

STEMOL-MDCK

Animal component free medium without growth factor and without phenol red for production of viruses from cell lines.

Recommanded for production of rabies-virus, polio-virus...

Recommanded for Production of rabies-virus, polio-virus...

Utilisations
© Culture of MDCK cells (adherent growth : T-flask, micro carrier) with human transferrin

Culture of other cells possible, depends on the cell line.

Powder storage \$\tilde{\pi} 36\$ months at room temperature, keep in a dry place

Thaw at +4°C Never thaw at +37°C

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



STEM ALPHA SA

La Chenevatière - RD 389

BP2

69610 SAINT GENIS L'ARGENTIERE

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

PRODUCT IDENTIFICATION

Product	Reference	Volume	Packaging
STEMα-MDCK	(34613) 6130	For 10 liters	Powder
STEMα-MDCK	(34614) 6140	For 5 liters	Powder
STEMα-MDCK	6110	For 1 liter	Powder
STEMα-MDCK	(39625) 6250	500 ml	1 x 500ml

Ref. Elena Nechaeva, Nataliya Mazurkova, Yuri Gendon, Tamara Kolokoltsova, New Technology for Producing -Live Influenza Vaccine Using a Serum-Free Medium Supplemented with Additives and Stabilizers of Plant Origin. *Bioprocess international*, **2004**.