[M-Stars B] (For research use only)

Product	M–Stars B (Keratinocyte Growth Medium) is a medium developed for culture of
Description	epithelial cells such as cornea, conjunctiva, skin and oral mucosa. M–Stars B is
	suitable for primary cell culture of corneal epithelial cells and oral mucosal epithelial
	cells. This medium contains growth factor and antibiotic (5 μ g/mL), and therefore it is
	possible to use of cell culture immediately by a suitable addition of FBS.
Product	M-Stars B 500 mL
Contents	
Product No.	
Storage	2 to 8°C in the dark
Shelf-life	This medium has a shelf–life of 10 weeks if stored in the dark at 2 to 8°C.
Instructions	1. M-Stars B incubated at 37° C after addition of FBS.
for Use	2. Cells are gently suspended in M-Stars B.
	3. Cultures are incubated in atmosphere of 5% $\rm CO_2$ in air at 37°C.
Cell Culture	1. In case of use amniotic membranes as matrix for cultures, this medium demonstrates
Conditions	superior cell growth of corneal epithelial cells and oral mucosal epithelial cells ¹⁾ .
Conditione	2. Cell growth activates by use of feeder cells.
	3. Since cell growth has individual difference, it is necessary to examine concentration of FBS.
Caution	1. For research use only.
	2. Not intended for human or animal diagnostic or therapeutic uses.
	3. In case of low cell density, cell growth may take a lot of time to proliferation.
	4. Since cell growth has individual difference, in some cases cells may not proliferate.
References	1) Nakamura T, Ang LPK, Rigby H, Sekiyama E, Inatomi T , Sotozono C, Fullwood NJ, Kinoshita S.
	The Use of Autologous Serum in the Development of Corneal and Oral Epithelial Equivalents
	in Patients with Stevens-Johnson Syndrome. Invest Ophthalmol Vis Sci. 2006; 47: 909–916

• For further information on this products, contact at the following.



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