

## test 2 wiki list

### Presentations are available now (OMF meeting Nov 9,2016)

(click the presenter name to view or download the presentation)

- [\*\*0-Atul Butte\*\*](#)(Moderator); Introducing the R01 Teams
- [\*\*1-Emily Poulin/Kevin Haigis\*\*](#); Modeling K-Ras genetic heterogeneity in mouse models
- 2-Michael Shen; Analysis of drug response in organoids and mouse models
- [\*\*3-Monte Winslow\*\*](#); A quantitative multiplexed platform for the pharmacogenomic analysis of lung cancer
- [\*\*4-Eric Holland\*\*](#); Using genetically engineered models of brain tumors to develop therapeutic nanoparticles and biomaterials
- [\*\*5-Marcus Bosenberg\*\*](#); Congenic mouse models of melanoma for the characterization of tumor immune response
- [\*\*6-Kathleen Cho\*\*](#); Credentialing ovarian cancer models in the context of the dualistic pathway paradigm
- [\*\*7-Edgar Engleman\*\*](#); Applicability of mouse breast cancer models to tumor-immune network investigation
- [\*\*8-Sara Meyer/Lee Grimes\*\*](#); A rapid spontaneous murine model of cytogenetically normal acute myeloid leukemia
- 9-Constantine Mitsiades; Humanized bone marrow-like model to study patient-derived myeloma xenografts
- [\*\*10-David Gutmann\*\*](#); Leveraging genetically-engineered mice to optimize pediatric glioma management
- [\*\*11-Charles Perou\*\*](#); Credentialing mouse models for immune system therapy research
- [\*\*12-Luke Dow/Scott Lowe\*\*](#); A scalable platform for target validation in GEMM models of gastrointestinal malignancies
- [\*\*13-Charles Perou\*\*](#); Mouse models of metastatic triple-negative breast cancer for therapeutic testing
- 14-Raghu Kalluri; Employing mouse models to translate early detection of pancreas cancer
- [\*\*15-Katarina Politi\*\*](#); Targeting the immune system in mouse models of lung adenocarcinoma
- 16-William Murphy; Enhancing translational therapeutics utilizing biologically, immunologically, and metabolically relevant models of breast cancer
- [\*\*17-Jennifer Barton\*\*](#); Validating a mouse model of ovarian cancer for early detection through imaging
- [\*\*18-Karolina Palucka\*\*](#); Humanized mouse models to dissect in vivo the interplay between melanoma and the immune system
- [\*\*19-Jeff Wiser\*\*](#); How to enter data sets into the Immunology Portal ([ImmPort](#)) database
- [\*\*20-Dvir Aran\*\*](#); Studying the Tumor Microenvironment with Big Data
- [\*\*21-Bin Chen\*\*](#); Relating tumor samples and cell lines to make more precise therapeutic prediction
- 22-Ted Goldstein #(Moderator); Open Discussion on Topics from Forum PI

### Note

If your presentation slide is not in the hub-OMF yet, you can upload the file from your local to this linked directory:

\* [click Here](#) to upload

Click the green “+ Upload” button in that page.