



Clinical Research Treatment Trial Flowchart

Clinical Research Managers:

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Clinical Research Coordinators:

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Data Coordinators:

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Front Line

ETCTN 10538 (suspended)

Venetoclax+ASTX727 (All oral therapy) for CMML, MDS/MPN with excess blasts

Accrual: 0/5

Coord: Stephanie Osorio Mechanism: BCL-2 selective inhibitor

UCI 24-121

ASTX030 in Subjects w/Myeloid Neoplasm or in Combo w/Venetoclax in Subjects w/AML or MDS

Accrual: 0/5

Coord: TBD

Mechanism: cytidine deaminase inhibitor

Observational Study

UCI 23-32

Dissecting the mechanism of Interferon Alpha (IFN) response in MPN

Accural: 13/50

Coord: N/A

Mechanism: observational study

Supportive Care

UCI 20-50

N-Acetylcysteine in MPN to Improve **Disease Markers & Symptoms**

Accrual 14/27

Coord: Kelsey McAbee Mechanism: Mucolytic agent (cysteine and GSH precursor)





Newly diagnosed

UCI 24-121

ASTX030 in Subjects w/Myeloid Neoplasm or in Combo w/Venetoclax in Subjects w/AML or MDS

Accrual: 0/5

Coord: TBD

Mechanism: cytidine deaminase inhibitor

Open to Accrual

Low Accruing

Pending Activation/Suspended

Low-Risk

Molecularly-Driven

HSCT

High-Risk

Open to Accrual

Low Accruing Pending Activation/Suspended

High-Risk

UCI 22-151

LYT-200 in patients w/ R/R AML or high-risk MDS

Accrual: 6/8

Coord: Stephanie Osorio Mechanism: Galectin-9 monoclonal antibody

UCI 23-113

Oral GLB-001 in patients w/ R/R AML or high-risk MDS

Accrual: 2/7

Coord: Stephanie Osorio Mechanism: Selective molecular glue degrader

Low-Risk

UCI 21-239

IRAK 1/4 inhibitor, R289, in patients w/ refractory or resistant lower-risk MDS

Accrual:1/5

Coord: Stephanie Osorio Mechanism: IRAk1/4 inhibitor

Molecularly-Driven



Intensive

ETCTN-10596 (SUSPENDED)

SNDX-5613 + Daunorubicin and Cytarabine in Newly Diagnosed Acute Myeloid Leukemia (NPM1 Mutated/FLT3 Wildtype with Higher-Risk Features or MLL/KMT2A Rearranged)

Accrual: 0/5

Coord: Stephanie Osorio Mechanism: menin inhibitor

Non-Intensive

ETCTN-10630

Ladademstat in Combination with Venetoclax and Azacitidine in Patients with Post MDS Transformation to AML

Accrual: 2/7

Coord: Stephanie Osorio Mechanism: LSD1 inhibitor

UCI 24-121

ASTX030 in Subjects w/Myeloid Neoplasm or in Combo w/Venetoclax in Subjects w/AML or MDS

Accrual: 0/5

Coord: TBD

Mechanism: cytidine deaminase inhibitor

KMT2A-r/NPM1-m

UCI 23-44

Venetoclax/Azacitidine v.s Venetoclax+ KO-530 v.s cytarabine/daunorubicin (7+3)+ KO-539 in AML

Accrual: 8/10

Coord: Stephanie Osorio Mechanism: menin inhibitor

FLT3 mutation

UCI 21-216

Giltertinib+Venetoclax+Azac itidine in patients w/ FLT3 mutant AML not eligible for intensive induction chemotherapy

Accrual: 2/5

Coord: Stephanie Osorio Mechanism: FLT3 inhibitor





Newly diagnosed

Open to Accrual Low Accruing Pending Activation/Suspended

KMT2A-r/NPM1-m

UCI 25-20

Assessing Ziftomenib in Combination with Either Standard of Care Nonintensive (Venetoclax+Azacitidine) or Intensive (7+3) Therapy in Patients with Untreated NPM1 Mutated or KMT2A Rearranged AML

