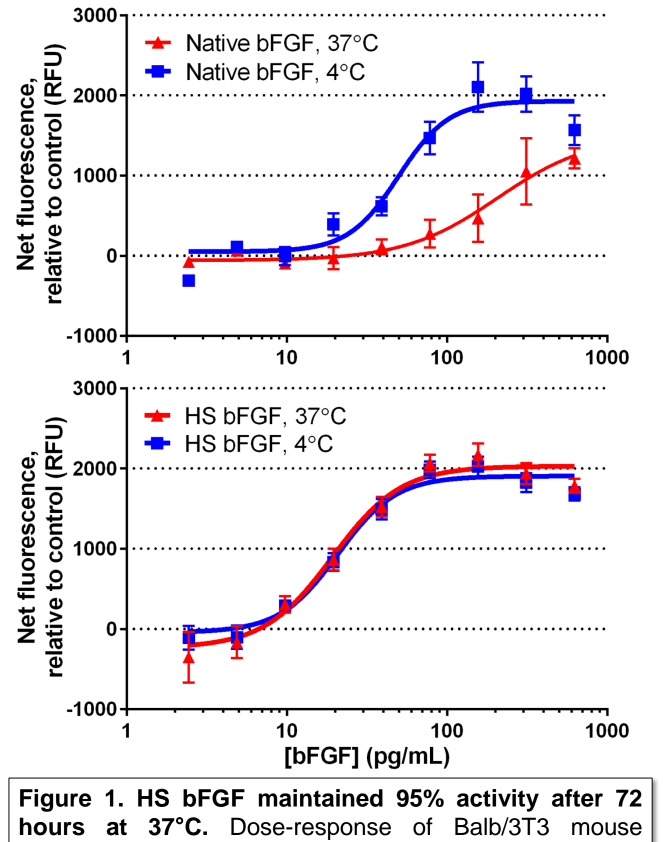
Improved Expansion of Neural Stem Cells with Gibco™ Heat Stable Recombinant Human **Basic Fibroblast Growth Factor**

Brittany Balhouse, Diana Navarro, Richard Josephson, and Matthew Dallas, Thermo Fisher Scientific, Frederick, MD, USA, 21704

