

Active Research Studies at Corewell Health West

Cancer Health

Bone Marrow Transplant

Mo-Trans: study to evaluate IND to start prior to transplant to increase GVL and decrease GVHD

Phase 2b Study with Acute Myeloid Leukemia (AML) patients undergoing Allogeneic Hematopoietic Stem Cell Transplant (HSCT)

MAP for off-label CAR-T product Kymriah for adult and Peds BMT

Managed Access Program to provide access to CTL019, for acute lymphoblastic leukemia (ALL) or large B-cell lymphoma patients with out specification leukapheresis product and /or manufactured tisagenlecleucel out of specification for commercial release

General Oncology

MAST

A Phase I, Dose Escalation Safety and Tolerability Study of VAXINIA (CF33-hNIS), Administered Intratumorally or Intravenously as a Monotherapy or in Combination with Pembrolizumab in Adult Patients with Metastatic or Advanced Solid Tumors (MAST).

EQUATOR: adult and peds BMT study

A Phase 3, Randomized, Double-Blind, Placebo-Controlled Multicenter Study of Itolizumab in Combination with Corticosteroids for the Initial Treatment of Acute Graft Versus Host Disease

HAI for Pancreatic Mets to Liver 03856658

A Phase II Trial of Hepatic Artery Infusional Floxuridine with Systemic Chemotherapy in the Treatment of Pancreatic Cancer Liver Metastases

Gynecology

RD2022-0053 GOG 3067 MAMMOTH

Phase 1/2 dose escalation and dose expansion study of zN-c3 alone or in combination with Niraparib in subjects with platinum resistant ovarian cancer

Orthopedics

PNS Tumors in NF1

Clinical and imaging predictors of malignant transformation of peripheral nerve sheath tumors in neurofibromatosis type 1 patients

For information about research studies listed please use these contacts below:

Email: researchassist@corewellhealth.org

Phone: 616-391-3050

NF1 (NTAP)

Targeting the Mechanisms Underlying Cutaneous Neurofibroma Formation in NF1: A Clinical Translational Approach

Surgical Oncology**TENS Efficacy**

Transcutaneous electrical nerve stimulation for delayed gastric emptying after pancreaticoduodenectomy.

Urology**Legend enGene**

A Phase 1/2 Study of EG-70 as an Intravesical Administration to Patients with BCG-Unresponsive NMIBC and High-Risk NMIBC Patients who are BCG Naïve or Received Incomplete BCG Treatment

G-Major

Genomics in Michigan to Adjust Outcomes in prostate cancer (G-Major): A randomized controlled multi-center study for men with newly diagnosed favorable risk prostate cancer.

CISTO

CISTO: Comparison of Intravesical therapy and Surgery as Treatment Options for Bladder Cancer

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