efficacy of entrectinib (RXDX-101) in patients with solid tumors that have NTRK1/2/3, ROS1, or ALK gene rearrangements. The intervention, entrectinib, is a targeted therapy that aims to address specific genetic alterations in tumors, which may influence treatment outcomes. Currently in Phase 2 and marked as active but not recruiting, this trial indicates that patients may not be able to enroll at this time, but results could inform future treatment options. Eligibility criteria include the presence of specific gene fusions, such as NTRK, ROS1, or ALK.

What this means for you

Ask your oncologist whether any active trials match your biomarker profile and disease stage. The most actively trialed biomarkers in colorectal cancer right now are **MSI/MMR**, **BRAF**, **KRAS**, **ctDNA**, and **HER2**. If your tumor has not been tested for these markers, ask your oncologist before your next treatment decision — biomarker results can determine which trials you qualify for.

Questions to ask your oncologist about trials

"Am I eligible for any active Phase III trials based on my biomarker profile?"

"Does my tumor need to be retested before I can qualify for a biomarker-directed trial?"

"What are the travel requirements and visit frequency for the trials I might qualify for?"

Source: ClinicalTrials.gov · 2026-06-08 07:30:00

This is not medical advice. Always speak with your oncologist before making any treatment decisions.

Appendix B — Clinical Trial Reference Guide

What the phases mean

Phase I — First testing in humans. Focus on safety and dosing. Small groups.

Phase II — Testing effectiveness. Larger groups. Determines if Phase III is warranted.

Phase III — Randomized comparison against standard treatment. Required for FDA approval.

Key biomarkers that determine trial eligibility

RAS (KRAS/NRAS) — mutation status affects anti-EGFR eligibility and KRAS G12C trial eligibility

BRAF V600E — required for encorafenib-based trials (~8–10% of CRC)

MSI-H/dMMR — required for immunotherapy trials; ~5% of mCRC, ~15% of Stage II/III

HER2 — required for HER2-directed trials (~2–3% of CRC)

NTRK fusion — required for TRK inhibitor trials (<1% of CRC)

KRAS G12C — required for sotorasib/adagrasib trials (~3–4% of CRC)

TMB-H — tumor mutational burden; may qualify for immunotherapy

ctDNA — liquid biopsy; used in MRD monitoring trials

How to find trials you may qualify for

1. Get complete biomarker testing: RAS, BRAF, MSI/MMR, HER2, NTRK, TMB
2. Search ClinicalTrials.gov with your biomarker and stage
3. Ask your oncologist about NCI-designated cancer centers with trial access
4. Contact the Colorectal Cancer Alliance: ccalliance.org

Key Resources

[ClinicalTrials.gov](https://clinicaltrials.gov) · [NCI Cancer Information \(cancer.gov\)](https://cancer.gov) · [Colorectal Cancer Alliance \(ccalliance.org\)](https://ccalliance.org) · [Fight Colorectal Cancer \(fightcrc.org\)](https://fightcrc.org)

Colon & Colorectal Cancer — Clinical Trials Intelligence

About This Report

This report is generated automatically from publicly available medical databases including PubMed, ClinicalTrials.gov, and the FDA Drug@FDA database. Entries are classified using deterministic rule-based logic and scored by clinical significance. AI-generated summaries are grounded exclusively in the source data provided.

Limitations

This report does not represent a complete picture of all published research or approved treatments. Database coverage, feed availability, and relevance filtering affect what appears. New drug approvals and trial status changes may not be reflected immediately. Always verify current information at the original source before making clinical decisions.

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https://petroai1492.github.io/delta/timelines/coloncancer_clinicaltrials_timeline.pdf