

Optimize Productivity in Mammalian Cell Culture

Cellastim™ is a well defined and animal-free recombinant supplement designed for cell culture applications. Cellastim delivers consistent performance compared to the variability associated with hydrolysates and extracts. Cellastim is ideally suited for use in cell culture media for stem cells, primary cells, CHO, Hybridoma, and Vero.

Boost Your Stem Cells with Cellastim

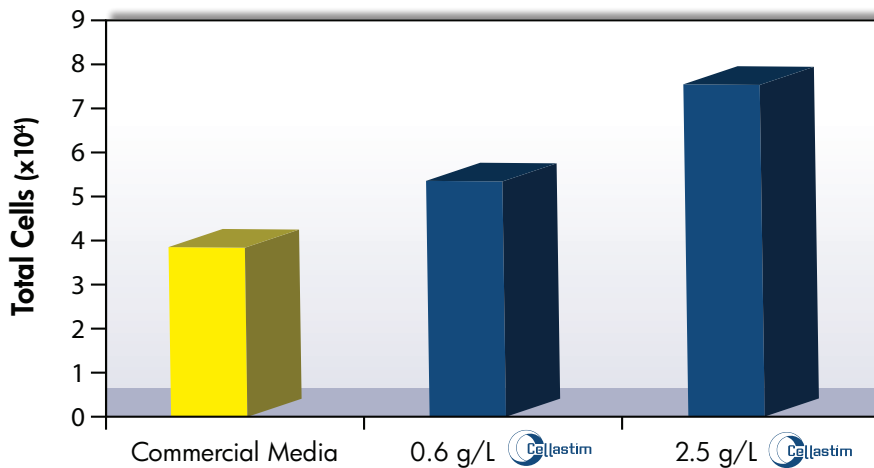


Figure 1: CD34+ human fetal liver cells found in the mixed population that was grown for 5 days at different concentrations of Cellastim.

Cellastim Performance Matches FBS

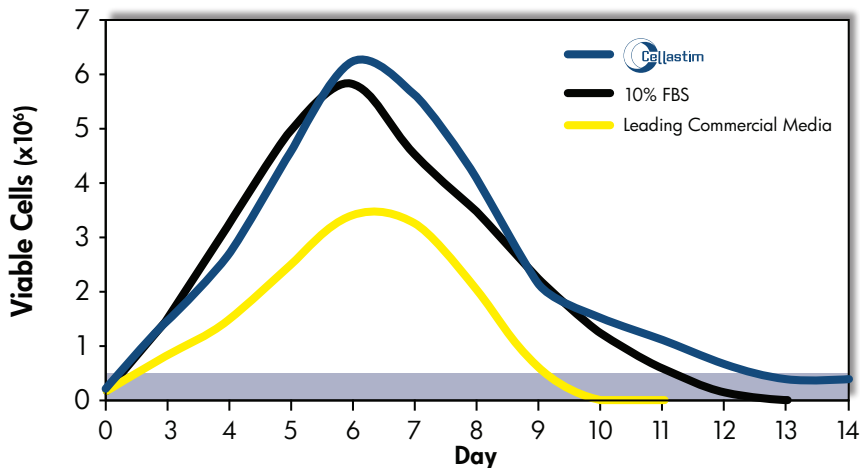


Figure 2: Cellastim™ enhances cell growth in a leading commercial media. Viable cell count with Cellastim was similar to that of 10% FBS.

Advantages

- Maximize cell growth and productivity
- Replaces and outperforms FBS
- Well defined and consistent
- Animal-free, regulatory friendly

Cellastim is Recommended for:

Stem Cell & Regenerative Medicine Cell Lines

- Mesenchymal
- Embryonic
- iPS
- Neural
- Cardiac
- Liver
- Kidney
- Osteoblast
- Keratinocyte
- Fibroblast
- Red blood
- T cells

Research and Production Cell Lines

- CHO
- Hybridoma
- Vero
- HEK293
- Rat crypt
- HT29
- Fibroblast
- MDCK
- Hamster kidney
- PER.C6



Product Information

Product Name: Cellastim

Product Number: 777HSA017

Product Form: powder and liquid

Quantities Available:

Powder Sizes: 10g, 100g, 1kg, Bulk

Liquid Sizes: 500ml, 1L

Cell culture and cGMP grade available

E-mail us at info@InVitria.com or call 1-800-916-8311.
Order online at www.Cellastim.com.