Accrual: 0/5

Coord: TBD

Mechanism: menin inhibitor





Open to Accrual

Low Accruing

Pending Activation/Suspended

Molecularly-Driven

2nd Line+

UCI 23-113

Oral GLB-001 in patients w/ R/R AML or high-risk MDS

Accrual: 2/7

Coord: Stephanie Osorio Mechanism: Selective molecular glue degrader

UCI 22-151

LYT-200 in patients w/ R/R AML or high-risk MDS

Accrual: 6/8

Coord: Stephanie Osorio Mechanism: Galectin-9 monoclonal antibody

UCI 22-81

HM43239 in patients w/ R/R AML Accrual: 1/6

Coord: Stephanie Osorio Mechanism: FLT3 inhibitor

UCI 24-48

DFP-10917+Venetoclax in R/R AML Accrual: 4/5

Coord: Stephanie Osorio Mechanism: Deoxycytidine nucleoside analogue (DNA synthesis inhibitor)

≤1 Line Only

UCI 25-105

LYT-200 in patients w/ R/R AML or high-risk MDS

Accrual: 6/8

Coord: Stephanie Osorio Mechanism: Galectin-9 monoclonal antibody



Open to Accrual

Low Accruing Pending Activation/Suspended

Relapsed/Refractory

Molecularly-Driven

KMT2A-r/NPM1-m

UCI 23-44

Venetoclax/Azacitidine v.s Venetoclax+ KO-530 v.s cytarabine/daunorubicin (7+3)+ KO-539 in AML

Accrual: 8/10

Coord: Stephanie Osorio Mechanism: menin inhibitor

UCI 23-154

Ziftomenib combinations for the KMT2A-rearranged/NPM1 mutant R/R AML

Accrual: 3/5

Coord: Stephanie Osorio Mechanism: menin inhibitor

UCI 25-24

8-Chloro-Adenosine in Combination with Decitabine and Venetoclax in Patients with R/R **AML**

Accrual: 0/5

Coord: TBD

Mechanism: RNA directed

nucleoside

Maintenance

High-Risk, HSCT



Acute

Ph+ only

EA9181

Steroids +TIKI w/ chemotherapy or Blinatumomab for BCR-ABL positive adult patients

Accrual 14/35

Coord: Judit Castellanos Mechanism: BiTE binding to CD19 (on B-cell) and CD3 (on T-cells) and PD-1 inhibitor

SWOG-21CTP-LEUK01

Phase II Trial of Asciminib. Dasatinib, Prednisone, and Blinatumomab for Participants with Newly Diagnosed Philadelphia Chromosome Positive (PH+) Acute Lymphoblastic Leukemia Accrual: 0/5

Coord: Stephanie Osorio/Judit Castellanos

Mechanism:



Age 22-55 years & BMI <35kg/m2

UCI 22-125 (closed to accrual)

Calaspargase pegol for tx of adults 22-55y/o w/ newly diagnosed Ph- ALL

Accrual: 0/5

Coord: Judit Castellanos Mechanism: PEGylated conjugate L-asparaginase

Age 5 to <30 years & High Risk ALL

UCI 21-14

Levocarnitine for Asparaginase hepatoxicity in ALL patients

Accrual: 0/5 (opened 11/3/23)

Coord: Judit Castellanos Mechanism: Oxidative stress reducer & inflammatory modulator

Ph- only

Age \geq 18 years & < 40 years, CD22+ (≥ 20%)

A041501 (Suspended)

Addition of Inotuzumab Ozogamicin to frontline therapy in young adults (18-39y/o)

Accrual: 10/15

Coord: Judit Castellanos Mechanism: conjugated anti-CD22 monoclonal antibody

UCI 25-104

subcutaneous blinatumomab vs. intravenous blinatumomab in newly diagnosed adults with (Ph)- B cell precursor ALL

Accrual: 0/5

Coord: TBD Mechanism: Bispecific T-cell engager (BiTE)

Observational

UCI 21-236

Addressing the Hispanic Cancer Disparity in B Cell Acute Lymphoblastic Leukemia Accrual: NA

Coord: NA Mechanism: Observational



Open to Accrual Low Accruing Pending Activation/Suspended

Molecularly-Driven

CR w/ MRD+

CD22+ (≥ 20%

A041703 (SUSPENDED)

Inotuzumab Ozogamicin followed by Blinatumomab for ph- CD22-positive newly diagnosed or R/R ALL patients

Accrual: 2/5 (only open for R/R)

Coord: Judit Castellanos Mechanism: antibody-drug conjugate combining a monoclonal antibody targeting CD22 on Blymphoblast with the cytoxic agents



