

Ayanda Biosystems

Innovative diagnostic and drug discovery tools

MEA60 200 Au

Product type

Multi-electrode array biochip compatible with the MEA60 data acquisition system from Multi Channel Systems MCS GmbH, Reutlingen, germany.

Characteristics

Substrate dimension: 15 mm x 15 mm x 0.7 mm
Substrate material: float glass
Insulation material: SU-8 epoxy, thickness 5 μm
Number of electrodes: 60
Electrode material: gold
Electrode geometry: planar
Electrode layout: 8 x 8 matrix without corner electrodes

Electrodes dimension: 40 μm x 40 μm square electrodes

Electrode spacing: 200 μm centre to centre

Impedance @ 1 kHz: 600-800 k Ω

Noise level: 25-30 μV

Re-use: several times depending on and duration of cultures.

Required accessories: MEA60 Spa-Y1 or MEA60 Spa-Y2

Applications

Organotypic slice cultures and dissociated cell cultures (brain tissue, spinal cord, retina, heart muscle cells, etc.)

