

# GRADUATE STUDENT-POSTDOC-STAFF SEMINAR SERIES

## PROMISING SCIENTIST SEMINAR SERIES

Fridays at 4:10 p.m.

Fall 2021

<i>Date</i>	<i>Presenter</i>	<i>Title</i>
August 27	Maria Angelica Bravo Nunez	"The effect of meiotic factors in ploidy dynamics" Promising Scientist Seminar
September 10	Yani Chen (Aung Lab)	"Plant organelle dynamics during immune responses" GDCB Grad-Postdoc-Staff Seminar
September 24	Carmen Falcone	"Evolution and development of a special type of astrocytes in mammals: Interlaminar Astrocytes" Promising Scientist Seminar
October 8	Ashwini Rangaraj (Tuteja Lab)	"Investigating the molecular mechanism of Mmp9 mediated trophoblast invasion in the placenta" GDCB Grad-Postdoc-Staff Seminar
October 22	Kwame Acheampong	"Understanding the mechanisms underlying cytokinin-dependent root responses" Promising Scientist Seminar
November 19	Fang Liu (McGrail Lab)	"Developing zebrafish fyn kinase model of neurodegeneration" GDCB Grad-Postdoc-Staff Seminar
December 3	Ping Wang (Yin Lab)	"FERONIA Receptor Kinase Regulates Autophagy through TOR Kinase and SnRK1 subunit KIN $\beta$ 1" GDCB Grad-Postdoc-Staff Seminar

**Join meeting:**

<https://iastate.webex.com/iastate/j.php?MTID=m4ccf329b3fc906659356f2871fdaa865>

**IOWA STATE UNIVERSITY**

**Department of Genetics, Development and Cell Biology**