HD MULTI ELECTRODE ARRAY

HD MEA recordings on human iPSC-derived NEURONS

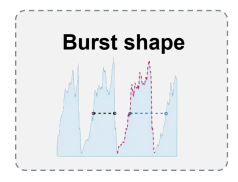
Characterize and validate your cell lines



HD MEA RECORDINGS ON HUMAN IPSC-DERIVED NEURONS WITH MAXTWO

TWO FUNCTIONAL ENDPOINTS



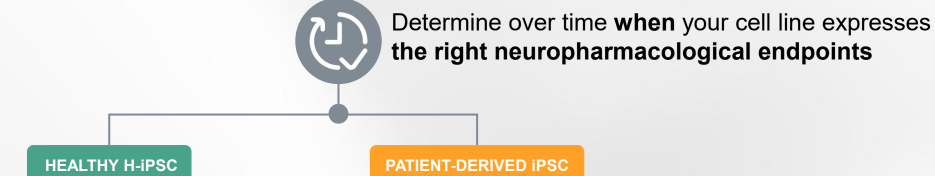


HEALTHY H-iPSC

PATIENT-DERIVED iPSC



WHAT WE PROPOSE



Pharmacology: investigate compound effect

- Characterize impairment (healthy vs. Diseased)
- Pharmacology: investigate compound effect



HD MEA RECORDINGS OF HUMAN IPSC-DERIVED NEURONS WITH MAXTWO

HD MEA

Analyze in vitro networks

- ✓ Higher throughput than Patch Clamp
 - ✓ High statistical power
- Restricted number of functional endpoints

PATCH CLAMP

Analyze single neurons

- ✓ Higher number of functional endpoints
- ✓ Higher signal resolution
- ✓ Lower throughput than HD MEA

Target Research Screening Lead Optimization Preclinical Dev IND

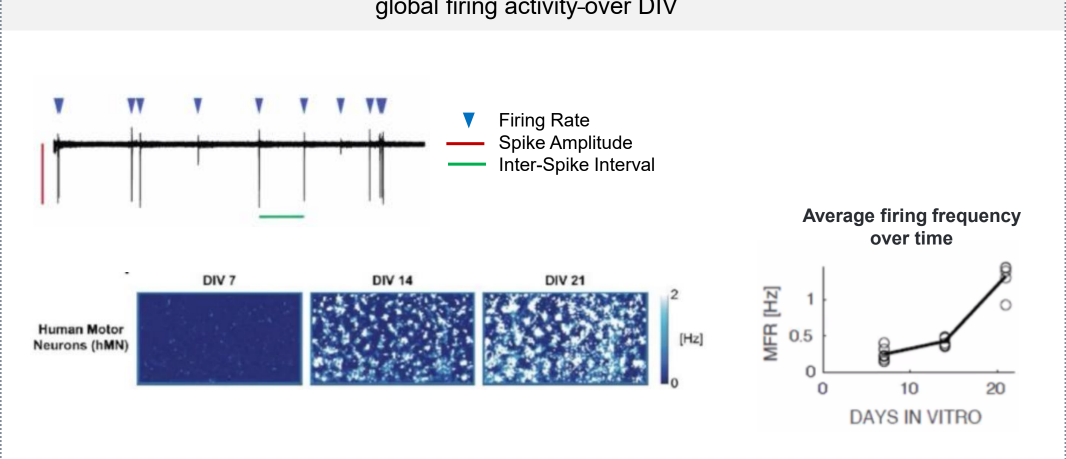
Every scientific question is **unique** and so is every solution

We CO-design custom solutions with our clients

STANDARD IPSC NEURONS

DETERMINE OVER TIME WHEN YOUR CELL LINE EXPRESSES THE RIGHT NEUROPHARMACOLOGICAL ENDPOINTS

Determine the optimum culture time while following global firing activity-over DIV

