

Comunidad de Madrid



ENSAYOS CLÍNICOS TUMORES DIGESTIVO

- COLORRECTAL

SMS-0472B

"A randomized, multicentre, open-label controlled phase II trial of Foxy-5 asneo-adjuvant therapy in subjects with Wnt-5a negative colon cáncer"

https://clinicaltrials.gov/ct2/show/NCT03883802

BNT 122-01

"A multi-site, open-label, Phase II, randomized, controlled trial to compare the efficacy of RO7198457 versus watchful waiting in resected, Stage II(high risk) and Stage III colorectal cancer patients who are ctDNA positive following resection."

https://clinicaltrials.gov/ct2/show/NCT04486378

C4221015 (BREAKWATER)

"an open-label, multicenter, randomized phase 3 study of first-line encorafenib plus cetuximab with or without chemotherapy versus standard of care therapy with a safety lead-in of encorafenib and cetuximab plus chemotherapy in participants with metastatic braf v600e-mutant colorectal cancer"

https://clinicaltrials.gov/ct2/show/NCT04607421

C4221022 (SEAMARK)

"A phase 2, randomized, open-label study of Encorafenib and Cetuximab plus Pembrolizumab versus Pembrolizumab alone in participants with previously untreated BRAF V600E-mutant, MSIH/DMMR metastatic colorectal cáncer"

https://clinicaltrials.gov/ct2/show/NCT05217446

MOUNTAINEER-03/SGNTUC-029

"An Open-label Randomized Phase 3 Study of Tucatinib in Combination with Trastuzumab and mFOLFOX6 versus mFOLFOX6 given with or withouteither Cetuximab or Bevacizumab as First-line Treatment for Subjects with HER2+ Metastatic Colorectal Cancer"

https://classic.clinicaltrials.gov/ct2/show/NCT05253651

NOUS-209-01

"A Phase I/II, Multicenter, Open-Label Study of Nous-209 Genetic Vaccine for the Treatment of Microsatellite Unstable Solid Tumors"



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<u>GS-US-587-6156</u>

"A Phase 2, Randomized, Open-Label Study Evaluating the Safety and Efficacy of Magrolimab in Combination With Bevacizumab and FOLFIRI Versus Bevacizumab and FOLFIRI in Previously Treated Advanced Inoperable Metastatic Colorectal Cancer (mCRC)"

https://classic.clinicaltrials.gov/ct2/show/NCT05330429

MK1308A-008

"A Phase 2, Multicenter, Multi Arm, Study to Evaluate Pembrolizumab (MK3475) or MK- 1308A (Co-formulated quavonlimab (MK-1308)/pembrolizumab) in Participants with Microsatellite Instability-High (MSI-H) or Mismatch Repair Deficient (dMMR) Stage IV Colorectal Cancer: (MK-1308A-008)"

https://clinicaltrials.gov/ct2/show/NCT04895722

TTD-21-02 (CEBBRA)

"Multicenter Phase 2 study to evaluate the efficacy and safety of Cetuximab in combination with Encorafenib plus Binimetinib as induction treatment in BRAF V600E mutated MSS initially resectable or potentially resectable advanced colorectal cáncer".

https://classic.clinicaltrials.gov/ct2/show/NCT06207656

61186372GIC2002

"A Phase 1b/2, Open-Label Study of Amivantamab Monotherapy and in Addition to Standard-of-Care Chemotherapy in Participants with Advanced or Metastatic Colorectal Cancer"

https://clinicaltrials.gov/ct2/show/NCT05379595

XL-092-003

"A Randomized Open-Label Phase 3 Study of XL092 + Atezolizumab vs Regorafenib in Subjects with Metastatic Colorectal Cancer"

https://classic.clinicaltrials.gov/ct2/show/NCT05425940

219369-AZUR1

"A Phase 2, Single-Arm, Open-Label Study with Dostarlimab Monotherapy in Participants with Untreated Stage II/III dMMR/MSI-H Locally Advanced Rectal Cancer"



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219606-AZUR2

"A Phase 3, Open-Label, Randomized Study of Perioperative Dostarlimab Monotherapy versus Standard of Care in Participants with Untreated T4N0 or Stage III dMMR/MSI-H Resectable Colon Cancer"

https://clinicaltrials.gov/study/NCT05855200

- <u>GÁSTRICO</u>

FORTITUDE -101 (20210096)

"A Randomized, Multi-center, Double-blind, Placebo-controlled Phase 3 Study of Bemarituzumab plus Chemotherapy versus Placebo plus Chemotherapy in Subjects with Previously Untreated Advanced Gastric or Gastroesophageal Junction Cancer with FGFR2b Overexpression (FORTITUDE-101)"

https://clinicaltrials.gov/ct2/show/NCT05052801

STAR 221

"A Randomized, open-label, multicenter phase 3 trial of Domvanalimab, Zimberelimab, and Chemotherapy versus Nivolumab and Chemotherapy in participants with previously-untreated locally advanced unresectable or metastatic gastric, Gastroesophageal junction, and Esophageal Adenocarcinoma"

