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ENSAYOS CLÍNICOS FASE I

- TUMORES SÓLIDOS

MK6482-016

"Estudio de fase 2, abierto y multicéntrico para evaluar la eficacia y la seguridad de pembrolizumab más lenvatinib en combinación con belzutifán en diversos tumores sólidos"

https://clinicaltrials.gov/ct2/show/NCT04976634

PM1183-A-017-20

"An Open-Label, Multicenter, Pharmacokinetic Study of Lurbinectedin in Patients with Advanced Solid Tumors and Varying Degrees of Hepatic Impairment

https://clinicaltrials.gov/ct2/show/NCT05101265

CL1-95012-001

"A FIRST IN HUMAN PHASE 1/2 OPEN-LABEL, MULTICENTER, DOSE ESCALATION AND EXPANSION STUDY OF SINGLE-AGENT PRS-344/S095012 IN PATIENTS WITH SOLID TUMORS"

https://clinicaltrials.gov/ct2/show/NCT05159388

PM14-A-001-17

"Estudio Clínico y Farmacocinético Fase I, Abierto, de Escalada de Dosis de PM14 Administrado por Vía Intravenosa a Pacientes con Tumores Sólidos Avanzados"

https://clinicaltrials.gov/ct2/show/NCT05076396

PM14-A-003-20

"Phase Ib Study to Assess the Safety, Tolerability and Efficacy of PM14 in combination with Atezolizumab in Pretreated Patients with Selected Advanced Solid Tumors"

Link no disponible

NUVALENT NVL-520-01

"A Phase 1/2 Study of the Highly Selective ROS1 Inhibitor NVL-520 in Patients with Advanced NSCLC and Other Solid Tumors (ARROS-1)

https://clinicaltrials.gov/ct2/show/NCT05118789





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<u>KN-8701</u>

"A Phase 1/1b Open-Label, Multicenter, Two-Part Study to Investigate the Safety, Tolerability, Pharmacokinetics, and Antitumor Activity of KIN-2787 in Subjects with BRAF Mutation Positive Solid Tumors Chemotherapy'.

https://www.clinicaltrials.gov/ct2/show/NCT04913285

E7386-G000-201

"An Open-Label, multicenter, phase 1b/2 study of E7386 in combination with pembrolizumab in previously treated subjects with selected solid tumors"

https://clinicaltrials.gov/ct2/show/NCT05091346

CTNO122X2101

"An open-label, multi-center, phase I, dose finding study of oral TNO155 in adult patients with advanced solid tumors"

https://clinicaltrials.gov/ct2/show/NCT03114319

GS-US-548-5918

"Study of Magrolimab in Participants With Solid Tumors"

https://clinicaltrials.gov/ct2/show/NCT04827576

EC VB-N02

"a phase 1b, open-label, dose-escalation trial of the safety of and antigen-specific immune responses elicited by vb10.neo in combination with atezolizumab in subjects with locally advanced and metastatic tumors"

https://clinicaltrials.gov/ct2/show/NCT05018273?term=VB-N02&draw=2&rank=1

GCT1042-01

"This is an open-label, multicenter phase 1/2 study designed to assess the safety, pharmacokinetics, pharmacodynamics and activity of GEN1042 administered as a monotherapy or in combination in subjects with metastatic or locally advanced solid tumors"

https://clinicaltrials.gov/ct2/show/NCT04083599?term=GCT1042&draw=2&rank=2

LOXO-PIK-21001 (PIKASSO)

"A Study of LOXO 783 Administered as Monotherapy and in Combination with Anticancer Therapies for Patients with Advanced Breast Cancer and Other Solid Tumors with a **PIK3CAH1047R Mutation**"

https://classic.clinicaltrials.gov/ct2/show/NCT05307705



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XB002-001

"A Dose-Escalation and Expansion Study of the Safety and Pharmacokinetics of XB002 as Single Agent and Combination Therapy in Subjects with Inoperable Locally Advanced or Metastatic Solid Tumors"

https://classic.clinicaltrials.gov/ct2/show/NCT04925284

-CHRO761A12101

"Study of HRO761 alone or in combination in cancer patients with specific DNA alterations called Microsatellite Instability – High or Mismatch Repair Deficiency"

https://classic.clinicaltrials.gov/ct2/show/NCT05838768

NAV-1003

"A Phase 1 Study of the SHP2 Inhibitor BBP-398 in combination with the KRASG12C Inhibitor Sotorasib in Patients with Advanced Solid Tumors and KRAS".

https://classic.clinicaltrials.gov/ct2/show/NCT05480865

ART0380C001

A Phase I/IIa, Open-label, Multi-center Study to Assess the Safety, Tolerability, Pharmacokinetics and Preliminary Efficacy of the ATR Kinase Inhibitor ART0380 Administered Orally as Monotherapy and in Combination to Patients with Advanced or Metastatic Solid Tumors

https://clinicaltrials.gov/ct2/show/NCT04657068?term=ART0380&draw=2&rank=1

- SARCOMAS

<u>TRASTS</u>

"Ensayo Clínico Fase I-II abierto, prospectivo y multicéntrico, que explora la combinación de trabectedina y radioterapia en pacientes con sarcoma de tejidos blandos"

https://clinicaltrials.gov/ct2/show/NCT02275286?term=TRASTS&rank=1

- <u>PULMON</u>

CAAA601A42101

"A Safety Study of [177Lu]Lu-DOTA-TATE in Newly Diagnosed Extensive Stage Small Cell Lung Cancer (ES-SCLC) Patients in Combination With Carboplatin, Etoposide and Tislelizumab"



