## **Guide for choosing Liquid Serum-Free Media**

GFC\_Liq\_18v01

In compliance with the MEDDEV 2.14/2 rev.1 February 2004, IVD GUIDANCE: Research Use Only products

## Human Haematopoietic stem and Progenitor cells for Research Use Only (RUO)

	Product name	Description	Type of Cells	Applications
STEM ALPHAA  The base of the state of the st	STEM ALPHA.A (5510)	"Base" Medium	Fresh or cryoconserved CD34+ or Mononucleated Cells	Allows cytokines
	STEM ALPHA.AE (5511)	"Base" +IL3,IL6,IL9,SCF and Epo	Fresh or cryoconserved CD34+ or Mononucleated Cells	For erythropoiesis of human haematopoietic cells.
	STEM ALPHA.AV (5512)	"Base" +IL3, IL6,IL9,SCF	Fresh or cryoconserved CD34+ or Mononucleated Cells	For erythropoiesis without Epo of human haematopoietic cells
	STEM ALPHA.AMK (5513)	"Base" + IL3, IL6, IL11	Fresh or cryoconserved CD34+ or Mononucleated Cells	For megakaryopoiesis without Tpo of human haematopoietic cells.
	STEM ALPHA.AMK+ (5513+)	"Base" + IL3, IL6, IL11 and Tpo	Fresh or cryoconserved CD34+ or Mononucleated Cells	For megakaryopoiesis of human haematopoietic cells.
	STEM ALPHA.AG (5514)	"Base" +IL1, IL3, IL6, SCF, G-GSF and GM-CSF	Fresh or cryoconserved CD34+ or Mononucleated Cells	For granulo-monopoiesis of human haematopoietic cells.

**STEM ALPHA** offers complete line of services starting with Research product, medical device or Ancillary product (only in France) development, design and manufacturing to delivering finished product to our clients.

**Quality Management System**: ISO 9001.

**Legal notes**: The information provided is for personal use only. Unauthorized copying, manipulation and/or downloading of any of this information for other purposes is prohibited unless specifically permitted by STEM ALPHA. Clicking on certain links will take you onto other web sites, for which STEM ALPHA can take no responsibility.