High-Risk

S1925

Venetoclax+Obnutumab early intervention vs. delayed therapy in asymptomatic high-risk CLL/SLL

Accrual: 4/10

Coord: Kelsey McAbee

Mechanism: BCL2 inhibitor +anti-CD20 monoclonal antibody

Front Line

UCI 23-156

Sonrotoclax (BGB-11417) + Zanubrutinib (BGB-3111) v.s. Venetoclax +Obinutuzumab Accrual: 3/7

Coord: Kelsey McAbee

Mechanism: BTK + BCL2 inhibition



3rd Line+

UCI 22-134

Oral AS-1763 in patients w/ previously treated CLL/SLL or NHL

Accrual: 4/9

Coord: Kelsey McAbee Mechanism: BTK inhibitor for both wild-typ and C481S-mutant type

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee Mechanism: BTK inhibitor/f ABBV-101 monotherapy

2nd Line+

UCI 24-190

A Phase III Study of Sonrotoclax Plus Anti-CD20 Antibody Therapies Versus Venetoclax + Rituximab in Patients With R/R CLL/SLL

Accrual: 0/7

Coord: Stephanie Osorio/Judit

Castellanos

Mechanism: Anti-CD20 Antibody

UCI 24-32

Epcoritamab as Consolidation Therapy for High-risk Patients with Chronic Lymphocytic Leukemia on Bruton Tyrosine Kinase Inhibitor

Accrual: 0/24

Coord: Stephanie Osorio/Judit

Castellanos

Mechanism: BTKi/Epcoritamab

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR T

UCI 25-148

IgPro20 in Subjects with Chronic Lymphocytic Leukemia / Small Lymphocytic Lymphoma and Secondary Hypogammaglobulinemia **Experiencing Severe or Recurrent** Infections

Accrual: 0/5

Coord: TBD

Mechanism: protein liquid preparation of polyvalent human IgG

Open to Accrual Low Accruing Pending Activation/Suspended

2nd Line+

UCI 23-167

Phase I- TERN-701 in patients w/CML

Accrual: 2/5

Coord: Kelsey McAbee Mechanism: STAMP inhibitor



Multiple Myelom

UCI 23-49

ELRANATAMAB (PF-06863135) + DARATUMUMAB + LENALIDOMIDE **VERSUS DARATUMUMAB +** LENALIDOMIDE + DEXAMETHASONE IN TRANSPLANT-INELIGIBLE PARTICIPANTS WITH NEW! Y-DIAGNOSED MULTIPLE MYELOMA Accrual: 0/5

Coord: TBD

Mechanism: IgG1 kappa (IgG1κ) MAB

Front Line

Bispecific

UCI 23-158 (SUSPENDED)

Phase I/II Study of Linvoseltamab (Anti-BCMA X Anti-CD3 Bispecific Antibody) in Previously Untreated Patients with Symptomatic Multiple Myeloma Accrual: 1/6 (opened 3/29/24)

Coord: Alice Ting

Mechanism: Bispecific antibody

(BCMA x CD3)

High-Risk

ETCTN 10612

A Randomized Phase 2 Study of Daratumumab-Selinexor-Velcade-Dexamethasone (Dara-SVD) for High-Risk Newly Diagnosed Multiple Myeloma

Accrual: 7/8 (opened 4/25/24)

Coord: Alice Ting

Mechanism: selective inhibitor of

nuclear export

Open to Accrual

Low Accruing Pending Activation/Suspended

2nd Line+

UCI 22-190

Teclistamab monotherapy vs. PVD or KD in patients received 1-3 prior lines of therapy

Accrual: 3/6

Coord: Alice Ting

Mechanism: CD3 x BCMA BiTE

3rd Line+

CAR-T

UCI 24-02 (SUSPENDED)

Descartes-15 in R/R MM Accrual: 3/5

Coord: Mike Kunicki

Mechanism: CAR-T, BCMA

ALLIANCE-A062102

Iberdomide Maintenance Therapy Following Idecabtagene Vicleucel CAR-T in R/R MM Accrual: 0/5

Coord: Judit Castellanos Mechanism: cereblon (CRBN) modulating agent



Multiple Myeloma



Relapsed/Refractory

UCI 25-62

EXPANDED ACCESS PROTOCOL (EAP) FOR SUBJECTS RECEIVING IDECABTAGENE **VICLEUCEL THAT IS** NONCONFORMING FOR **COMMERCIAL RELEASE** Accrual: 0/5

