NGOC Clinical Trials List - Printable Version Head and Neck (C00-C14) Locally Advanced St Line Recurrent / Metastatic 3. Previously Treated Esophagus/Gastric (C15-C16) Stage II- IV, Neo-adjuvant First Line, Recurrent or Metastatic Previously Treated a. <u>AZ D9802C00001 (Clarity)</u> AZD0901 compared with Investigator's choice of therapy in participants Open 8/13/24 i. Arm 1: AZD0901 2.2 mg/kg IV Q3W ii. cL0SED - Arm 2: AZD0901 1.3 mg/kg IV Q3W iii. Arm 3: Investigator's choice of therapy (ramucirumab, paclitaxel, docetaxel, irinotecan, TAS-102, and apatinib) Biliary (K83.9) 1. First Line Therapy Pancreas (C25) 1. Adjuvant / NeoAdjuvant 2. 1st Line, Metastatic 3. Previously Treated Colon & Rectum (C18-C20) 1. Stage III, Resected Colon, Adjuvant 2. Stage IV, Metastatic, 1st Line, Colon or Rectum 3. Metastatic, 3rd Line, Colon 3. Metastatic, 3rd Line, Colon a. AbbVe M24-064 Phase 3 comparing Abbv-400 Monotherapy vs Lonsurf+Bevacizumab in subj i. CLOSED: Stage 1 Arm A: AbbV-400 2.0mg/kg IV Q3W ii. CLOSED: Stage 1 Arm B: AbbV-400 2.4mg/kg IV Q3W iii. NOT OPEN Stage 2 Arm A: AbbV-400 Optimal Dose IV Q3W iv. NOT OPEN Stage 2 Arm B: LONSURF 35mg/m2 PO BID + Bevacizumab 5mg/kg IV q2W 4. Metastatic 2nd or 3rd Line, KRAS Wild Type 6. Metastatic 2nd or 3rd Line, KRAS Wild Type 8. Perforted: Pending 3/10/25 MetastaticRefractory Lung, Squamous Cell (C34) Stage IV, Metastation Second Line Lung, Non-Small Cell (C34) 1. Stage IB, II, IIIA; Adjuvant 2. Stage IB, II, Resectable IIIA 3. Stage II-III Resected 4. Stage IIIA-IIIB, Locally Advanced, Unresectable 5. Stage IIB-IIIB Resected and Chemotherapy-Naive Stage IV 6. First Line- Metastatic 6. First Line- Metastatic 7. Stage IV, Metastatic 8. 2nd or 3rd Line 9. Metastatic, Previously Treated a. MK 2870-004 Phase 3 Study of MK-2870 vs Chemo Previously Treated Advanced or Metas i. Arm A: MK-2870 4mg/KG IV Days 1,15, & 29 every 6 week cycle ii. Arm B: Investigator's choice of Docetaxel 75mg/m2 IV or Pemetrexed 500mg/m2 IV on Days 1 and 22 of 6 week cycle Open 1/9/24 Mesothelioma (C45) Lung, Small Cell (C34) , Small Cell Lung Ca BMS CA245-0001 A Randomized, Double-Blind, Multicenter Phase 3 Trial i. Arm A:BMS-986489 420mg/nivolumab 360 mg IV+carboplatin+etoposide ii. Arm B: atezolizumab 1200mg IV+carboplatin+etoposide Previously Treated Open 1/24/25 Breast, Adjuvant (C50) 1. NeoAdjuvant, Stage I, II, III NeoAujuv Adjuvant a. <u>GS-US-595-6184 (ASCENT-05)</u> A Randomized, Open-label, Phase 3 Study of Adjuvant Sacituzumab Govite i. Arm A: Sacituzumab Govitecan 10mg/kg IV Days 1 and 8 + Pembrolizumab 200mg IV Day 1 Q3W X 8 cycles ii. Arm B: Treatment of Physician's Choice: Pembrolizumab 200mg IV Day 1 Q3 weeks X 8 cycles OR Pembrolizumab 200 mg IV Day 1 and Capecitabine 1000 mg/m2 PO BID D1-Open 1/31/23 Breast, Her-2 Positive (C50) 1. NeoAdjuvant HER-2 Positive 2. Adjuvant, HER-2 Positive 3. Metastatic, HER-2 Positive, 1st Line 4. Metastatic, Previously Treated, Her-2 Positive Breast, Advanced (C50) ige IV, Metastatic, 1st Line a. RGN WO45654 (INAVO123) A PHASE III, MULTICENTER, RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED Open 5/23/25 i. Arm A: Inavolisib 9mg tablet PO QD days 1-28 of 28 day cycle + palbociclib 125mg PO QD D1-21 of 28 + letrozole 2.5mg PO QD ii. Arm B: Placebo tablet PO QD days 1-28 of 28 day cycle + palbociclib 125mg PO QD D1-21 of 28 + letrozole 2.5mg PO QD 2. Stage IV, Metastatic, ER 3. Stage IV, Metastatic, Previously Treated 4. Stage IV, Metastatic, Triple Negative Breast Cancer Breast, ER Positive (C50) a. <u>AZ D8535C00001 (Cambria 2)</u> Adjuvant Endocrine-based Therapy Study of Camizestrant (AZD9833) in ER i. Arm A: Standard ET (AI or tamoxifen)+/-abemaciclib (+/-LHRH agonist*) ii. Arm B: Camizestrant 75 mg/daily +/- abemaciclib (+/- LHRH agonist*) Open 3/5/24 Metastatic, First Line Metastatic, Prior Hormonal Therapy Melanoma (C43) Adjuvant Locally advanced or Metastatic Previously Treated Ovarian (C56) 1. Previously Treated Bladder (C67) 2. Urothelial

