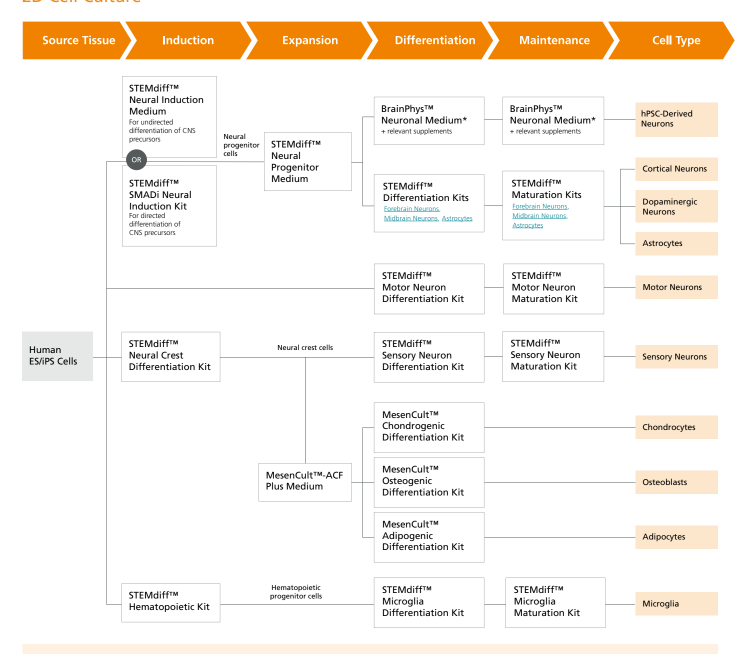




Pluripotent Stem Cell Workflows

2D Cell Culture



Successful Differentiation Begins with High-Quality hPSCs

Start your human pluripotent stem cell (hPSC) workflows with confidence. Begin with the SCTi003-A cell line for a reliable source of high-quality hPSCs. Cryopreserved Human iPSC-Derived Neural Progenitor Cells, derived from the high quality SCTi003-A cell line, allow you to start your workflows with a highly characterized neural progenitor intermediate. Looking to speed up your research? iPSCdirect™ is a ready-to-use, single-cell solution that eliminates the need for developing, maintaining, and characterizing hPSC banks.

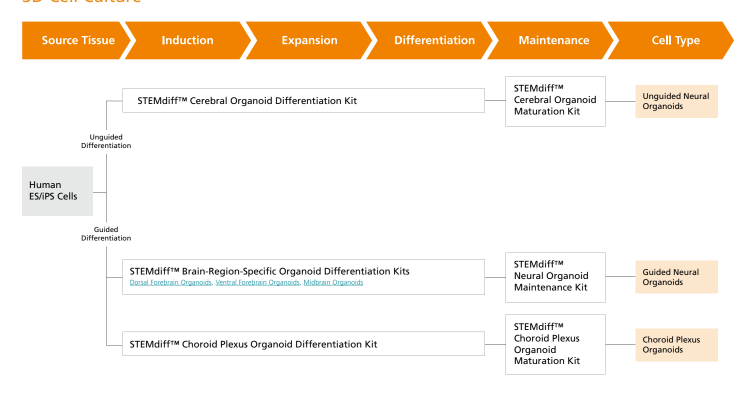


LEARN MORE

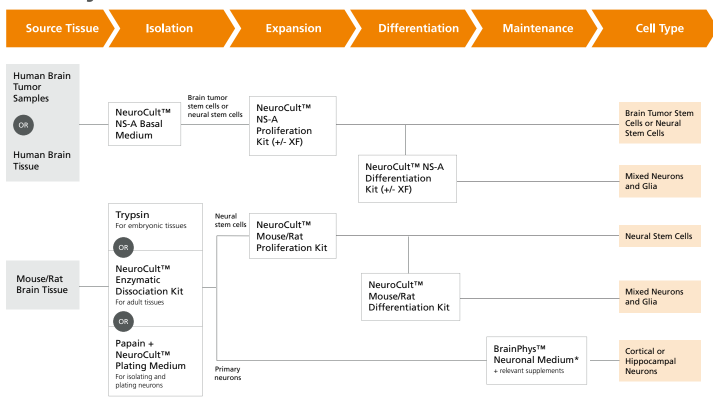
hPSC lines and hPSC-derived cells

Pluripotent Stem Cell Workflows

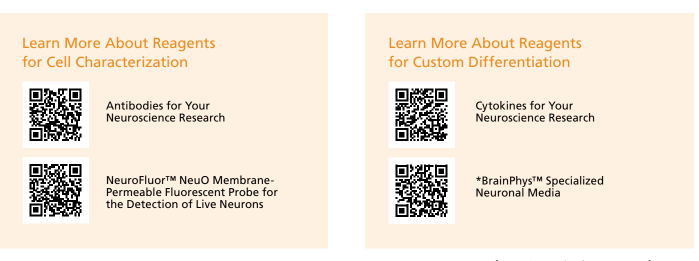
3D Cell Culture



Primary Cell Workflows



Accessory Products for Neuroscience



hPSC = human pluripotent stem cell; iPSC = induced pluripotent stem cell; ES = embryonic stem; XF = xeno-free; ACF = animal component-free

Copyright © 2023 by STEMCELL Technologies Inc. All rights reserved including graphics and images. STEMCELL Technologies & Design, STEMCELL Shield Design, Scientists Helping Scientists, MesenCult, NeuroCult, NeuroFluor, and STEMdiff are trademarks of STEMCELL Technologies Canada Inc. BrainPhys is a registered trademark of the Salk Institute for Biological Studies, used under exclusive license.

All other trademarks are the property of their respective holders. While STEMCELL has made all reasonable efforts to ensure that the information provided by STEMCELL and its suppliers is correct, it makes no warranties or representations as to the accuracy or completeness of such information.

PRODUCTS ARE FOR RESEARCH USE ONLY AND NOT INTENDED FOR HUMAN OR ANIMAL DIAGNOSTIC OR THERAPEUTIC USES UNLESS OTHERWISE STATED. FOR ADDITIONAL INFORMATION ON QUALITY AT STEMCELL, REFER TO WWW.STEMCELL.COM/COMPLIANCE.

