



Requirements for participation to Axion Travel Award Competition

Axion is pleased to assign one Travel Award to help off-set costs associated with attending INA-17 (Sept 29 – Oct 3, 2019), Duesseldorf, Germany.

- You are an academic/biotech/government/non-profit researcher using one of Axion's MEA platforms.
- Your poster and/or oral presentation will include MEA data obtained with one of the Axion's platform products.
- The Axion MEA system and the MEA plates used for this study will be clearly stated in your Methods session or slide.
- The winning poster or presentation will be selected by a scientific committee appointed by the INA organisers.

Axion MEA systems:

Maestro Pro
Maestro Edge
Maestro APEX
Maestro (1st generation)
Lumos Optical Stimulation System
Muse

Axion plates:

CytoView MEA 6; CytoView MEA 12; CytoView MEA 24; CytoView MEA 48, CytoView MEA 96
BioCircuit MEA 24; BioCircuit MEA 48; BioCircuit MEA 96
Classic MEA 48; AccuSpot Classic MEA 48; E-Stim+ Classic MEA 48; Classic MEA 96
Lumos MEA 24; Lumos MEA 48; Lumos MEA 96
Muse Single Well chip