

CELL ELECTROPHYSIOLOGY

BRAIN SLICE ELECTROPHYSIOLOGY

IN VIVO BRAIN ELECTROPHYSIOLOGY

IN VIVO SC & DRG ELECTROPHYSIOLOGY

HD MULTI ELECTRODE ARRAY

HD MEA recordings on human iPSC-derived NEURONS

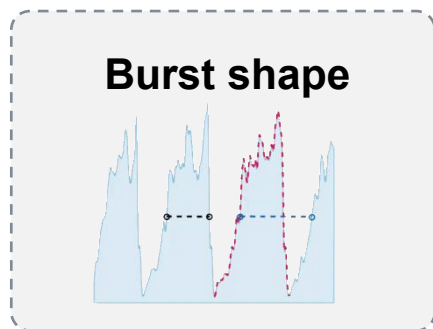
Characterize and validate your cell lines



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BIOSYSTEMS

HD MEA RECORDINGS ON HUMAN iPSC-DERIVED NEURONS WITH MAXTWO

TWO FUNCTIONAL ENDPOINTS



HEALTHY H-iPSC

PATIENT-DERIVED iPSC

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WHAT WE PROPOSE



Determine over time **when** your cell line expresses the **right neuropharmacological endpoints**

HEALTHY H-iPSC

Pharmacology:
investigate compound effect

PATIENT-DERIVED iPSC

- 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

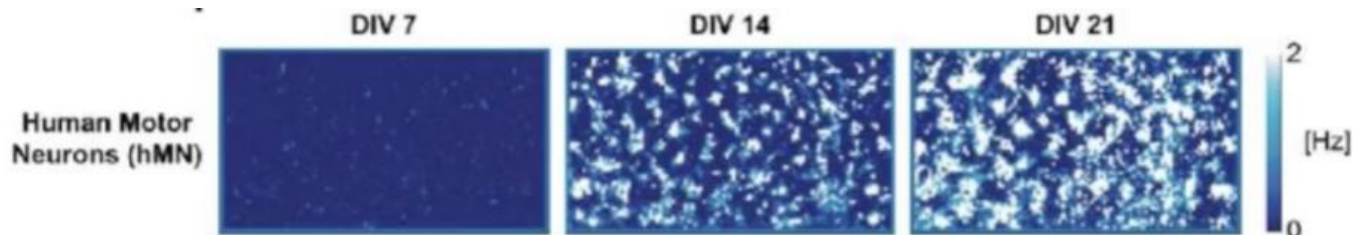
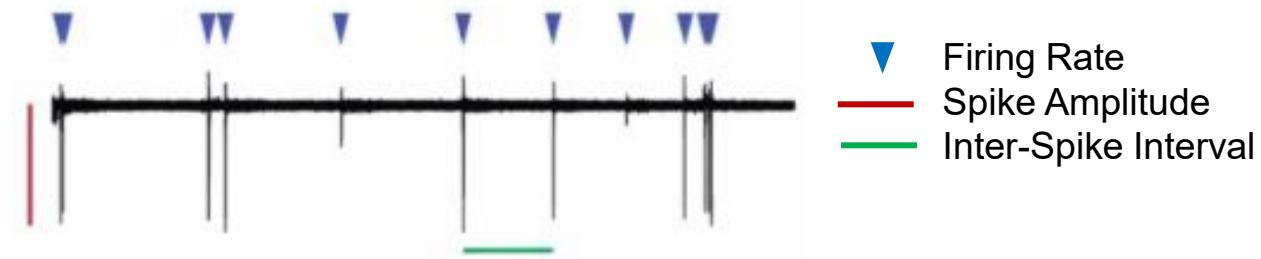
Every scientific question
is **unique**
and so is every solution

