

## STEMO.MC

Iscove-Methylcellulose semi-solid medium definied for Stem Cells clonogenic culture

Fonctional evaluation of human clonogenic Haematopoietic progenitors.

Suggestion For specific media realization, please contact us

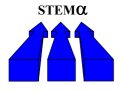
Composition FIMDM, methylcellulose (2.1%)

Concentration \$\textit{\$\texti

Thaw at +4°C Never thaw at +37°C

\*Before aliquoting, homogenize by inverting

Warning **This medium is designed for in vitro use only.** 



## PRODUCT IDENTIFICATION

| Product  | Reference | Volume |
|----------|-----------|--------|
| STEMα.MC | 5100      | 100 ml |
| STEMα.MC | 5100-5    | 500 ml |

## STEM ALPHA SA

La Chenevatière RD389

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