The Department of Molecular, Cellular and Developmental Biology Seminar Series Presents

Anna Dobritsa

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“Pollen apertures as a model for formation of distinct plasma membrane domains”

Anna Dobritsa received her undergraduate degree from Moscow State University in Russia and her Ph.D. in Molecular, Cellular and Developmental Biology at Yale, studying Drosophila odor receptors in John Carlson’s lab. For her postdoctoral position, she switched fields and moved into plant biology, working in Daphne Preuss’ lab at the University of Chicago on development of beautiful and enigmatic exine, the cell wall of pollen grains. In her own lab, she studies molecular mechanisms of formation of intricate patterns formed on the pollen surface by exine deposition.

Wednesday, April 3, 2019
Osborn Memorial Lab, OML 202
165 Prospect Street, New Haven
3:45pm Tea 4:00pm Seminar
Hosted by: John Carlson & Josh Gendron

Sponsored by the Mrs. Hepsa Ely Silliman Memorial Fund

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