RETINOBLASTOMA: From Developmental Origins to Molecular Targeted Therapy

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MICHAEL DYER PHD
ST. JUDE CHILDREN’S RESEARCH HOSPITAL

THURSDAY JUNE 6th

Health Sciences Learning Center
RECEPTION  LECTURE
3:30PM  4:30PM
Atrium  Room 1306

750 Highland Ave, UW-Madison
INFO: JONATHANLANG@WISC.EDU

Dr. Dyer is co-leader of the Solid Tumor Program at St. Jude Children’s Research Hospital and the Chair of the Developmental Neurobiology Department. He is also an investigator of the Howard Hughes Medical Institute and the Richard C. Shadyac Endowed Chair in Pediatric Cancer Research. Dr. Dyer is interested in retinal development and its importance in regulating tissue size and composition. He also studies retinal degeneration, dysplasia, and devastating childhood ocular cancers such as retinoblastoma.