

GUEST SPEAKERS SERIES



GERALDINE SEYDOUX

JOHNS HOPKINS UNIVERSITY SCHOOL OF MEDICINE (BALTIMORE)

TALK TITLE REGULATION OF RNA GRANULES BY INTRINSICALLY-DISORDERED

PROTEINS

17 MARCH 2021 - 2 PM CET

Geraldine's group studies how single-cell embryos localize RNAs and proteins to pattern developmental potential. They use genetics, microscopy and biochemistry to identify, observe and manipulate RNAs and proteins in and out of cells.

SCIENTIFIC ORGANISER: Nikolaus Rajewsky | Scientific Director BIMSB

CONTACT:

Irena Perko Radulovic | Event Manager | irena.perkoradulovic@mdc-berlin.de | +49 30 9406 3034

REGISTRATION



www.mdc-berlin.de/bimsb