

RESEARCH IN PROGRESS SEMINAR

Presented by the Fralin Biomedical Research Institute at VTC



Kenneth Young

Regulation of Connexin43 Gap Junction Formation by Alternative Translation in Metastatic Disease

Mona Safari

How Synapses and Cell-type-specific Changes Develop in a Dravet Syndrome Mouse Model



KENNETH YOUNG

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Biology, Medicine, and Health
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MONA SAFARI

Graduate Student

Translational Biology, Medicine, and Health
Swanger Lab

THURSDAY, NOV. 3 at 4:00 p.m.

Room R3012, 2 Riverside Circle.



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