STUDENT SEMINAR SERIES PRESENTS

IMB students are required to attend. Faculty are encouraged to attend.

"THE INNATE IMMUNE SENSOR, AIM2, PROMOTES TYPE 2 INFLAMMATION BY ENHANCING TUFT CELL DIFFERENTIATION IN THE SMALL INTESTINE"

STEPHANIE TRIBBLE
GRADUATE TRAINEE
WILSON LAB
PRESENTATION:

THURSDAY, MARCH 17, 2022
AT 4:00 PM
IN DRACHMAN B111
LIVE STREAMING

IMB STUDENTS ARE REQUIRED TO ATTEND. FACULTY ARE ENCOURAGED TO ATTEND.