We **co-design**
custom solutions
with our clients

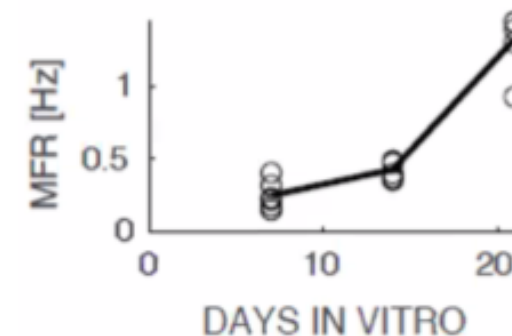
STANDARD iPSC NEURONS

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

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



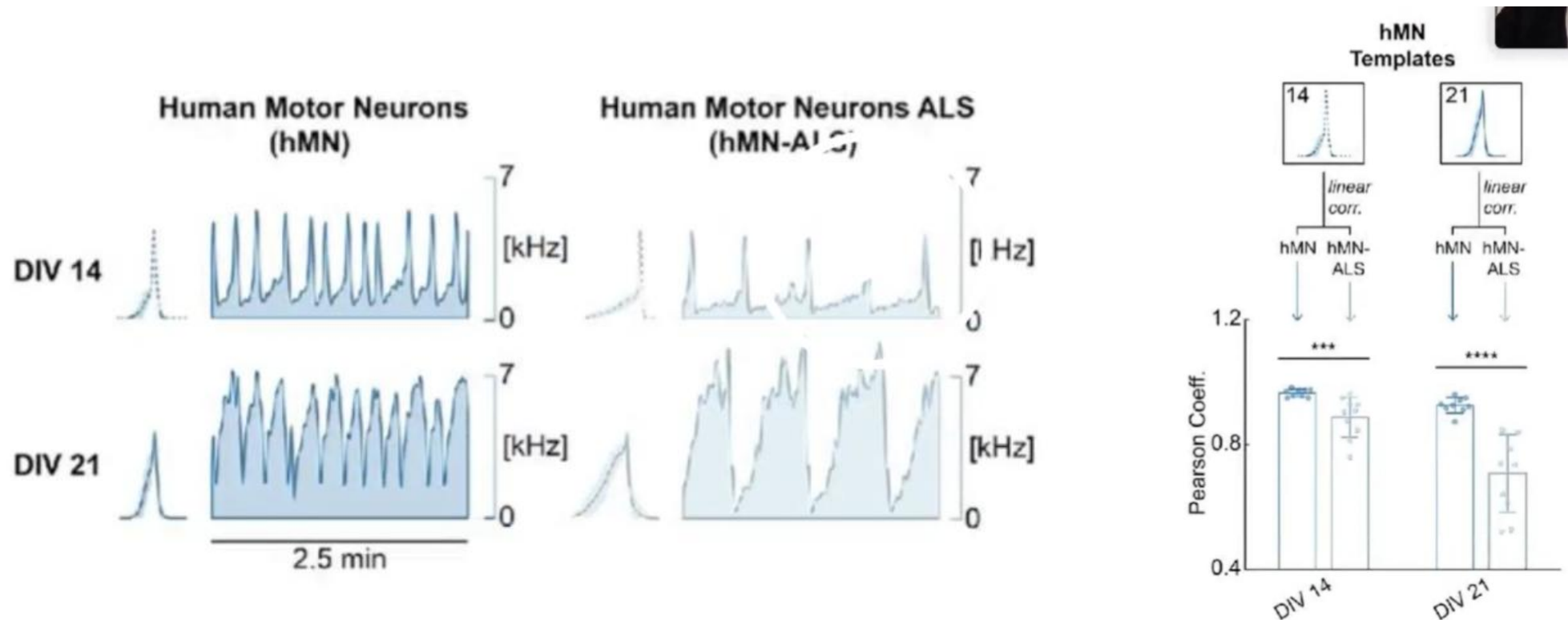
Average firing frequency over time



PATIENT-DERIVED iPSC NEURONS

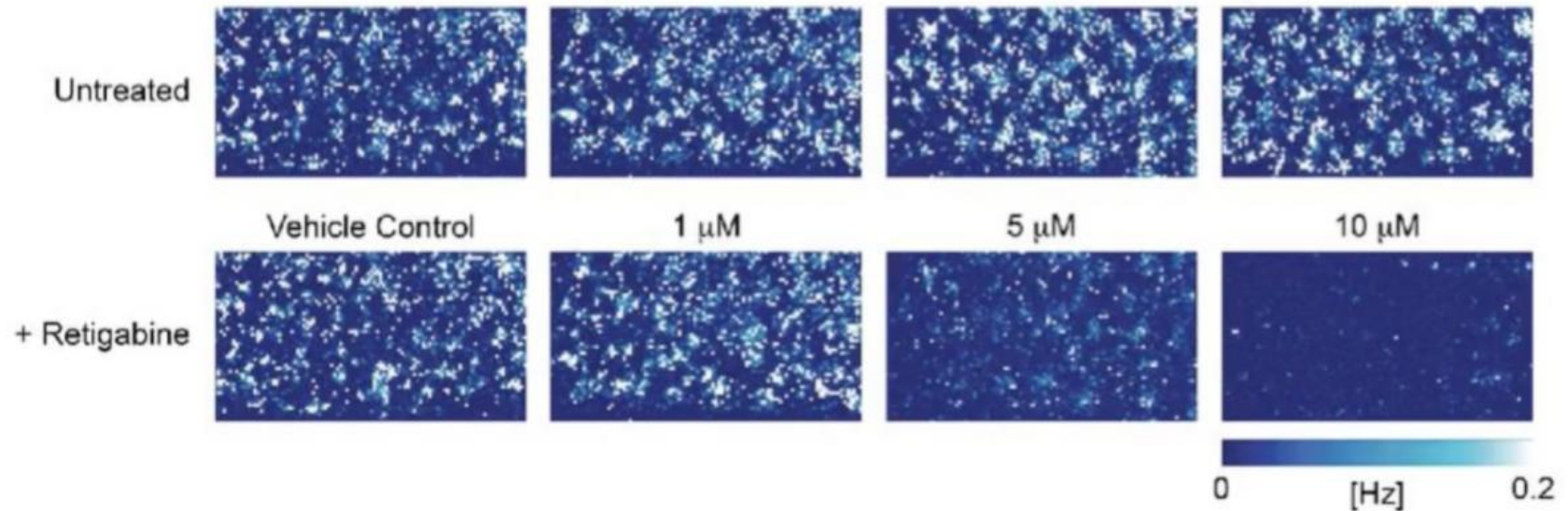
DETERMINE OVER TIME WHEN YOUR CELL LINE EXPRESSES THE RIGHT NEUROPHYSIOLOGICAL ENDPOINTS

