

March 29, 2018, 1:00pm, Room M-107

Join The Video Publishing Revolution with JoVE

Get your research in front of your peers in the most clear and reproducible way: publish a video article!

Join us to learn:

- Why video is the publishing medium of the present, not the future
- How to translate your research paper into a video article
- How to use your video article after publishing in JoVE
- What to expect when your working with JoVE, as told by the Memorial Sloan Kettering authors who have already done it!

Speakers



Caitlin Otto, Ph.D., D(ABMM), Clinical Assistant Professor, Director of Microbiology, SUNY Downstate Medical Center, Department of Pathology

Caitlin Otto, Ph.D., D(ABMM) is a Clinical Assistant Professor in Pathology and the Director of Clinical Microbiology at SUNY Downstate Medical Center. She received her PhD from Arizona State University and completed her fellowship training in Clinical and Public Health Microbiology at Memorial Sloan Kettering Cancer Center. In her current position at SUNY Downstate, she oversees the clinical microbiology, virology, serology and molecular lab activities, departmental quality management activity for the clinical pathology labs, and directs the microbiology education for pathology residents, ID fellows and medical students.



Thomas Reiner, Ph.D., Associate Member and Laboratory Head, Memorial Sloan Kettering Cancer Center Associate Professor, Gerstner Sloan Kettering School of Biomedical Sciences

Thomas Reiner received his Ph.D. in 2009 from the Technical University of Munich, Germany, where he was trained as an organometallic chemist. After graduation, he accepted a position as a post-doctoral fellow at the Center for Systems Biology at Massachusetts General Hospital under the mentorship of Ralph Weissleder and was promoted to Instructor at Harvard Medical School in 2011. The following year, he transferred to Memorial Sloan Kettering Cancer Center. At Memorial Sloan Kettering, his laboratory is developing and translating new imaging agents for whole-body imaging and intraoperative imaging applications.



Nestor Saiz, Ph.D., Postdoctoral Fellow, Hadjantonakis Lab, Developmental Biology Program

Nestor grew up and got his Biology degree in Spain, with a short stint in Manchester, UK. In 2009 he moved back to Manchester to pursue a Ph.D. in Developmental Biology in the lab of Berenika Plusa, studying cell sorting in the early mouse embryo. In 2013, after finishing his Ph.D. joined Kat Hadjantonakis' lab, at MSK, where he continues to study the early mouse embryo, with a focus on the role of intercellular communication in cell fate decisions.



Justin Cherny, Ph.D., VP of Operations, JoVE

Justin obtained an interdisciplinary Ph.D. in biology and computer science from Wesleyan University, which focused primarily on identifying mRNA translation initiation on a transcriptomic scale and the development of novel approaches for quality assessment of peptide searching algorithms on a proteomic scale. Justin is continually motivated by JoVE's mission statement, which coincides perfectly with his passion for adoption of new scientific techniques, interdisciplinary work, innovation, and changing the way science is done.



Ian Murphy, Marketing Director, JoVE

Ian has been asking questions professionally for a dozen years, first as a newspaper reporter, later as the MC of a conference series on web design and development, and now as the associate director of JoVE's marketing team. He's a fan of "what?" and "how?", but his favorite is definitely: "why?" This probably (ok, definitely) got annoying for his parents, but in the last 12 years it's led to better stories, better conference experiences, and now a better understanding of how to serve JoVE's authors and users.