https://clinicaltrials.gov/study/NCT05568095

DS8201-A-U306

"a phase 3, multicenter, 2-arm randomized, open-label study of trastuzumab deruxtecan in subjects with her2positive metastatic and/or unresectable gastric or gastro-esophageal junction (gej) adenocarcinoma subjects who have progressed on or after a trastuzumab-containing regimen (destiny-gastric04)"

https://clinicaltrials.gov/ct2/show/NCT04704934

D7986C00001- GEMINI

"Novel combinations in participants with locally advanced unresectable or metastatic gastric or gastroesophageal junction adenocarcinoma"

https://clinicaltrials.gov/study/NCT05702229





- ESÓGAFO

<u> MK7902-014</u>

"A Phase 3, Randomized Study to Evaluate the Efficacy and Safety of Pembrolizumab (MK-3475) + Lenvatinib (E7080/MK-7902) + Chemotherapy Compared with Standard of Care as First-line Intervention in Participants with Metastatic Esophageal Carcinoma"

https://clinicaltrials.gov/ct2/show/NCT04949256

- <u>VIA BILIAR</u>

INCB 54828-302

"A Phase 3, Open-Label, Randomized, Active-Controlled, Multicenter Study to Evaluate the Efficacy and Safety of INCB054828 Versus Gemcitabine Plus Cisplatin Chemotherapy in First-Line Treatment of Participants With Unresectable or Metastatic Cholangiocarcinoma With FGFR2 Rearrangement".

https://clinicaltrials.gov/ct2/show/NCT03656536

DIM-95031-002

"An Open-Label Early Access Phase 3b Study of Ivosidenib in Patients With a Pretreated Locally Advanced or Metastatic Cholangiocarcinoma"

https://classic.clinicaltrials.gov/ct2/show/NCT05876754

TAS-120-205

"Phase 2 Study of Futibatinib 20 mg and 16 mg in Patients with Advanced Cholangiocarcinoma with FGFR2 Fusions or Rearrangements"

https://clinicaltrials.gov/study/NCT05727176

- <u>PÁNCREAS</u>

CCL-SBP-101-04

*"A Randomized, Double-Blind, Placebo-Controlled Study of Nab-Paclitaxel and Gemcitabine With Or Without SBP-*101 in Subjects Previously Untreated for Metastatic Pancreatic Ductal Adenocarcinoma"



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TRIPP-FFX

"An open-label, multi-centre, randomized study of TaRgeted Intratumoural Placement of Phosphorous-32 (OncoSil™) in addition to FOLFIRINOX chemotherapy versus FOLFIRINOX chemotherapy alone in patients with unresectable locally advanced pancreatic adenocarcinoma"

https://clinicaltrials.gov/ct2/show/NCT05466799

P-VCNA-003

"A Phase IIb, Open-label, Randomized Study of NabPaclitaxel and Gemcitabine plus/minus VCN-01 in Patients with Metastatic Pancreatic Cancer (VIRAGE)"

https://clinicaltrials.gov/ct2/show/NCT05673811

TTD-20-04

"Olaparib and durvalumab (MEDI4736) in patients with metastatic pancreatic cancer and DNA Damage Repair genes alterations"

https://clinicaltrials.gov/ct2/show/NCT05659914

EF-39 PANOVA-4

"EF-39: Pilot, single arm study of Tumor Treating Fields (TTFields, 150kHz) concomitant with atezolizumab, gemcitabine and nab-paclitaxel as first-line treatment for metastatic pancreatic ductal adenocarcinoma (mPDAC)"

https://www.clinicaltrialsregister.eu/ctr-search/trial/2022-003157-55/ES

<u> TTD-20-04</u>

"Olaparib and durvalumab (MEDI4736) in patients with metastatic pancreatic cancer and DNA Damage Repair genes alterations"

https://clinicaltrials.gov/ct2/show/NCT05659914

TROMBOSIS

ANT-007 (ASTER)

"A multicenter, randomized, open-label, blinded endpoint evaluation, phase 3 study comparing the effect of abelacimab relative to apixaban on venous thromboembolism (VTE) recurrence and bleeding in patients with cancer associated VTE"



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ANT-008 (MAGNOLIA)

"A multicenter, randomized, open-label, blinded endpoint evaluation, phase 3 study comparing the effect of abelacimab relative to dalteparin on venous thromboembolism (VTE) recurrence and bleeding in patients with gastrointestinal (GI)/genitourinary (GU) cancer associated VTE"

https://clinicaltrials.gov/ct2/show/NCT05171075

NEUROPATIA

ATX01-22-01-CIPN

<u>"A multicenter, randomized, double-blind, parallel-group, placebo-controlled, Phase 2 study to assess the efficacy</u> and safety of ATX01 (topical amitriptyline hydrochloride 10% and 15% w/w) in comparison to placebo, in cancer survivor adult patients with chemotherapy-induced peripheral neuropathy (CIPN)"

https://clinicaltrials.gov/ct2/show/NCT05593614

CINV (Naúseas/Vómitos)

MYRISK

"Efficacy and safety evaluation of oral Akynzeo[®] in patients receiving MEC at high risk of developing CINV based on a prediction tool. A multinational and multicenter study".