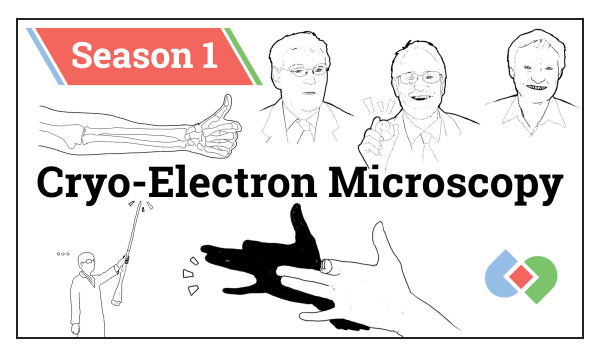




## = Cryo-Electron Microscopy and the Resolution Revolution



## Massive Breakthroughs at a Miniscule Scale

For our latest installment of <u>The Symbiotic Podcast</u>, we took a break from COVID-19 research to revisit Season 1 and finally release an episode recorded just before the world went into lockdown.

It's a fascinating conversation about stunning advancements in electron microscopy, featuring an all-female group of three outstanding research scientists who collaborate at the convergence of materials and life sciences in Penn State's best-in-class Cryo-EM facility.

**Guests:** Professor Deb Kelly, Huck Chair in Molecular Biophysics and director of the Center for Structural Oncology; Jenn Gray, assistant research professor and staff scientist, Transmission Electron Microscopy; and Cameron Varano, assistant research professor, Center for Structural Oncology.

<u>Audio, video and full transcript of the episode available here.</u>





Copyright © 2020 Pennsylvania State University. All rights reserved.

Our mailing address is: Huck Institutes of the Life Sciences 201 Life Sciences Building University Park, PA 16802