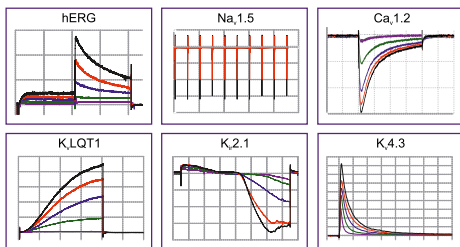




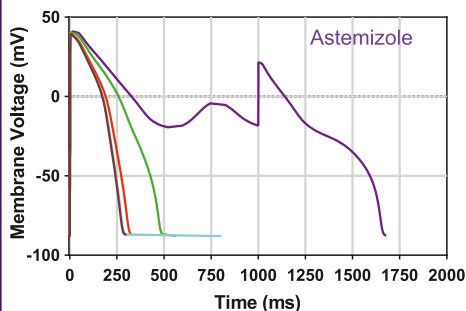
Human Cardiac Channels



Panel of validated Comprehensive *in Vitro* Proarrhythmia (CiPA) compliant assays.

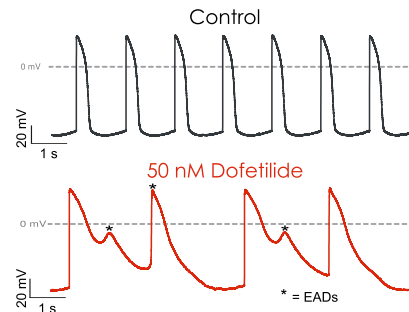
Gigaseal quality automated patch clamp platforms, including QPatch 48 and Patchliner.

In Silico Modelling



Patch clamp data enables accurate *in silico* modelling of the effects of compounds on human ventricular action potentials.

Human iPSC-derived Cardiomyocytes



Electrophysiology assays using human iPSC-derived cardiomyocytes can confirm *in silico* modelling findings.

Predict Proarrhythmia with Metrion's Complete  Toolkit