

BOURBON BIOMEDICAL ADVANCED RESEARCH LABORATORIES INC.

Proliferation controllable medium for human fibroblast

Xyltech H-Fbro-01 Xyltech Growth H-Fbro

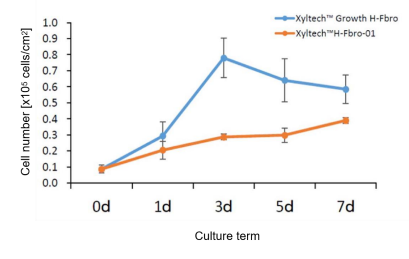
For more information: https://www.funakoshi.co.jp/exports_contents/95005?FL

Xyltech™ H-Fbro-01 and Xyltech™ Growth H-Fbro are synthetic culture media for normal human fibroblasts.



*Note: It is strongly recommended that the trypsin activity is sufficiently neutralized with a trypsin inhibitor

Reference data



<u>Proliferation of human fibroblasts using Xyltech™</u> Growth H-Fbro and Xyltech™ H-Fbro-01

Xyltech™ Growth H-Fbro increased the proliferation of human fibroblasts. On the other hand, Xyltech™ H-Fbro-01 suppressed the proliferation while maintaining the cell property.

Product Name	Catalog #	Size	Storage	Maker	Price/Detail
Xyltech H-Fbro-01	87-281	100 ml	4 °C	KSK	
Xyltech Growth H-Fbro	87-282	500 ml			



金ブ 細胞科学研究所

Serum-free medium, optimized for human fibroblast

HFDM-1 Medium Non-EGF / rh-EGF

For more information: https://www.funakoshi.co.jp/exports_contents/95001?FL

HFDM-1 is serum-free medium for Normal Human Dermal Fibroblasts (NHDF) proliferation. HFDM-1 does not need cell adhesion factor.



Serum-free medium

HFDM-1(-)

Non-EGF



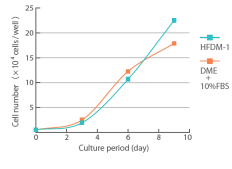
Serum-free medium

HFDM-1(+)

Include rh-EGF

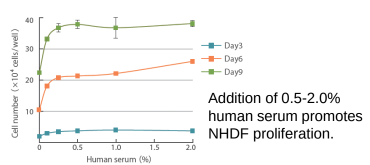
Reference data

Fig. The proliferation number of NHDF using HFDM-1



Serum-free HFDM-1 shows similar growth to serum-containing medium.

Fig. The positive effect of human serum in HFDM-1



Product Name	Catalog #	Size	Storage	Maker	Price/Detail
HFDM-1(+) Medium	2102P05	500 ml	4°C	KSK	
	2102P10	1,000 ml			
HFDM-1(-) Medium	2101P05	500 ml			
	2101P10	1,000 ml			

NOTE

- * All products here are research use only, not for diagnostic use.
- Specs might be changed for improvement without notice.
- Numbers after "#" represents product code.

Company name and product name are trademark or registered mark.
 Please contact your local distributors for orders, quote request and inquiry



Building NO: 1333, 4th Floor, Office No:412,

Durga Chamber, Desh Bandhu Gupta Road, Karol Bagh, New Delhi- 110005, India

Phone: +91-11-45035753

email: customerservice@biolinkk.com

Funakoshi Co., Ltd. (JAPAN)

Phone: +81-3-5684-6296 Mail: export@funakoshi.co.jp





\Newsletter Signup/