

POSTDOCTORAL POSITION available June, 2016 to study molecular mechanisms controlling lymphoid development and transformation. Available projects include: 1) molecular control of specification of gd T cell lineage and effector fate; 2) regulatory functions of ribosomal proteins in controlling hematopoietic development and transformation; and 3) etiology of human immunodeficiency using zebrafish as a model. In pursuing these projects, we integrate mouse and zebrafish models with human data and samples and exploit genomic and proteomic approaches. Experience with mouse models and/or zebrafish is advantageous. More information can be found at: <https://www.foxchase.org/david-wiest>. Please send CV and 3 references to David L. Wiest, Ph.D., Fox Chase Cancer Center. Email: David.Wiest@FCCC.edu