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Senior Scientist and Neurosurgeon
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Monday, February 19
12:15 pm – 1220 MRBIII

“Functional Approaches Reveal Brain Tumors as Pervasive Developmental Hierarchies”

- Even with enormous advances in characterizing genomic changes in brain tumors, these findings have largely not yet translated into new clinical therapies.
- Cellular & genetic heterogeneity are likely important barriers to curative therapy.
- I will describe functional approaches in human and mouse models to gain insight into brain tumor growth, taking into account intra-tumor heterogeneity.

Host: Rebecca Ihrie, Ph.D.

Sponsored by the Program in Developmental Biology
in association with the Department of Cell and Developmental Biology Monday Seminar Series