E-Mail: <u>info@phenion.com</u>

Web: www.phenion.com



Certificate of Analysis Phenion® Cells

Normal Human Dermal Fibroblasts, juvenil





Product Information

Product Name	Normal Human Dermal Fibroblasts, juvenil			
Catalog Number	Phenion® hFB P1			
Product Description	Cryopreserved human dermal fibroblasts derived from neonatal male foreskin. Vials contain 1,000,000 cells in passage 1 , in one ml cryopreservation solution.			
Product Lot Number				
Production Date				
Expiration Date	Not applicable when stored at or below -150°C, e.g. over liquid nitrogen			
Donor Demographics	Gender: Male, Cell Source: Foreskin tissue, Age: ≤ 7 years, Ethnicity: Caucasian			
Recommended culture medium	The ready-to-use culture medium (order no. Phenion® FB CM-250), containing all supplements, e.g. bovine serum and antibiotics, is recommended.			

E-Mail: info@phenion.com

Web: www.phenion.com



Quality Specifications

Test	Specifications	Results
Sterility test		
bacteria	Negative	
• fungi	Negative	
Infection / contamination test (by PCF	?)	
mycoplasma	Negative	
• HIV-1	Negative	
• HIV-2	Negative	
Hepatitis B	Negative	
Hepatitis C	Negative	
Cell count	≥ 1x 10 ⁶	
Viability (Trypan Blue exclusion)	> 70% viable	
Cell growth in Phenion® Fibroblast Me	edium (order no. Phenion®	FB CM-250)
Population doubling capacity	> 15 doublings	
Cell morphology	Normal morphology compared to standard	

N	\cap	t		
IΝ	ı	ι	ᆫ	

For research use only. Not for use in therapy or diagnostics.

Quality Control passed:		Düsseldorf,	DATE
	Lars Vierkotten, Production Manageme	nt	