Coord: TBD

Mechanism: CAR-T

Open to Accrual Low Accruing Pending Activation/Suspended

Molecularly-Driven

2nd Line+

3rd Line+



16

Front Line

UCI 23-17

Odronextamab (REGN1979) vs. investigator's choice in patient w/FL

Accrual: 0/5 (3/20/24)

Coord: Harleen Mehrok

Mechanism: Anti-CD20 x Anti-CD3

bispecific antibody

SWOG 2308

MOSUNETUZUMAB VS. RITUXIMAB FOR LOW TUMOR BURDEN **FOLLICULAR LYMPHOMA**

Accrual: 0/5

Coord: Stephanie Osorio/Judit

Castellanos

Mechanism: Anti-CD20 lgG1 kappa

Cell Therapy

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR

UCI 23-114

Safety and Efficacy of IMPT-314, a CD19/20 Bispecific Chimeric Antigen Receptor (CAR) T Cell Therapy in Bcell NHI Accrual: 4/7

Coord: Judit Castellanos

Mechanism: CD19/20 bispecific CAR

3rd Line+

UCI 22-134

Oral AS-1763 in patients w/ previously treated CLL/SLL or NHL

Accrual: 4/9

Coord: Kelsey McAbee

Mechanism: BTK inhibitor for both wild-typ and C481S-mutant type

Consolidation

S2114

Consolidation therapy following CD19 CAR T-cell tx

Accrual: 0/6

Coord: Michael Kunicki Mechanism: bite/mab

Molecularly-Driven

Outpatient





Open to Accrual Low Accruing Pending Activation/Suspended

Cell Therapy

2+ Lines

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee

Mechanism: BTK inhibitor/f ABBV-101

monotherapy

UCI 25-53

JNJ-90014496, an Autologous CD19/CD20 Bi-specific CAR-T Cell Therapy in Adult Participants with B-cell Non-Hodgkin Lymphoma

Accrual: 0/5

Coord: TBD

Mechanism: Bi-specific CAR T



Lymphoma

Zone

Marginal

2 + Lines

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee

Mechanism: BTK inhibitor/f ABBV-101

monotherapy

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201-NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR T

3rd Line+

UCI 22-134

Oral AS-1763 in patients w/ previously treated CLL/SLL or NHL

Accrual: 4/9

Coord: Kelsey McAbee Mechanism: BTK inhibitor for both wild-typ and C481S-mutant type



3rd Line+

UCI 22-134

Oral AS-1763 in patients w/ previously treated CLL/SLL or NHL

Accrual: 4/9

Coord: Kelsey McAbee

Mechanism: BTK inhibitor for both wild-typ and C481S-mutant type

2+ Lines

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee

Mechanism: BTK inhibitor/f ABBV-101 monotherapy

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR



Large



Newly diagnosed

Open to Accrual Low Accruing Pending Activation/Suspended

75 y/o Older

S1918 (SUSPENDED)

R-miniCHOP w/ or w/o oral Azacititine in patients 75 y/o or older

Accrual: 5/10

Coord: Regan Dagenhart

Mechanism: Oral

hypomethylating agent



Primary Relapsed/Refractory

Cell Therapy- CRS mgmt

UCI 23-193 (IRB initial approval) CTO1681 for the Prevention and Treatment of CRS in Patients with **DLBCL** receiving Chimeric Antigen **Receptor T-Cell Therapy** Accrual: 1/5

Coord: Judit Castellanos Mechanism: PGE2 & PGI2 agonist

Secondary Relapsed/Refractory

UCI 20-126

CB-010, CRISPR-edited allogeneic anti-CD19 CAR-T cell therapy

Accrual: 7/10

Coord: Michael K. Mechanism: anti-CD19 **CHIMERIC ANTIGEN RECEPTOR**

Outpatient



Tertiary Relapsed/Refractory

S2114

Consolidation therapy following CD19 CAR T-cell tx

Accrual: 0/6

Coord: Michael Kunicki Mechanism: bite/mab

2+ Lines

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee

Mechanism: BTK inhibitor/f ABBV-101

monotherapy

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR T

UCI 25-53

JNJ-90014496, an Autologous CD19/CD20 Bi-specific CAR-T Cell Therapy in Adult Participants with B-cell Non-Hodgkin Lymphoma