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



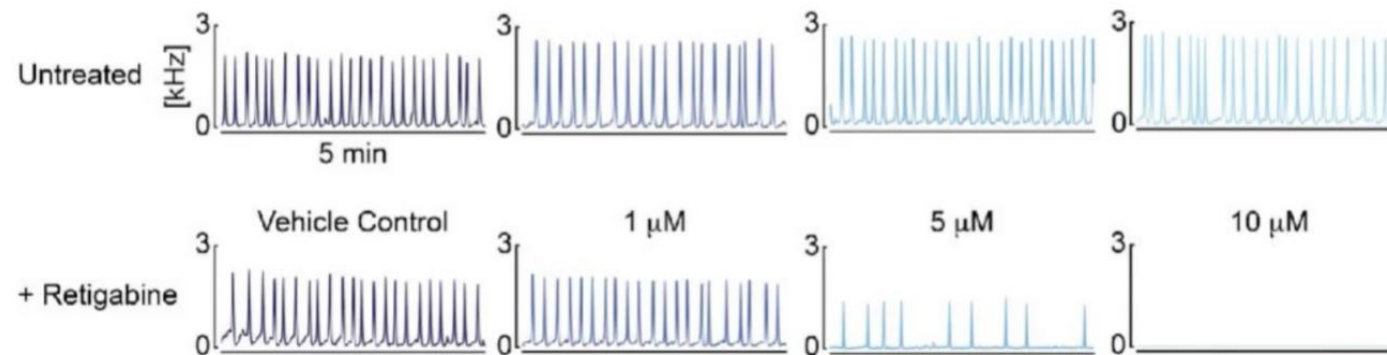
COMPOUND TESTING

Investigate compound effect on global firing activity

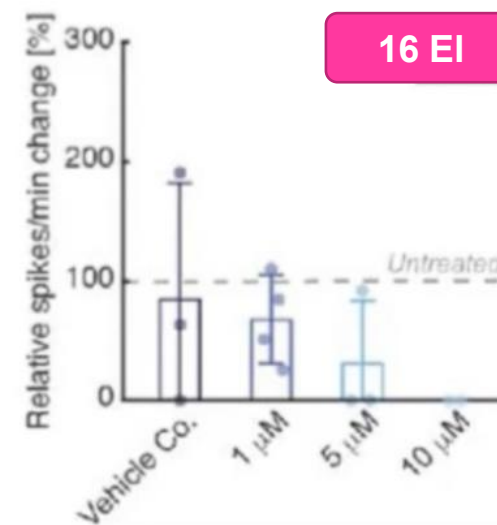
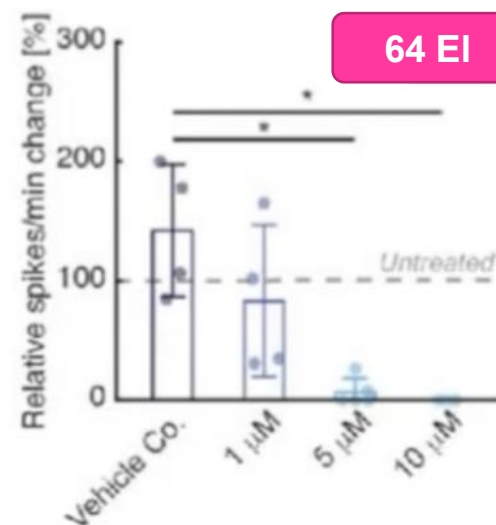
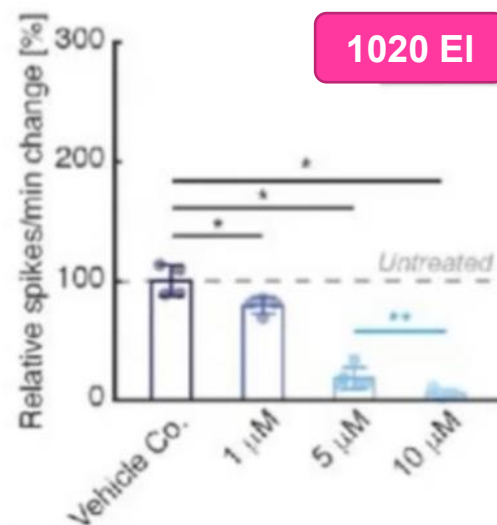
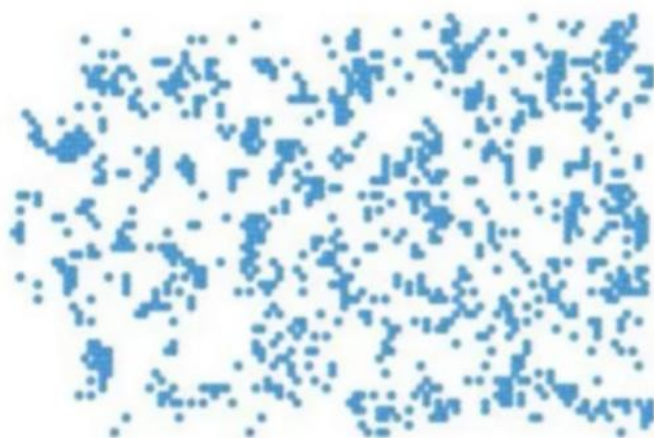


*Effect of retigabine
on motor neuron firing
activity*

