# Synchronized differentiation of Axol Human Neural Stem Cells (NSCs) into Cerebral Cortical Neurons

**Xeno-Free System** 

Instruction Manual Version 2 – XF Protocol - 1



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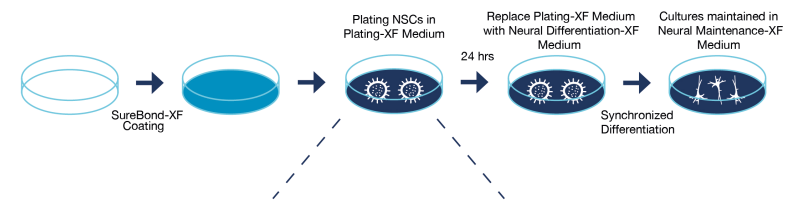
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# **Product Information**

Catalog no.	Product Name:	Format	Stock Concentration.	Storage on Arrival:	Stock Concentration. Storage on Arrival: Thawing Instructions:	Storage Once Thawed:
ax0034-125	Axol Neural Differentiation-XF Medium	1 x 125 mL	1X	Aliquot and store at - 80°C for up to 6 months. Keep in dark	Overnight at 4°C	Once, thawed, store aliquot at 4-8°C for up to 1 week
ax0032-500	Axol Neural Maintenance-XF Medium	1 x 500 mL	ΥV	Aliquot and store at - 80°C for up to 6 months. Keep in dark	Overnight at 4°C	Once, thawed, store aliquot at 4-8°C for up to 1 week
ax0041XF	Axol SureBondXF	1x 1 mL	200X	4°C	N/A	Store at 4-8°C for up to 1 month
ax0033	Axol Plating-XF Medium	1 x 30 mL	1X	- 20°C	Overnight at 4°C	Must be used immediately once thawed

# **Fully-defined system to synchronously**

#### **Protocol 1: Pure neuron population**



#### **Density Guidelines: Protocol 1**

Catalog Number	Background	Minimum Density	Maximum Density
ax0015	Healthy	50,000 cells per cm²	200,000 cells per cm <sup>2</sup>
ax0016	Healthy	50,000 cells per cm²	200,000 cells per cm²
ax0111	Alzheimer's Disease (ApoE4 homozygote)	60,000 cells per cm²	200,000 cells per cm²
ax0112	Alzheimer's Disease (PSEN-1 L286V)	60,000 cells per cm <sup>2</sup>	200,000 cells per cm²
ax0113	Alzheimer's Disease (PSEN-1 M146L)	60,000 cells per cm²	200,000 cells per cm²
ax0114	Alzheimer's Disease (PSEN-1 A246E)	60,000 cells per cm²	200,000 cells per cm²
ax0115	Alzheimer's Disease (PSEN-2 N141L)	60,000 cells per cm²	200,000 cells per cm <sup>2</sup>
ax0211	Huntington's Disease (CAG:45)	60,000 cells per cm <sup>2</sup>	200,000 cells per cm <sup>2</sup>

- 1. Upon receipt, store **Axol Plating-XF Medium** at or below **-20°C** protected from light. Stored at **-20°C**, media is stable for 6 months from date of manufacture.
- 2. When ready to use, thaw plating media overnight at **4°C** in the dark.
- 3. Once thawed, **Axol Plating-XF Medium** should be used immediately and **should not** be used for subsequent experiments.

### **Preparation of Neural Differentiation-XF Medium**

- Upon receipt, aliquot and store your Axol Neural Differentiation-XF Medium at or below -20°C protected from light. Stored at -20°C, media is stable for 6 months from date of manufacture.
- 2. When ready to use, thaw an aliquot of media overnight at 4°C in the dark.
- 3. A thawed, supplemented aliquot of **Axol Neural Differentiation-XF** can be stored at **4°C** for 1 week. Protect from light.

#### **Preparation of Neural Maintenance-XF**

- Upon receipt, the user should aliquot and store Axol Neural Maintenance-XF at or below -20°C protected from light. Stored at -20°C, media is stable for 6 months from date of manufacture.
- 2. When ready to use, thaw an aliquot of media overnight at 4°C in the dark.
- 3. A thawed, supplemented aliquot of **Axol Neural Maintenance-XF Medium** can be stored at **4°C** for 1 week. Protect from light.

## **Preparing Matrix for Adherent Cell Culture (ax0041XF)**

- 1. Check the total number of viable cells on the cryovial or on the Certificate of Analysis shipped with the cells.
- 2. Calculate the total surface area that requires coating. This is the total number of viable cells (e.g. 2 million) / your desired plating density (see page 4 for guidelines).
- Dilute the Axol SureBondXF stock solution (200X) in D-PBS (without calcium or magnesium) to make 1X working solution e.g. 30 μL in 6 mL.
- Coat the surface of your culture vessel with the Axol SureBondXF 1X working solution. We recommend coating at 200 µL 1X solution per cm<sup>2</sup>
- 5. Incubate for **4 hours** at **37°C**.

Warning: Do not wash the vessel after coating with Axol SureBondXF.

Do not allow Axol SureBondXF -coated culture vessels to dry.

## Thawing Axol NSCs for Synchronous Differentiation

- 1. Remove the cells from dry ice or liquid nitrogen storage. Immediately transfer the cells to a 37°C water bath.
- 2. Quickly thaw the vial of cells by swirling it in the **37°C water bath**. Do not completely submerge the vial. Remove the vial before the last bit of ice has melted.
- 3. When thawed, immediately transfer the cells into a 15 mL sterile conical tube, and carefully add 10 mL of Axol Plating-XF Medium.
- 4. Centrifuge the cells at 200 g for 5 mins, and discard the supernatant.
- 5. Resuspend the cell pellet in the required amount of **Axol Plating-XF Medium**. . We recommend the use of 200  $\mu$ I Axol Plating-XF Medium per cm<sup>2</sup>.
- 6. Quickly remove the diluted Axol SureBondXF coating solution from the precoated culture vessel before plating resuspended cells.
- 7. Plate the resuspended cells with **Axol Plating-XF Medium** according to density guidelines (cell line dependent) on your **Axol SureBondXF** coated culture vessel.
- 8. Incubate the plated cells at 37°C, 5% CO<sub>2</sub>.

**Top Tip:** It is critical to promote consistent cell density, monolayer and health throughout the culture to avoid edge effects and variations in cellular maturity. After seeding, avoid disturbing the culture vessel for a minimum of 30 minutes to allow the cells to adjust to their environment.

- 9. 24 hours after plating, replace the spend medium with fresh pre-warmed Axol Neural Differentation-XF Medium.
- 10. After **72 hours**, replace half the volume of spent medium with fresh, **Axol Neural Maintenance-XF Medium**.

11. After 24 hours, replace half the volume of spent medium with fresh, pre-warmed Axol Neural Maintenance-XF Medium. Repeat this process of re-feeding cultures with half-volumes of fresh, pre-warmed Axol Neural Maintenance-XF Medium every four days.

**Top Tip:** Cultures can be maintained under these conditions for over 50 days in culture!

#### Online Resources

Please visit our website at <u>www.axolbio.com</u> for additional product information and *Technical Resources*, including instruction manuals, application protocols, video guides, wall charts and webinars.

#### Contact Us

For more information or technical assistance, call +44 (0) 1223 497 119, or email <u>support@axolbio.com</u>. US Toll Free Tel: 1-800-678-2965 (1-800-678-AXOL), US Toll Free Fax: 1-800-861-2965 (1-800-861-AXOL).

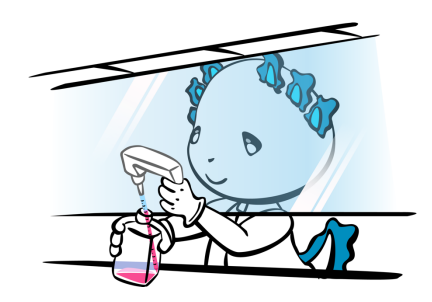
#### Where we are:

Axol Bioscience Ltd, Babraham Research Campus, Cambridge, CB22 3AT, United Kingdom.

#### Certificate of Analysis

The Certificate of Analysis provides detailed quality control information for each product. Certificates of Analysis are available on our website.

Go to <u>www.axolbio.com/certificate-of-analysis-lookup</u> and search for the Certificate of Analysis with product lot number, which is printed on the cryovial label.



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