

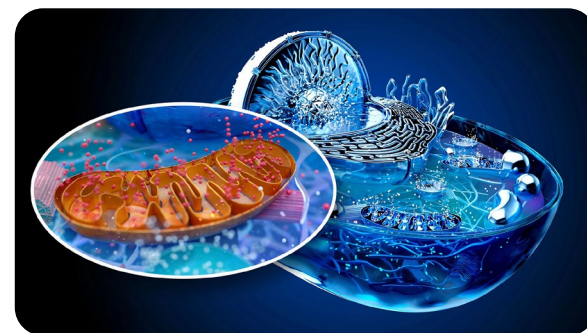
BtBs Seminars

Biotechnology and Biosciences Seminars



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Regulation of signaling by ER-resident enzymes

How are cell-cell signaling outputs controlled in developmental contexts? Is N-glycosylation involved in setting signaling thresholds? Are co- and post-translational modifications during secretion a general determinant of protein quality control? Upcoming work in the Vaccari lab uncovers the consequences of the impairment of two key steps in BMP4/Dpp modification in the ER using in vitro assays with mammalian cells and in vivo experiments with *Drosophila melanogaster*.



Thursday
May 7 2026



U3-BIOS building
room U3-09



4.30 pm
to 5.30 pm

Host:
Sara Mercurio



The certificates of attendance for the seminar are also valid for the acquisition of CFU credits
For information, please visit the seminar's webpage

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