

# In Vitro<sup>.dk</sup>



## Give your stemcells a competitive edge

with complete translation-ready tools and services for cell therapy!



## NUTRISTEM V9 XF BASAL MEDIA

► Defined serum-free, xeno-free Maintains human ES and iPS cell pluripotency at high passage

**NutriStem® V9 XF medium is a defined, xeno-free, serum-free medium designed to support the growth and expansion of human pluripotent stem cells (hPSC), using vitronectin and enzyme-free passage using EDTA.**

It contains only the essential components required for long-term maintenance of hES and hiPS cells. NutriStem® V9 XF medium shows superior proliferation rates during long-term cultures, while maintaining the pluripotency of the cells.

NutriStem® V9 XF medium allows culture of hPSC in vitronectin pre-coated culture, as well as direct addition of vitronectin to the medium (no need for pre-coating)

- ✓ Proteins used: HSA, rh bFGF, rh TGFβ, human transferrin and recombinant human insulin.
- ✓ Cytokine- free basal medium, applicable for EBs formation, reprogramming.
- ✓ Superior results using Vitronectin, may be used with Matrigel coated plates.
- ✓ Produced under cGMP and supports long-term expansion.
- ✓ Save time and skip the time consuming precoating step.
- ✓ Long weekend-free. (up to 60 hours)

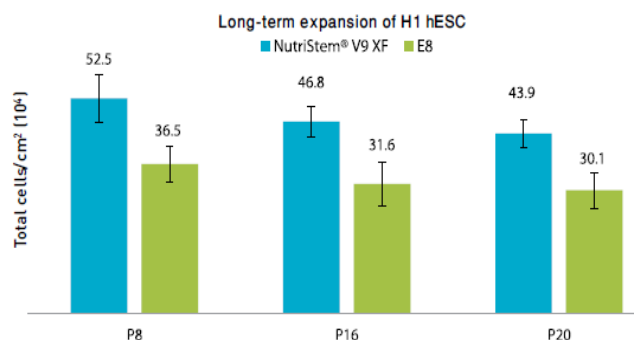
Save  
15%

## Special Campaign Price: DKK 999,-

BI-05-105-1A | 500 ML | Stores at -10 to -20°C | For human ES and iPS cells |  
Supplement: BI-05-106-1F | Xeno- and serum-free media



Look at webshop



### Downloads

- [Brochure \(V9\)](#)
- [Pre-coating protocol](#)
- [Safety sheet](#)
- [Technical data](#)

Offer on Nutristem V9 is valid from August 15<sup>th</sup> till December 31<sup>st</sup> 2018