Accrual: 0/5

Coord: TBD

Mechanism: Bi-specific CAR T

UCI 23-114

Safety and Efficacy of IMPT-314, a CD19/20 Bispecific Chimeric Antigen Receptor (CAR) T Cell Therapy in Bcell NHL

Accrual: 4/7

Coord: Judit Castellanos Mechanism: CD19/20 bispecific CAR



Newly Diagnosed

Open to Accrual Low Accruing Pending Activation/Suspended

Molecularly-Driven

Basket study

COG-AHOD2131

Standard Therapy with Immuno-oncology Therapy for Newly Diagnosed Stage I and II Classical Hodgkin Lymphoma Accrual: 1/5 Coord: Judit Castellanos/

Stephanie Osorio Mechanism:





Open to Accrual Low Accruing Pending Activation/Suspended

Molecularly-Driven

Basket study

≥ 1 Line

UCI 25-21

Pembrolizumab and GVD with ctDNA-guided Consolidation in Patients with Relapsed or Refractory Classic Hodgkin Lymphoma Accrual: 1/5

Coord: TBD

Mechanism: PD-1 inhibitor





Newly diagnosed

COG ANHL1931

Nivolumab + chemoimmunotherapy

Accrual: 2/5

Coord: Regan Dagenhart Mechanism: PD1 inhibitor



Low Accruing Pending Activation/Suspended

Open to Accrual



Open to Accrual

Low Accruing Pending Activation/Suspended

Consolidation

S2114

Consolidation therapy following CD19 CAR T-cell tx

Accrual: 0/6

Coord: Michael Kunicki Mechanism: bite/mab

2+ Lines

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee Mechanism: BTK inhibitor/f ABBV-101 monotherapy



So

Cell Therapy

UCI 23-114

Safety and Efficacy of IMPT-314, a CD19/20 Bispecific Chimeric Antigen Receptor (CAR) T Cell Therapy in Bcell NHL Accrual: 4/7

Coord: Judit Castellanos

Mechanism: CD19/20 bispecific CAR

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR

2+ Lines

UCI 24-12

Study to Evaluate the BTK Degrader, ABBV-101, in Participants With B-cell Malignancies

Accrual: 1/5

Coord: Kelsey McAbee Mechanism: BTK inhibitor/f ABBV-101 monotherapy

3rd line+

UCI 22-134

Oral AS-1763 in patients w/ previously treated CLL/SLL or NHL

Accrual: 4/9

Coord: Kelsey McAbee Mechanism: BTK inhibitor for both wild-typ and C481Smutant type



Cutaneous

Relapsed/Refractory

Open to Accrual

Low Accruing Pending Activation/Suspended

UCI 21-99

ONO-4685 given as monotherapy

Accrual: 4/10

Coord: TBD

Mechanism: CD3-bispecific antibody targeting PD-1

UCI 25-74

A Multicenter, Open-Label, First-In-Human, Multiple Expansion Cohort, Phase I/II Study to Evaluate the Safety and Efficacy of DR-01 in Subjects with LGLL or Cytotoxic Lymphomas

Accrual: 0/5

Coord: TBD Mechanism: non fucosylated human IgG1 anti CD94 antibody

2nd Line+

UCI 24-188

PHASE 2 STUDY OF PTX-100 MONOTHERAPY IN PATIENTS WITH R/R CUTANEOUS T-CELL LYMPHOMA

Accrual: 0/5

Coord: TBD

Mechanism: GGTase 1 inhibitor

UCI 25-142

Study of KK2223 in Participants with Relapsed or Refractory T-cell Non-Hodgkin Lymphoma

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR





ECOG EA4232

Phase III Study to Evaluate Autologous Stem Cell Transplant in Patients with Peripheral T Cell Lymphoma that Achieved a First Complete Remission (CR1) Following Induction Therapy (PTCL-STAT)

Accrual: 0/5

Coord: TBD

Mechanism: ASCT

3rd Line+

UCI 21-99

ONO-4685 given as monotherapy

Accrual: 4/10

Coord: TBD

Mechanism: CD3-bispecific antibody targeting PD-1

1st Line+

UCI 25-142

Study of KK2223 in Participants with Relapsed or Refractory T-cell Non-Hodgkin Lymphoma

