FRESN@STATE

Department of Biology Colloquium Seminar Series presents...

"Fluorescence fundamentals: Shining light on cellular function"



s.'

hv_{EX}

Energy

S

Date: October 13, 2023 Friday

S

hvEM 3

Time: 3:00 – 4:00 PM (PDT) Virtual on Zoom:

https://fresnostate.zoom.us/j/89203342673?pwd=NEQ3NVNtVkJJT1Nsa2g3NnpSVHVmUT09

Rhonda Newman, Director of R & D, Protein & Cell Analysis, Thermo Fisher Scientific



Rhonda Newman joined Thermo Fisher Scientific in 2009. In her current role as Director of Cell Biology R&D, she leads efforts for the flow and imaging reagent portfolio. Rhonda has worked on development of a range of technologies spanning protein biosensors, human primary cell models, pluripotent stem cell expansion and differentiation media and associated reagents research and cell therapy applications. Prior to her current role, she served as the Senior Director of Global R&D Operations in the office of the Chief Scientific Officer. Rhonda has a B.A. in Biology & Chemistry from Drury University and a Ph.D. in Biochemistry from the University of Iowa.

If you need a disability-related accommodation or wheelchair access, please contact Maria Rochin at the Department of Biology at (559) 278-2001 or e-mail mrochin@csufresno.edu at least **one week prior to the event**.