



FELLOWSHIP IN HEREDITARY CANCER

Hereditary Cancer Clinic

Georgia Cancer Center – Medical College of Georgia Augusta, GA

Start Date July 1, 2024 (Preferred)

OVERVIEW

The Hereditary Cancer Clinic (HCC) at Georgia Cancer Center offers a new 12-month advanced fellowship in hereditary cancer knowledge, clinical practice, program development, and research

CANDIDATE PROFILE

The fellowship is offered to individuals with an MD or DO with the following characteristics

- ❖ BE/BC and eligible to practice in Georgia
- ❖ Typically between Internal Medicine training and a medical oncology fellowship, or following a fellowship
- ❖ Proven interest in genetics

APPOINTMENT

- ❖ Instructor, Medical College of Georgia
- ❖ 1.0 FTE

FELLOWSHIP COMPONENTS

Knowledge

- ❖ Practice-based learning in HCC
- ❖ Preparation of weekly genetics case conference
- ❖ Completion of City of Hope Intensive Course in Genomic Cancer Risk Assessment Practice

Practice

- ❖ Staff HCC clinics

Program Development

- ❖ Telegenetics

Research

- ❖ Ongoing and new projects in HCC

12 months duration

Non-ACGME accredited

Salary at Instructor level

HEREDITARY CANCER CLINIC

- ❖ Rapidly growing program in genetics and cancer risk management with over 1,000 new referrals in 2024 and a 25% positive test rate
- ❖ Advanced VUS resolution service
- ❖ Management of genetic cancer risk in test positive patients and family members
- ❖ Coordination of subspecialty referrals
- ❖ Subspecialty clinics
 - Cancer Pharmacogenomics Program
 - Georgia Neurofibromatosis Clinic
 - Pediatric Cancer Predisposition Clinic
 - TSC Alliance Clinic
 - VHL Alliance Clinical Care Center
- ❖ Research Projects
 - Genetic Testing in Minorities
 - Hereditary Cancer Therapeutics Program
 - Pancreas Cancer Testing in Hospice
- ❖ Dedicated clinic and program space and support

FACULTY

John W Henson, MD, Director, HCC

Faizal Asumda, MD, Geneticist, Children's Hospital of Georgia

Charlaine Conger, DNP, Genetics Nurse Practitioner, HCC

Kevin Hughes, MD, Director of Cancer Genetics, Medical University of South Carolina

Ravi Kolhe, MD, PhD, Associate Director for Genomics, Georgia Cancer Center

CONTACT

CV and Letter of Interest to johenson@augusta.edu