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https://clinicaltrials.gov/ct2/show/NCT05142696

IOR-TPT-IST-002-TOTEM

Phase I Clinical Study to Assess Safety and Efficacy of Repotrectinib Combined with Osimertinib in Patients with Advanced, Metastatic E GFR M utant N SCLC (TOTEM)

https://clinicaltrials.gov/ct2/show/NCT04772235

BI1479-0001

1479-0001: "An open label, Phase I dose escalation trial, with dose confirmation and expansion, of BI 1810631 as monotherapy in patients with advanced or metastatic solid tumors with HER2 aberrations

https://clinicaltrials.gov/ct2/show/NCT04886804

BO44426

A Phase Ib/II, Open-Label, Multicenter Study Evaluating the Safety, Activity, and Pharmacokinetics of GDC-6036 in Combination With Other Anti-Cancer Therapies in Patients With Previously Untreated Advanced Or Metastatic Non-Small Cell Lung Cancer With a KRAS G12C Mutation

https://classic.clinicaltrials.gov/ct2/show/NCT05789082

73841937NSC1001

"Estudio Fase I/Ib abierto para evaluar la seguridad y farmacocinética de JNJ- 73841937 (lazertinib), un inhibidor de la tirosinaquinasa del EGFR (TKI-EGFR) de tercera generación, en monoterapia o en combinación con JNJ-61186372, un anticuerpo humano biespecífico frente a EGFR y cMet, en pacientes con cáncer de pulmón no microcítico avanzado"

https://clinicaltrials.gov/ct2/show/NCT04077463

MS201924-0022

"An Open label, Multicenter, Phase 1b/2a Study to Evaluate Efficacy, Safety, Tolerability, and Pharmacokinetics of the ATR inhibitor M1774 in Combination with Cemiplimab in Participants with Non-Squamous Non-Small Cell Lung Cancer that has Progressed on Prior Anti-PD-(L)1 and Platinum-based Therapies"

https://classic.clinicaltrials.gov/ct2/show/NCT05882734



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- <u>GÁSTRICO</u>

DESTINY-GASTRIC03 (cerrado temporalmente)

"A Phase 1b/2 Multicenter, Open-label, Dose-escalation and Dose-expansion Study to Evaluate the Safety, Tolerability, Pharmacokinetics, Immunogenicity, and Antitumor Activity of Trastuzumab Deruxtecan (DS-8201a) Monotherapy and combinations in Adult Participants with HER-2 Overexpressing Gastric Cancer"

https://clinicaltrials.gov/ct2/show/NCT04379596

-C.COLORRECTAL

ORIGAMI (61186372GIC2002)

"Estudio en fase Ib/II abierto de Amivantamab en monoterapia y añadido a la quimioterapia de referencia en pacientes con cáncer colorrectal avanzado o metastásico"

https://clinicaltrials.gov/ct2/show/NCT0537959

- <u>PÁNCREAS</u>

D-FR-60010-015 SIRACUSA

"A Phase I, Randomised, Open-Label, Single-Dose, Two-Treatment, Two-Way Crossover,Two-Stage Study to Evaluate the Bioequivalence of Onivyde (Irinotecan Liposome Injection) Manufactured at Two Different Sites Administered in Combination with Anti-Cancer Agents in Adult Participants with Metastatic Pancreatic Adenocarcinoma"

https://clinicaltrials.gov/ct2/show/NCT05383352

OMO-103 -02

"A Phase 1b Study to evaluate the Safety, Pharmacokinetics, and Anti-Tumour Activity of the Myc Inhibitor OMO-103 administered intravenously in combination with different drugs in Patients with advanced Solid Tumors"

https://www.ejcancer.com/article/S0959-8049(22)00820-6/fulltext

MELANOMA

SRP21C101

"An Open Label, Multicentre, Phase 1 Study Evaluating the Safety and Pharmacokinetics of ADU-1604 in Adults with Advanced Melanoma (SRP-21C101)"

https://www.clinicaltrials.gov/ct2/show/NCT03674502?term=ADU-1604&cntry=ES&city=Madrid&draw=2&rank=1



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<u>C.MAMA</u>

ELEVATE PROTOCOL STML-ELA-0222 -

A Phase 1b/2, Open-Label Umbrella Study to Evaluate Safety and Efficacy of Elacestrant in Various Combinations in Patients with Metastatic Breast Cancer (ELEVATE)

https://classic.clinicaltrials.gov/ct2/show/NCT05563220

EC C4891006 y C4891023

TACTIVE-U: an interventional safety and efficacy phase 1b/2, openlabel umbrella study to investigate tolerability, pk, and antitumor activity of arv-471 (pf-07850327), an oral proteolysis targeting chimera, in combination with other anticancer treatments in participants aged 18 years and over with er+ advanced or metastatic breast cancer: substudy a-c4891006 (arv-471 in combination with abemaciclib) and sub-study bc4891023 (arv-471 in combination with ribociclib)

https://classic.clinicaltrials.gov/ct2/show/NCT05548127

https://classic.clinicaltrials.gov/ct2/show/NCT05573555