Accrual: 0/5

Coord: TBD

Mechanism: naked CD4 antibody

Newly Diagnosed

UCI 22-18

Investigation of MRD in patients with treatment-naive systemic T cell lymphoma treated with a brentuximabcontaining regimen

Accrual: 0/5

Coord: TBD Mechanism:





Allo-SCT Conditioning

UCI 21-90

Risk-ADAPTed conditioning regimen for AHSCT

Accrual: 23/48

Coord: Heme CRCs

Allo-SCT Supportive Care

UCI 22-188

Prospective evaluation of CMV-TCIP directed Letemovir ppx after AHCT

Accrual: 11/50

Coord: Heme CRCs

Auto-SCT Maintenance



CAR-T

UCI 20-126

CB-010, CRISPR-edited allogeneic anti-CD19 CAR-T cell therapy

Accrual: 7/10

Coord: Michael K.

Mechanism: anti-CD19 CAR-T

UCI 23-114

Safety & Efficacy of IMPT-314, a CD19/20 Bispecific CAR-T in Participants with R/R B-Cell NHL

Accrual: 4/7

Coord: Judit Castellanos Mechanism: CD19/20 bispecific CAR

UCI 24-02

Descartes-15 in R/R MM

Accrual: 3/5

Coord: Mike K.

Mechanism: CAR-T, BCMA

Supportive Care

UCI 23-193

CTO1681 for the Prevention and Treatment of CRS in Patients with **DLBCL** receiving CAR-T Therapy

Accrual: 1/5

Coord: Alice Ting

Mechanism: PGE2 & PGI2 agonist

Post CAR-T

S2114

Consolidation Therapy Following CD19 CAR-T for R/R Large B-cell Lymphoma or Grade IIIB Follicular Lymphoma

Accrual: 0/6

Coord: Michael Kunicki Mechanism: BiTE/mAb

Alliance-A062102

Iberdomide Maintenance Therapy Following Ide-Cel CAR-T in R/R Multiple Myeloma

Accrual: 0/5

Coord: TBD

Mechanism: Cereblon (CRBN)

modulating agent





Supportive Care

UCI 14-03

Role of Inflammation in the Pathogenesis of Myeloproliferative Neoplasm

UCI 15-65

Effect of candidate blood cancer therapies on normal human lymphocytes

Long-Term FU

UCI 21-184

Open to Accrual

Long-term safety of CAR-T inpatient w/ heme malignancies

Accrual: 4/5

Coord: Miranda Duron

UCI 24-31

Long-Term Follow-up Protocol for Subjects Treated With Gene-Modified T Cells

Accrual: 0/5

Coord: TBD

UCI 25-126

A long-term follow-up study for patients treated with Galapagos **CAR T-cell therapies**

Accrual: 0/5

Coord: TBD Mechanism: N/A



HLH

UCI 23-189

Frontline Ruxolitinib with De-Intensified HLH-94 for Adults with Hemophagocytic Lymphohistiocytosis (HLH)

Accrual: 0/5

Coord: Stephanie Osorio

UCI 25-74

A Multicenter, Open-Label, First-In-Human, Multiple Expansion Cohort, Phase I/II Study to Evaluate the Safety and Efficacy of DR-01 in Subjects with LGLL or Cytotoxic Lymphomas

Accrual: 0/5

Coord: TBD Mechanism: non fucosylated human IgG1 anti CD94 antibody

Comprehensive Cancer Center

UCI 25-04

A Phase I/II, multicenter study evaluating point-of-care manufactured GLPG5101 (19CP02) in subjects with R/R B-cell non-Hodgkin lymphoma (CP0201NHL)

Accrual: 0/5

Coord: TBD

Mechanism: FMC63 anti-CD19 CAR

UCI 25-63

EXPANDED ACCESS PROTOCOL (EAP) FOR SUBJECTS RECEIVING LISOCABTAGENE MARALEUCEL THAT IS NONCONFORMING FOR COMMERCIAL RELEASE

Accrual: 0/5

Coord: TBD

Mechanism: anti-CD19 CAR T

CAR-T

UCI 24-152

NXC-201 for the Treatment of Patients with Relapsed or Refractory AL Amyloidosis

Accrual: 0/10

Coord: TBD

Mechanism: anti-CD3 CAR T