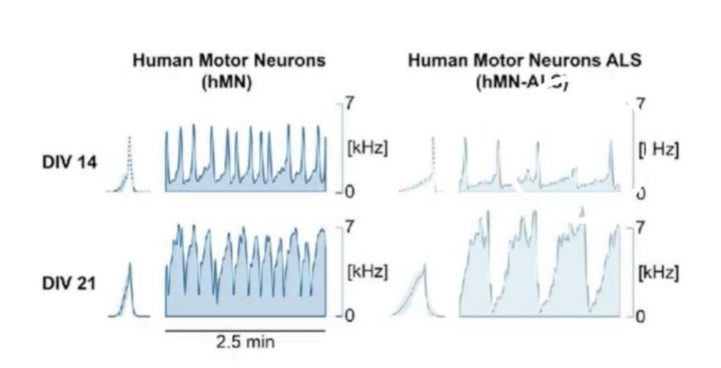


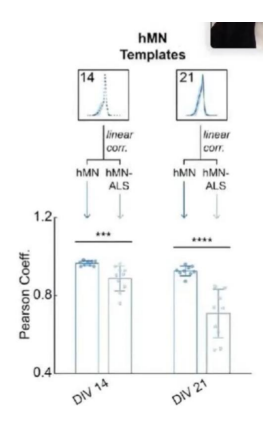


PATIENT-DERIVED IPSC NEURONS

DETERMINE OVER TIME WHEN YOUR CELL LINE EXPRESSES THE RIGHT NEUROPHYSIOLOGICAL ENDPOINTS

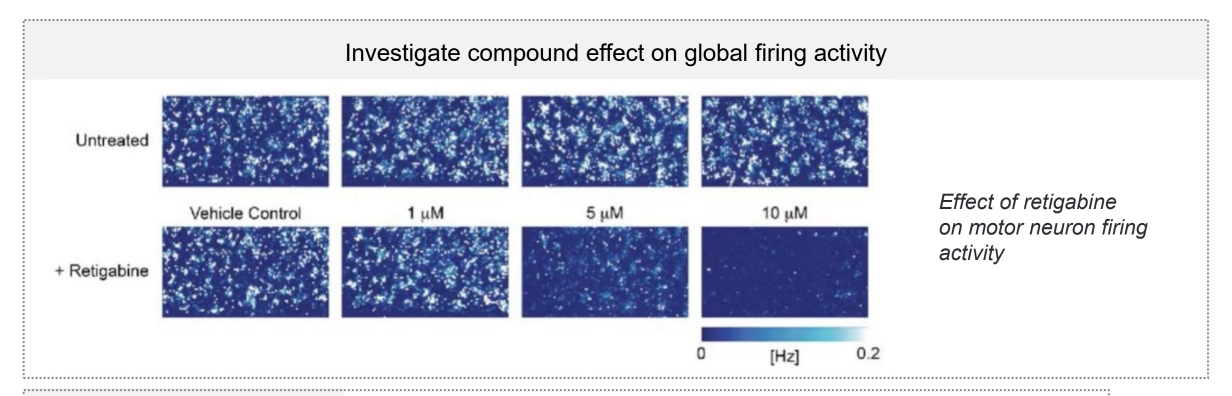
Get electrical "signature" to differentiate your cell lines phenotypes & determine optimal culture time by comparison



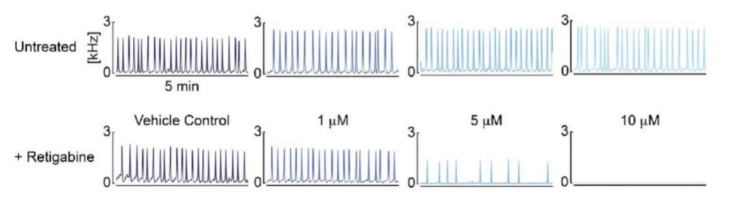




COMPOUND TESTING

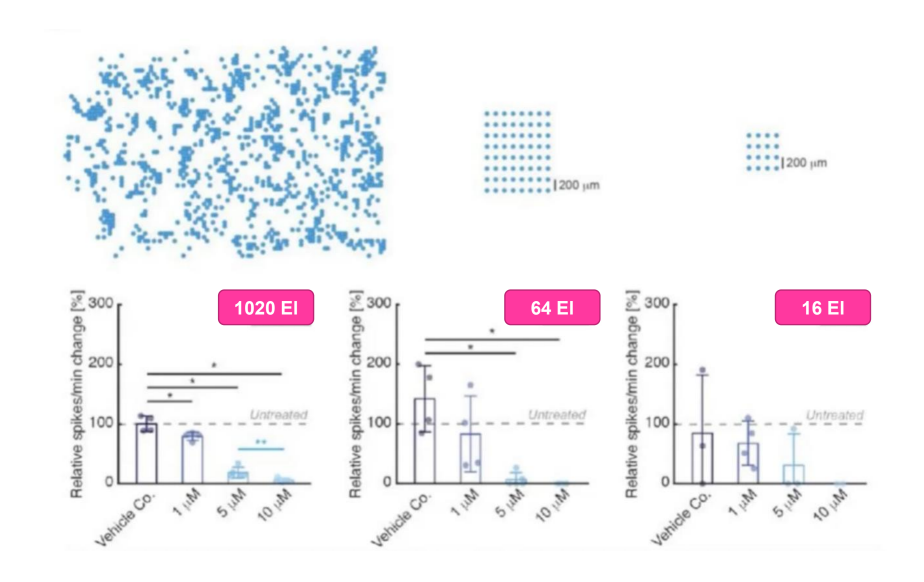


Assess electric signature modulation by compound





HD MEA ALLOWS HIGH STATISTICAL POWER





HD MEA RECORDINGS OF HUMAN IPSC-DERIVED NEURONS

HIGH DENSITY MEA - POWERFUL ANALYSIS



WORLD-REKNOWNED ELECTROPHYSIOLOGY EXPERT



TECHNOLOGY LEADER HD MEA PLATFORM

HIGH QUALITY

 Neuroservices-Alliance co-designs and drives your study thanks to unparalleled electrophysiology expertise

HIGH RESOLUTION

- Identify neuronal subpopulations
- Low technical variance
- Record at the single neuron level

HIGH THROUGHPUT

- Record from large samples of iPSC-derived neurons
- Get robust statistical data



APPENDIX MAXTWO TECHNOLOGY

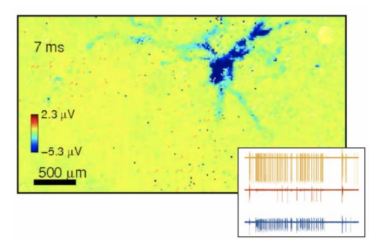


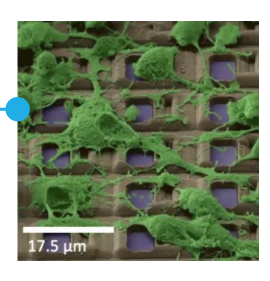
MAXTWO TECHNOLOGY: HD MICROELECTRODE ARRAY





26,400 electrodes per well





- 2x4 mm² recording area
- 17.5 µm electrode pitch
- Low-noise readouts, 2.4 μV_{rms}
- Electrical stimulation