Introduction

HS bFGF: Engineered for greater stability

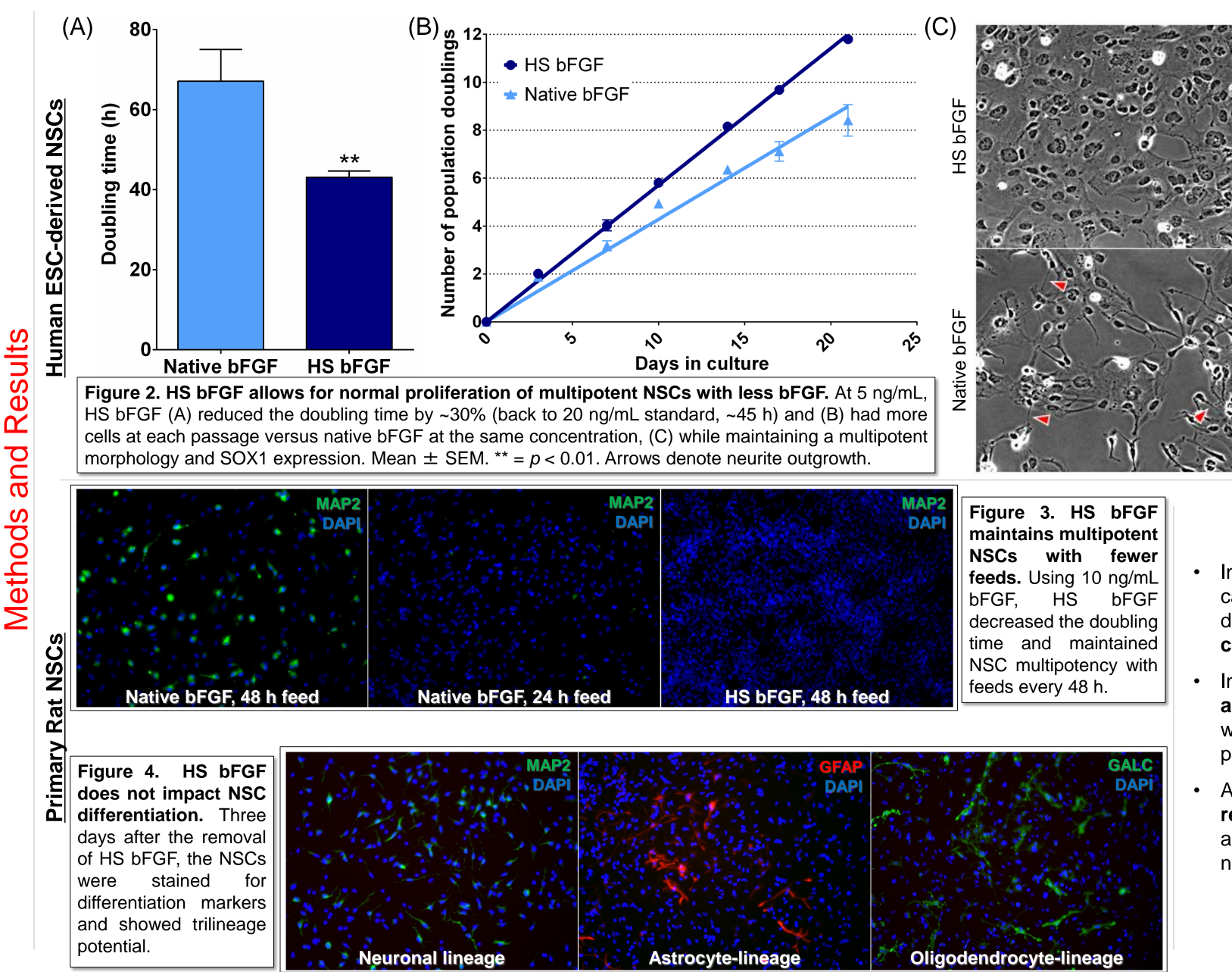
- Basic fibroblast growth factor (bFGF) is used in NSC media to maintain multipotency
- Native bFGF rapidly loses biological activity when exposed to culture conditions (37°C)
- HS bFGF maintains > 90% homology to the native protein and ≥ 80% biological activity, even after 72 hours of exposure to 37°C



embryonic fibroblast cells to native (top) and HS (bottom)

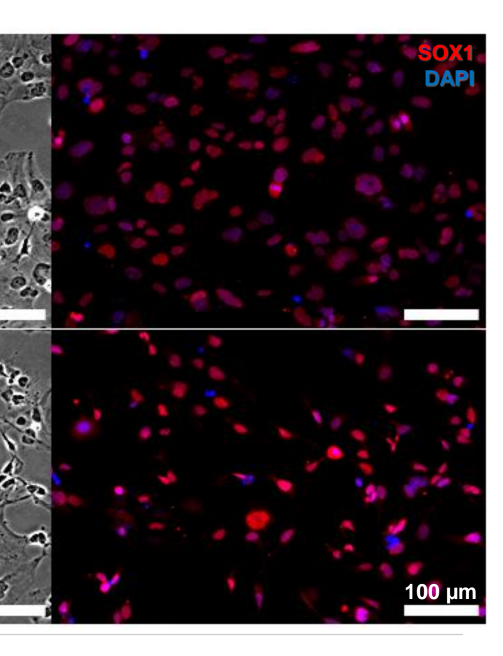
bFGF stored at 4°C or 37°C for 72 hours. Analysis by

PrestoBlue® assay after 18 h stimulation. Mean \pm SEM.



- proliferation

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Conclusions

In human ESC-derived NSCs, HS bFGF can maintain multipotency and standard doubling times with reduced bFGF concentrations

In primary rat NSCs, using HS bFGF allows for a more user-friendly workflow without the loss of multipotency or slower

After expansion, **HS bFGF can be** removed just as easily as native bFGF to allow for downstream differentiation into neurons and glial cells