 Hormone Řefractory; Bone Predominant 3rd Line or Greater Sarcoma (C46-C49)

Prostate (C61)
1. Hormone Refractory, 1st Line
2. 1st line Metastatic
3. Metastatic, 2nd Line Prostate

1. Adjuvant, Phase III 2. First Line Treatment, Advanced or Metastatic 3. Advanced, Metastatic 4. Previously Treated

Renal (C64)

1. Sarcoma, Previously Treated

Adrenal (C74)
1. Previously Treated

- Lymphoma (C82-C88)

 1. Indolent, previously treated
 2. Follicular, First Line
 3. Indolent, Relapsed
 4. Relapsed or Refractory; DLBCL, FL
 5. Large Cell Lymphoma, Relapsed/Refractory
 6. Relapsed and Refractory Follicular Lymphoma

 a. BMS CA073-1003 A Phase 3, Multicenter, Randomized, Open Label Study to Compare the Ef

 i. Arm A: R-Golca 0.4mg D1-14/48 days+Rituximab x5cycles followed by golcadomide monotherapy for up to 12 cycles of toral therapy
 iii. Arm B: R-Len 20mg, Days 1-21, cycles 1-12,rituximab x375mg/m2, Days 1,8,15,and 22 in cycle 1; Day 1 in cycles 2-5
 iii. Arm B: R-Len 20mg, Days 1-21, cycles 1-12,rituximab x375mg/m2, Days 1,8,15,and 22 in cycle 1; Day 1 in cycles 2-5
 iv. Arm C: R-CHOP 6 cycles
 7. Relapsed and Refractory Follicular or Marqinal Zone Lymphoma

 - 7. Relapsed and Refractory Follicular or Marginal Zone Lymphoma 8. Diffuse Large Cell, First Line 9. Mantle Cell Lymphoma

CNS (C71)
1. Glioblastoma Multiforme

Leukemia (C91-C92)

1. CLL, First Line
a. BGB-11417-204 A Phase 2 Study to Investigate Sonrotoclax Combined With Zanubrutinib
i. Arm A: Zanubrutinib 320mg PO QD for 3 cycles followed by Sonrotoclax (BGB-11417)Ramp up to Target 320mg QD PO + Zanbrutinib (BGB-3111) 320mg PO for 12 Cycles ii. Arm B: Zanubrutinib (BGB-3111) orally at 320 mg daily dose 28d Cycle Until Intolerance or PD

CLL, Relapsed or Refractory
 CML

- Myeloma (C90)
 1. 1st Line
 2. Relapsed / Refractory 1-3 Lines
 3. Relapsed / Refractory > or equal to 2 Lines

- MDS (D46)
 1. 1st Line
 2. Observational Registry

Unknown Primary (199) 1. 1st Line

- Other
 1. Tissue Studies
 2. Observational Studies

Multiple Sites

- JITIPIE SITES

 1. Phase I

 2. EMD MS100070-0176 (EMR100070-001 Rollover)

 3. Novartis Signature Series

 4. Solid Tumors, Refractory

 5. Solid Tumors, Advanced or Metastatic

Supportive Care

- Bone Mets
 Anemia
 Thrombocytopenia

this list was last updated on: 7/3/25

Pending 6/20/25 *Accrual* = 3

Open 12/16/24