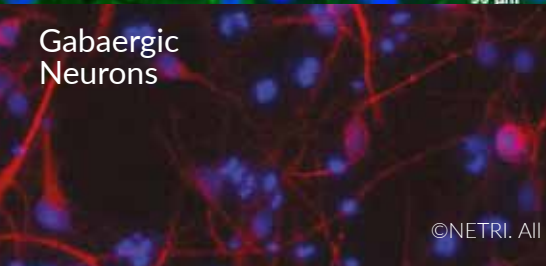
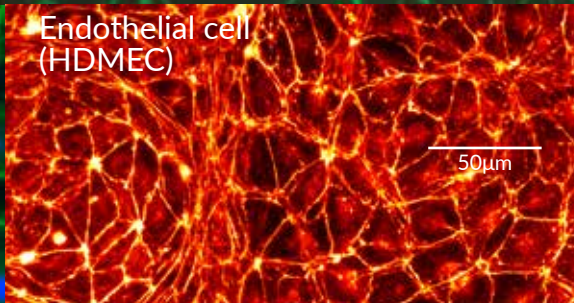
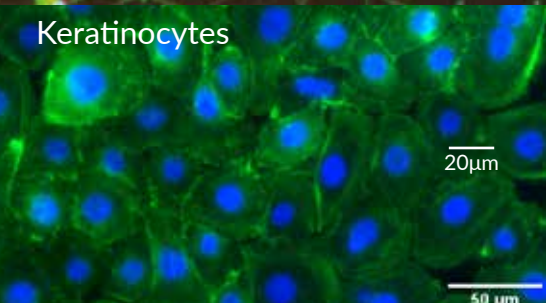
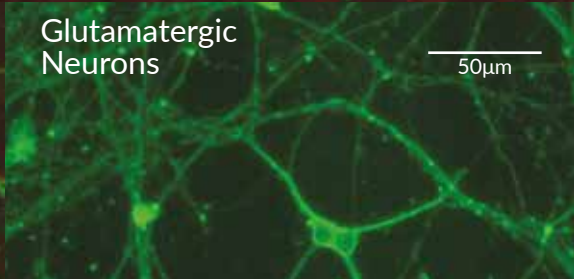
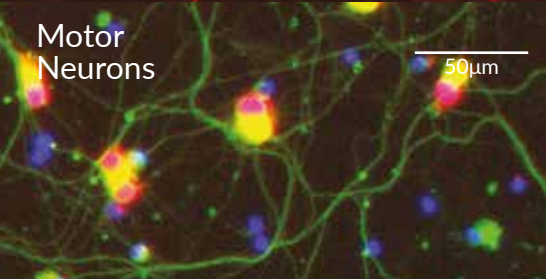
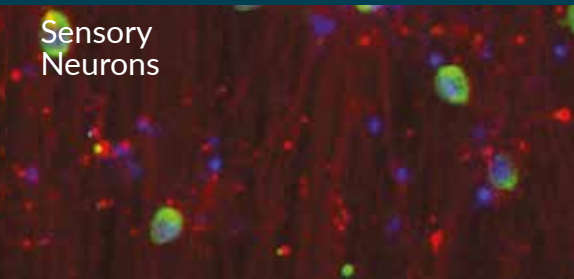
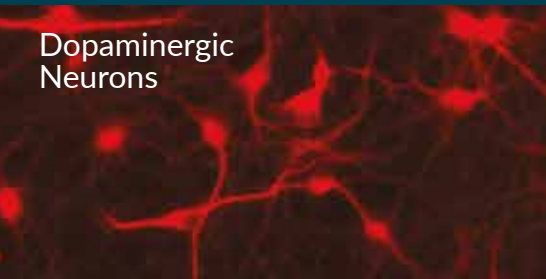


# hiPSC DERIVED CELL TYPES

with  NETRI



NETRI

©NETRI. All rights reserved.

20µm

# hiPSC DERIVED CELL TYPES

## APPROVED ALTERNATIVE METHODS FOR DISCOVERY & PRE-CLINICAL REGULATORY SUBMISSION

### Cell Types Culture Capabilities

- 7 cell culture & co-culture protocols of human iPSC Derived Cell Types & Primary Cells
- Possible cell types: CNS/PNS, muscle, cardiac, gut/liver/kidney organoids, skin epithelia & more
- 2D & 3D Cell Culture protocols available for all our devices
- Culture and co-culture up to 3 Months in-Vitro
- Expected differentiated morphology
- Expression of specific markers and functional activity
- Development of standard cell culture protocols of any new cell line in 1.5 month

### Cell-Providers



### Available data

Find our Cell Type Protocols, Data Sheet, Posters  
and Q&A at [www.netri.com/resources](http://www.netri.com/resources)

## CONTACT



[www.netri.com/resources](http://www.netri.com/resources)

NETRI SAS - 321 Avenue Jean Jaures 69007 Lyon - FRANCE  
Bat.A - 213 Rue de Gerland 69007 Lyon - FRANCE  
Phone: +33 4 78 23 08 66 - Email: [contact@netri.com](mailto:contact@netri.com)