

PHYM SEMINARS

« In skeletal muscle, STIM1 and STIM1L differently regulate calcium-dependant pathway »

Loann LAUBRY, Pr. Maud Frieden laboratory

« The Wnt stops here: exploring novel molecular mechanisms of Frizzled receptor inhibition for 2nd generation targeted therapeutics »

Alexey KOVAL, Pr. Vladimir Katanaev laboratory

Tuesday, February 13th, 2024 | 11 a.m.
Auditorium J-L Reverdin B02.2526, CMU