

STEMOLAV

Serum-free liquid medium, with cytokines, for culture and cellular expansion of human erythroblastic progenitors from peripheral blood, bone marrow, umbilical cord blood and CD34+ cells.

Suggestion
Fevaluation of clonogenic capacity at D+7, D+14, D+21

Composition FIMDM, bovine serum albumin, rh-insulin, nucleosides, synthetic-lipids, L-glutamine,

1-monothiglycerol

Recombinant proteins FL-3, IL-6, IL-9, ScF.

Plate © CD34+ cells: 1000 cells / ml

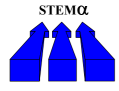
Mononucleated cells : 0,5 x 10^5 à 1 x 10^5 cells / ml

Storage Stable 24 months at -20°C Stable 6 months at +4°C

Flight sensitive product
FBefore aliquoting, homogenize

Warning This product is designed for in vitro use only.

PRODUCT IDENTIFICATION



Product	Reference	Volume
STEMα.AV	5512	100 ml

STEM ALPHA SA

La Chenevatière RD389

BP 2

69610 Saint Genis L'Argentière

FRANCE

Phone: 33 4 74 26 30 34 Fax: 33 4 74 70 63 68

E-mail: stemalpha@stemalpha.com Web Site: www.stemalpha.com