BD Stemflow Human Neural Lineage Analysis Kit

Features

Provides intracellular, multimarker data with antibodies that can be used at various time points to resolve hNSCs from neurons and glia in a heterogeneous population

Includes key neural differentiation markers CD44, doublecortin, nestin, Sox1, Sox2, and GFAP, plus Ki-67 for identification of cycling cells

Delivers a streamlined solution for consistent experiments with fluorochrome conjugated antibodies, buffers, and a detailed protocol

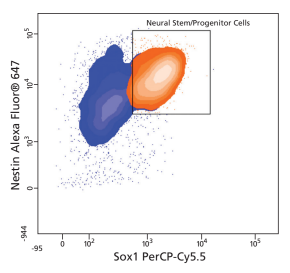


Figure 1. Neural induction of H9 human ES cells.

H9 human embryonic stem cell (hESC) derived embryoid bodies (EBs) were plated on BD Matrigel™-coated plates in neural induction media with 1x ITS supplement, recombinant Noggin, and antibiotics, and cultured for 15 days. Cells were analyzed for multiple markers to resolve NSCs and progenitors using the BD Stemflow Human Neural Lineage Analysis Kit.

The BD Stemflow™ Human Neural Lineage Analysis Kit provides a comprehensive research system for the reliable, in-depth characterization of differentiation stages of human neural stem cells (hNSCs) from a heterogeneous culture.

To maximize reproducibility and improve productivity, the total solution kit integrates preconjugated antibodies to markers for hNSCs, neurons, and glia, fixation and permeabilization buffers, and a verified protocol. An open design provides the flexibility to use varying antibody combinations to probe for cell types and stages at different time points.

Multicolor Flow Cytometry for In-depth Analysis

Capitalizing on the powerful capabilities of multicolor flow cytometry, the kits allow researchers to perform multiparameter analysis at the single-cell level, enabling deep insight into cell identity and function. Data on the relative expression level of multiple markers can be obtained for individual pluripotent or differentiated cells.

A Total Solution System to Minimize Variability

Monoclonal antibodies specific to known key markers including Sox1, Sox2, nestin, GFAP, CD44, and doublecortin identify and resolve hNSCs, neurons, and glia/glial progenitors/astrocytes. Along with Ki-67 to mark proliferating cells, all antibodies are pretitrated and preconjugated to improve productivity and reduce assay-to-assay variability. Fixation and permeabilization buffers, along with a detailed protocol, help standardize procedures and further reduce variability.

Modular and Open to Accommodate Specific Needs

From simple customization to more advanced analysis, the open, modular architecture of the kit enables the antibodies to be combined in a number of ways, at different time points, to reveal differentiation stages from hNSCs to neurons and glia from a heterogeneous starting population.

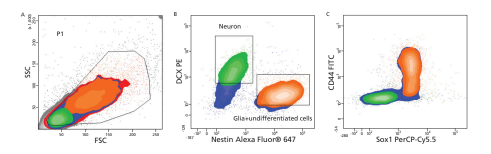
A Resource for Stem Cell Research

With more than 25 years of successful experience in the field, BD Biosciences continues to support innovation in the area of stem cell research. Inspired by in-depth understanding of the complexities of biological experiments, the BD Stemflow Human Neural Lineage Analysis Kit is designed to make it easier for researchers to obtain accurate results, increase research productivity, and accelerate discoveries.

Visit bdbiosciences.com/stemcellsource for more information.



BD Stemflow Human Neural Lineage Analysis Kit



Ordering Information

Description	Size	Cat.No.
BD Stemflow Human Neural Lineage Analysis Kit	25 tests	561526

Kit Contents

Monoclonal Antibodies	Neural Cell Population Identified		
CD44 FITC	Glial cells, astrocytes, and astrocyte precursors		
Ki-67 Alexa Fluor® 488	All proliferating cell types		
Doublecortin PE	Immature post-mitotic neurons		
Sox1 PerCP-Cy5.5	Glial cells and neural stem cells		
Sox2 PerCP-Cy5.5	Glial cells, embryonic and neural stem cells		
GFAP Alexa Fluor® 647	Astrocytes		
Nestin Alexa Fluor® 647	Glial cells, astrocytes, embryonic and neural stem cells		

Figure 2. The differentiation state of human ES (H9) derived NSCs was analyzed for multiple markers to resolve NSCs from neurons and glia using the BD Stemflow Human Neural Lineage Analysis Kit.

A) A heterogeneous population of differentiated NSCs (28 days) was stained with FITC Mouse antihuman CD44, PE Mouse anti-doublecortin (DCX), PerCP-CyT^M5.5 Mouse anti-Human Sox1, and Alexa Fluor® 647 Mouse anti-Nestin. The cells were then analyzed on a BDTM LSR II flow cytometry system.

B) Doublecortin identifies neurons (green), while the nestin-positive population stains glia and NSCs (grange).

C) The CD44+Sox1+ double-positive population marks glia (orange), and the Sox1 single positives show glia and undifferentiated NSCs.

Buffers
BD Cytofix™ fixation buffer
BD Phosflow™ perm buffer III

Related Products

Description	React.	Clone	Isotype	Fomat	Apps	Size	Cat.No.
CD44		G44-26	Ms IgG _{2b} , κ	FITC	FCM	100 tests	555478
				PE	FCM	100 tests	555479
				PerCP-Cy5.5	FCM	50 tests	560531
	Hu			PE-Cy™7	FCM	50 tests	560533
				APC	FCM	100 tests	559942
				Alexa Fluor® 700	FCM	50 tests	561289
				APC-H7	FCM	50 tests	560532
Doublecortin	Hu	30	Ms IgG ₁	PE	IC/FCM	50 tests	561505
	11	1B4	Ms IgG _{2b}	PE	IC/FCM	50 tests	561483
GFAP	Hu			Alexa Fluor® 647	IC/FCM	50 tests	561470
		B56	Ms IgG₁, κ	Alexa Fluor® 488	IC/FCM	50 tests	561165
Ki-67				FITC Set	IC/FCM	100 tests	556026
				PE Set	IC/FCM	100 tests	556027
	Hu			PerCP-Cy5.5	IC/FCM	50 tests	561284
				Alexa Fluor® 647	IC/FCM	50 tests	561126
				Alexa Fluor® 700	IC/FCM	50 tests	561277
				BD Horizon™ V450	IC/FCM	50 tests	561281
Nestin	Hu, Rat	25/NESTIN	Ms IgG ₁ , κ	PE	IC/FCM	50 tests	561230
				PerCP-Cy5.5	IC/FCM	50 tests	561231
				Alexa Fluor® 647	IC/FCM	50 tests	560393
Sox1	Hu	N23-844	Ms IgG ₁ , κ	PerCP-Cy5.5	IC/FCM	50 tests	561549
Sox2	Hu, Ms	O30-678	Ms IgG ₁ , κ	PerCP-Cy5.5	IC/FCM	50 tests	561506
BD Cytofix fixation buffer				IC/FCM	100 mL	554655	
BD Phosflow perm buffer III				IC/FCM	125 mL	558050	
BD™ CompBea	BD™ CompBead Plus Anti-Mouse Ig, κ compensation particles					6 mL	560497



For Research Use Only. Not for use in diagnostic or therapeutic procedures. Alexa Fluor® is a registered trademark of Molecular Probes, Inc.

CyTM is a trademark of Amersham Biosciences Corp. CyTM dyes are subject to proprietary rights of Amersham Biosciences Corp and Carnegie Mellon University and are made and sold under license from Amersham Biosciences Corp only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from Amersham Biosciences Corp, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA.