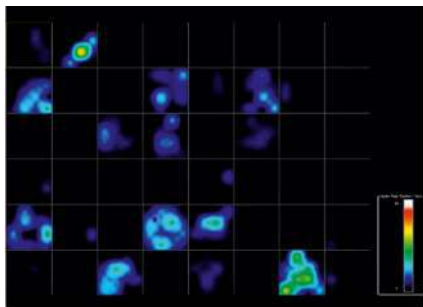




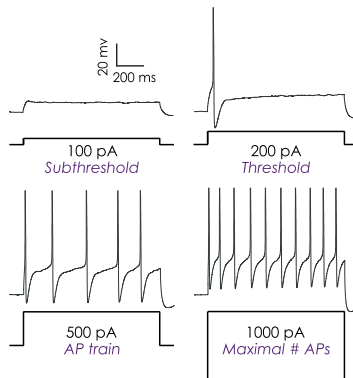
Multi-electrode array (MEA)



MEA enables fingerprinting of neuronal firing in native and iPSC-derived cells over days or even months.

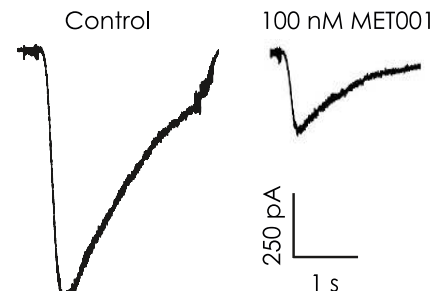
Non-invasive monitoring of neuronal activity to verify compound action or assess toxicity effects.

Native Neurones



Use of current clamp to evaluate passive membrane properties and firing behaviour in individual neurones.

Neuronal Channel Targets



Endogenous ion channel assays using native cells to provide further compound validation.

Custom assay formats available to explore compound mechanism-of-action.

Ask About Our Range of Translational Assays and Platforms