

Metrion Biosciences, a specialist ion channel drug discovery service provider, is a Collaboration Partner of Nanion Technologies and offers assays on the Patchliner and CardioExcyte 96 platforms



Patchliner



- Fully automated planar patch clamp platform
- Recording from up to 8 cells simultaneously
- Gigaseal quality electrophysiology data
- Voltage- and ligand-gated ion channel assays

Metrion Biosciences

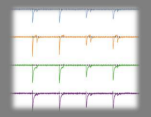


Metrion Biosciences has been utilizing multiple Nanion Patchliner platforms since 2007 for:

- Running high quality ion channel drug discovery and cardiac safety assays
- Running primary ion channel target, gene family selectivity and MoA assays
- Developing and running screening assays for CRO and pharma partners for both voltage- and ligand-gated ion channel targets

Using the Patchliner, Metrion Biosciences has supported a major collaboration with a large EU pharmaceutical company since 2010.

Metrion routinely helps to bring a lead compound and a back-up series through to successful pre-clinical development.



Contact (Metrion): +44 1223 919100/ info@metrionbiosciences.com

Contact (Nanion): +49 89 2190 950 / info@nanion.de



Metrion Biosciences, a specialist ion channel drug discovery service provider, is a Collaboration Partner of Nanion Technologies and offers assays on the Patchliner and CardioExcyte 96 platforms



CardioExcyte 96

Nanion Technologies



-		2
	in	T

 Fully automated hybrid EFP/impedance system

 Records the contractility and electrophysiology of intact ESC and iPSC cardiomyocyte networks

- Records from 96 wells simultaneously over minutes-to-days
- Non-invasive and label free measurements
- Part of CiPA cardiotoxicity validation studies

CONSIGNOR OF BUILDING

Metrion Biosciences was one of the first CROs to validate the **CardioExcyte 96** platform for cardiac safety assays. Services offered now include:

- CiPA-compliant human iPSC cardiomyocyte safety studies
- Validation of human iPSC-derived cardiomyocyte cell lines
- Chronic cardiotoxicity assays (e.g. immuno-oncology)
- Acute and chronic cell cytotoxicity studies

