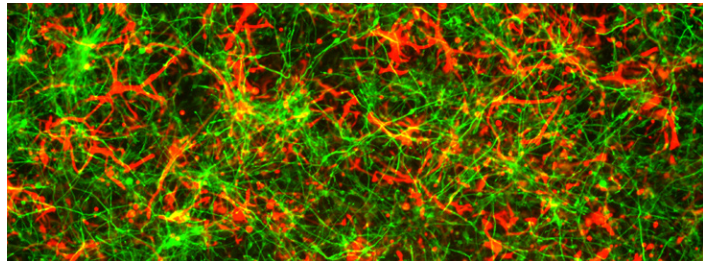
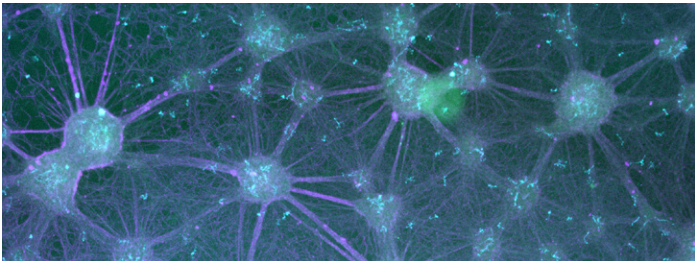


MODELING NEUROINFLAMMATION WITH hPSC-DERIVED CELLS

Explore Protocols and Products for Co-Culture of hPSC-Derived Neurons and Glia

Design innovative assays and models to advance your research with robust, flexible, and reproducible human pluripotent stem cell (hPSC)-derived workflows. Neuron and glia co-culture protocols enable modeling the complex role of neuroinflammation in neurodegenerative diseases like Alzheimer's, Parkinson's, and amyotrophic lateral sclerosis (ALS). Recapitulate the complexities of multicellular crosstalk to inform your next big discovery.

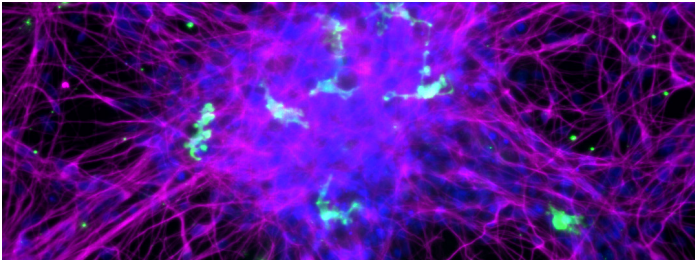
Explore co-culture protocols and products for neural disease modeling and drug discovery:



How to Tri-Culture hPSC-Derived Forebrain Neurons, Astrocytes, and Microglia
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