Wednesday, January 11, 2023 at 12:00 noon  
Wayne R. Widener Auditorium at HudsonAlpha  

Daniel Savic, PhD  
Assistant Member Pharmacy and Pharmaceutical Sciences, St. Jude  
Children’s Research Hospital, Memphis, Tennessee  

“Cis-regulatory disruptions of Wnt signaling genes impacts glucocorticoid resistance in childhood acute lymphoblastic leukemia”  

Dr. Daniel Savic is an Assistant Faculty Member and a member of both the Hematological Malignancies Program at St. Jude and the Pharmacogenomics Research Network. He received his PhD in Human Genetics from the University of Chicago and completed his postdoctoral fellowship with Dr. Richard Myers at the HudsonAlpha Institute for Biotechnology. Dr. Savic now leads his lab in the pharmacogenomics of childhood acute lymphoblastic leukemia at St. Jude Children’s Research Hospital. The primary research focus of the Savic lab involves studying genome function and gene regulation in the context of pediatric leukemia in order to identify gene regulatory alterations in patients that impact resistance to antileukemic agents.  

Host: Rick Myers, PhD / rmyers@hudsonalpha.org  

Next Seminar: Wednesday, January 25, 12:00 pm featuring Dr. Will Lee, SVP, Chief Science Officer, Helix OpCo LLC, San Diego, California  

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