Gastrointestinal Stromal Tumor (GIST)

Adult trials (Ages 18 and older)

Interventional trials

All Mutation Types (KIT, PDGFRA D842V, Wild)

KIT and PDGFRA (D842V) Mutations

PDGFRA D842V Only

Any Line

IRB #16365
A Randomized, Double-Blind, Placebo-Controlled, Multicenter Trial of Crenolanib in Subjects with Advanced or Metastatic Gastrointestinal Stromal Tumors with a D842V Mutation in the PDGFRA Gene

IRB #19262
A Phase 3, Interventional, Randomized, Multicenter, Open-Label Study of DCC-2618 vs Sunitinib in Patients with Advanced Gastrointestinal Stromal Tumors after Treatment with Imatinib (INTRIGUE)

IRB #20580
Expanded Access Program for Ripretinib in Patients with Locally Advanced Unresectable or Metastatic GIST Who Have Received Treatment with Prior Therapies

IRB #20010
Early Access Program (EAP) for avapritinib in Patients with Locally Advanced Unresectable or Metastatic Gastrointestinal Stromal Tumor (GIST)

IRB #17155
A Multicenter Phase 1, Open-Label Study of DCC-2618 to Assess Safety, Tolerability, Efficacy, and Pharmacokinetics in Patients with Advanced Malignancies

IRB #20010
Early Access Program (EAP) for avapritinib in Patients with Locally Advanced Unresectable or Metastatic Gastrointestinal Stromal Tumor (GIST)

IRB #16365
A Randomized, Double-Blind, Placebo-Controlled, Multicenter Trial of Crenolanib in Subjects with Advanced or Metastatic Gastrointestinal Stromal Tumors with a D842V Mutation in the PDGFRA Gene

2nd Line Only

3rd or 4th Line

4th Line

At least 1 prior therapy

CROSS-DISEASE TRIALS:

IRB# 19992
EAY131 (MATCH)

IRB# S1609
(DART)

http://www.ohsu.edu/research/rda/so/knight.php

Key

Open for Enrollment
In Development
Enrollment on Hold