lan Davis, M.D., Ph.D.

Associate Professor, Department of Genetics at UNC-Chapel Hill Raleigh-Durham, NC, US

Dr. Ian Davis is an associate professor in the division of pediatric oncology and a member of the UNC Lineberger Comprehensive Cancer Center

Dr. Ian Davis, MD, PhD, is a UNC Lineberger Comprehensive Cancer Center member and an associate professor in the Departments of Genetics and Pediatrics at UNC-Chapel Hill. Davis is specifically involved with Cancer Genetics, Pediatric Hematology Oncology Program and the Bone and Soft Tissue Oncology Program. His clinical Interests include: pediatric hematology/oncology, pediatric solid tumors, and sarcoma. His research Interests include: transcriptional regulation, chromatin organization, and developmental therapeutics.

Education/Learning, Research, Medical/Dental Practice, Health and Wellness, Health Care - Providers

Cancer, Cancer Cell Biology, Pediatric Cancer, Cancer Biology, Oncology, Genetics, Hematology, Bone Cancer, Pediatrics, Epigenetics, Chromatin Biology

UNC Lineberger Comprehensive Cancer Center : Member, The Davis Lab : Principal Investigator, UNC Chromatin and Epigenetics Program

High throughput small molecule screen to identifies inhibitors of aberrant chromatin accessibility in Ewing sarcoma

Advances in Pediatric Cancer Research: From Mechanisms and Models to Treatment and Survivorship

Chromatin dysregulation in renal cell carcinoma 12th International Kidney Cancer Symposium

Beyond Genetics: the identification of epigenetic therapies in cancer Pediatric Grand Rounds

Variation in chromatin accessibility in human kidney cancer links H3K36 methyltransferase loss with widespread RNA processing defects Chromatin and Epigenetics in Cancer

Martin D. Abeloff V Scholar Award

Each year, V Scholars are selected from a group of young cancer scientists that includes the most outstanding candidate from each of the National Cancer Institute designated cancer centers.

Rita Allen Foundation Scholar

The Rita Allen Foundation Scholars program supports basic biomedical research in the fields of cancer, immunology and neuroscience.

Please click here to view the full profile.

This profile was created by Expertfile.