

Growth Factor Set IV, StemBoost recombinant protein

Catalog # PBV11438r

Specification

Growth Factor Set IV, StemBoost recombinant protein - Product info

Calculated MW Look under individual products KDa

Growth Factor Set IV, StemBoost recombinant protein - Additional Info

Gene ID
Gene Symbol
Gene Source
Source
Assay&Purity
Assay2&Purity2
Recombinant
Results
Application Notes
Look under individual products

Look under individual products
Look under individual products
Look under individual products
Look under individual products
SDS-PAGE; Look under individual products
HPLC; Look under individual products
Look under individual products
Look under individual products

Format

Look under individual products

Storage

-20°C; Look under individual products

Growth Factor Set IV, StemBoost recombinant protein - Protocols

Provided below are standard protocols that you may find useful for product applications.

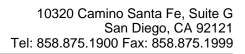
- Western Blot
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- Immunofluorescence
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

Growth Factor Set IV, StemBoost recombinant protein - Images

Growth Factor Set IV, StemBoost recombinant protein - Background

A convenient set containing five recombinant human growth factors including Erythropoietin- α (EPO- α), Granulocyte Macrophage Colony Stimulating Factor (GM-CSF), Interleukin-3 (IL-3), Interleukin-6 (IL-6), and Stem Cell Factor (SCF)], that are commonly used for Stem Cell cultures.

rh-EPO-α: 4763-250- 250 IU rh-GM-CSF: 4100-10 -10 μ g rh-IL-3: 4134-10 -10 μ g





rh-IL-6: 4143-20 -20 μg rh-SCF: 4327-10- 10 μg