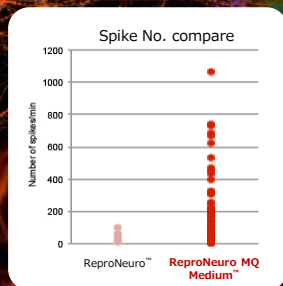


NEW!

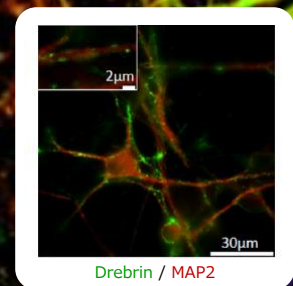
**Growth & Maintenance of ReproNeuro cells
with robust MEA performance**

ReproNeuro MQ

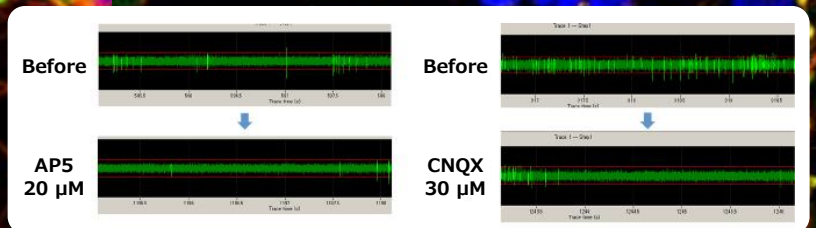
Hightened
electrical spike
detection



Enhanced
synapse
formation



Boosted
electrophysiological drug response



- Catalogue No. : RCDN102
- Product : ReproNeuro MQ Medium™
 - Basic medium: 40 mL
 - Additive: 520 µL

Check our home page for more information

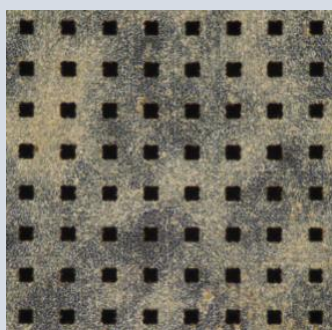
<https://www.reprocell.com/en>

ReproNeuro MQ

For Research Use Only

ReproNeuro MQ Medium™

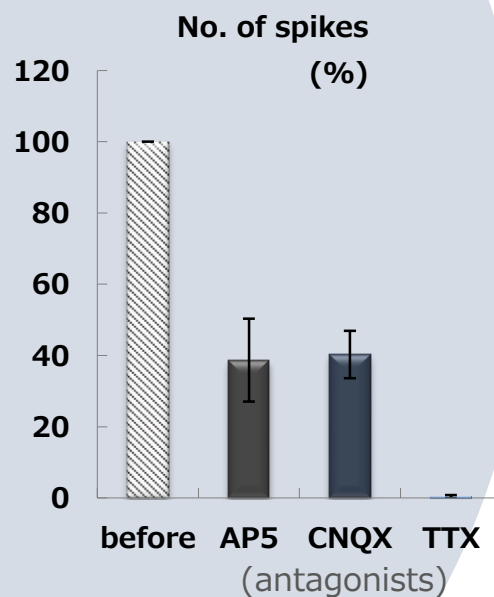
For use with cultured hiPSC- derived neurons



Multiple
Electrode
Array



MEA assay



【Applications】

- ♥ Drug discovery
- ♥ Cell- based therapy
- ♥ Toxicology evaluation
- ♥ Neurochemical research

【Reference】

ISSCR Stockholm. 2015 June. A. BRAD, KOGAMI H., OKUDA Y., SHIINA K., YAMANAKA R., SHINDO Y., LIN YC, YOSHIDA S., OKA K., INAMURA M.. HUMAN IPS CELL-DERIVED NEURONS AND THEIR APPLICATIONS FOR DISEASE MODEL RESEARCH AND DEVELOPMENT. Post board No. W0023. – available for download on Stemgent website

Distributor