MaxOne for Brain Slice Studies

MaxOne, a high-resolution microelectrode array (MEA) system, is best suited for label-free analysis of intact brain networks in vitro.
- Acute brain slices
- Organotypic brain slice cultures and organoids
- Ex-vivo brain preparation (e.g., eye-brain from turtles)

MaxOne’s large sensor array at high-resolution enables recording of every active cell across multiple areas of any biological sample.
- 26,400 electrodes
- Low noise (2.4 μVrms)
- 8 mm² sensor area
- 20 kHz sampling rate
- 3,265 els. per mm²
- Up to 78 dB amp. gain

Capture Single Neuron and Network-Wide Field Potentials

Local Field Potentials (LFPs) and Extracellular Action Potentials (EAPs)

Record high quality signals from active neurons on the MEA. MaxOne enables recording of neuronal activity across multiple scales at high spatio-temporal resolution.
- Both local field potentials and spikes from intact brain networks can be detected simultaneously.
- Low noise signals facilitate the extraction of neuronal activity features from experiments.
- Propagating field potentials across brain areas can be captured and analyzed.

Raw traces
LFPs (0.1 - 100 Hz)
EAPs (300 - 3000 Hz)

Filtered waveforms
(0.1 - 100 Hz)

www.mxwbio.com
Perform Large-Scale Mapping of Cells and Synaptic Projections

Extract and analyze the action potential spatial fields, axonal projections, and postsynaptic signals of every active neuron in the brain tissue.

MaxOne can detect spiking neurons in brain slices and can elicit neuronal activity by electrical stimulation.

- A neuronal activity map can be extracted to identify areas of the brain slice with spiking neurons.
- Postsynaptic events can be revealed by spike-triggered averaging as a slow +/- signal post-spike.

**Neuronal Spike Activity Maps**
- Acute Cerebellar Slice
- Organotypic Hippocampal Slice Culture (DIV 13)

**Single Neuron Spike and Synaptic Signal Maps**
- Turtle Cortical Slab
- Neuronal Spike Map (200 - 2500 Hz)
- Synaptic Signal Map (Raw)

**Spike Sorting**
- Single electrode
- High-density electrodes

**Tissue Holder**

MaxOne Tissue Holder flattens the brain slice on the MEA for stable and reproducible experiments.

The tissue holder keeps the tissue pressed and fixed on the MEA throughout the experiment, in the presence of solution perfusion.

- 3-axis manipulator allows precise control of the holder.
- A membrane or a fine mesh can be used.
- A magnetic plate serves as a stand for the perfusion tubes.

**References**

- M. E. Obien et al., MEA Meeting 2016.
- W. Gong et al., Front. Neuroscience, 10, 2016

MaxOne’s high spatial resolution facilitates reliable spike sorting.

Multiple electrodes detect spikes from an RGC. The additional spatial information improves the accuracy of spike clustering.

MaxWell Biosystems AG
Mattenstrasse 26
4058 Basel, Switzerland

info@mxwbio.com