CELL ELECTROPHYSIOLOGY

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IN VIVO SC & DRG ELECTROPHYSIOLOGY

HD MULTI ELECTRODE ARRAY

MaxWell HD-MEA assay development and pharmacological validation









3 neuroservices





Neuron excitability is an essential endpoint in drug discovery

Excessive neuronal activity is associated with seizure









Neuron firing rate is currently measured using manual patch clamp

Human iPSC-derived neuron







High density (HD) MEA allows access to firing rate in >1000 neurons



- 26,400 electrodes / well
- Non-destructive extracellular recording
- Record up to 1020 electrodes / well at a time
- Record all wells simultaneously



Maxwell recording protocol



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Neurons at low density on astrocytes exhibited more activity compared to neurons at high density without astrocytes

0 -Time [s] Time [s]

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High density w/o astrocytes (1,000 cells/mm2)

Low density on astrocytes (56 cells/mm2)





Rat cortical neurons exhibit high number of active electrode at 3-4 weeks in culture



Rat cortical neurons exhibit sufficient firing rate at 3-4 weeks in culture





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Identify active Plate embryonic rat Record active electrodes and cortical neurons at electrodes apply tool compound low concentration 3 mins 3 mins 3 mins $(75 \text{ cells / mm}^2) \text{ on}$ BL 01 BL 03 BL 02 a mono layer of rat astrocytes 3 times Add TTX conc 1 3 mins 3 mins 3 mins 1 nM TTX 01 1 nM TTX 02 1 nM TTX 03 Culture the Active Electrodes = 13.11 %. Add TTX conc 2 neurons for 3-4 weeks and closely Active State 3 mins 3 mins 3 mins monitoring neuron 3 nM TTX 01 3 nM TTX 02 3 nM TTX 03 excitability and network activity Add TTX conc 3 3 mins 3 mins 3 mins 10 nM TTX 01 10 nM TTX 02 10 nM TTX 03

Workflow to develop pharmacological assay on rat embryonic cortical neurons

TTX exhibited conc-dependent block of rat cortical neuron excitability





TTX exhibited conc-dependent block of rat cortical neuron excitability



TTX

vehicle

Adjustment of workflow to develop pharmacological assay on rat embryonic cortical neurons



Retigabine exhibited conc-dependent block of rat cortical neuron excitability



Retigabine exhibited conc-dependent block of rat cortical neuron excitability



NMDA exhibited conc-dependent increase of rat cortical neuron excitability





NMDA exhibited conc-dependent increase of rat cortical neuron excitability



TTX, retigabine and NMDA exhibited effect on neuron excitability on MEA platform







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