Genome Stability Program

Work in Progress (WIP)
Wednesday, December 16th, 2020 9:00 AM

Nicole Kaminski, Graduate Student Researcher
Department of Pharmacology and Chemical Biology
(Dr. Roddy O’Sullivan’s lab)

"A novel role for RAD51AP1 in regulation of TERRA lincRNA during ALT-mediated telomere extension"

ZOOM Meeting-Please register

Host: Drs. Patricia Opresko and Bennett Van Houten
Contact Natalie King at kingn5@upmc.edu
Genome Stability Program

Work in Progress (WIP)
Wednesday, December 16\textsuperscript{th}, 2020 9:00 AM

\textbf{Nicole Kaminski, Graduate Student Researcher}
Department of Pharmacology and Chemical Biology
(Dr. Roddy O’Sullivan’s lab)

"A novel role for RAD51AP1 in regulation of TERRA lincRNA during ALT-mediated telomere extension"

ZOOM Meeting-Please register

Host: Drs. Patricia Opresko and Bennett Van Houten
Contact Natalie King at \texttt{kingn5@upmc.edu}
Genome Stability Program

Work in Progress (WIP)
Wednesday, December 16th, 2020 9:00 AM

Nicole Kaminski, Graduate Student Researcher
Department of Pharmacology and Chemical Biology
(Dr. Roddy O’Sullivan’s lab)

"A novel role for RAD51AP1 in regulation of TERRA lincRNA during ALT-mediated telomere extension"

ZOOM Meeting-Please register

Host: Drs. Patricia Opresko and Bennett Van Houten
Contact Natalie King at kingn5@upmc.edu