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



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**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

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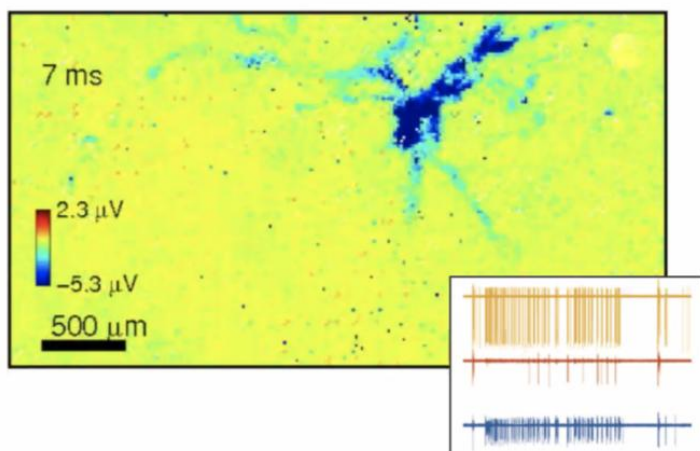
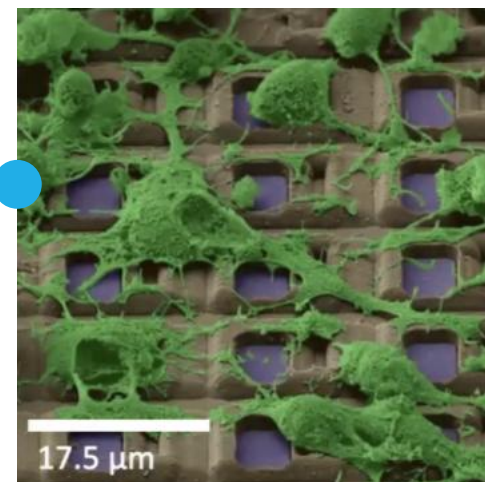
MAXTWO TECHNOLOGY



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

Interested? Contact marie.obien@mxwbio.com