

PELOBIOTECH GmbH

Behringstr. 10 82152 Planegg Germany

info@pelobiotech.com www.pelobiotech.com

tel +49 (0)89 517 286 59-0 fax +49 (0)89 517 286 59-88

Human Dermal Fibroblast, adult, single donor

Human Dermal Fibroblast, adult, single donor Cat#:PB-CH-423-7211

Product Description:

HDF (Human Dermal Fibroblast) are primary cells derived from normal human skin. HDF were cultured in our non defined Fibroblast Growth Medium (PB-MH-400-9090) and cryopreserved at passage 1 to 3 (See CoA for detailed information). These normal HDF can be subcultured and propag ated 20 population doublings and without losing their morphologic characteristics, when cultured following the detailed protocol.

Storage of cells:

When you receive the cells please store them immediately in liquid nitrogen.

NOT FOR CLINICAL, DIAGNOSTIC OR Therapeutic Procedures. DO NOT USE IN HUMANS. Since the material is of human origin, these cells have to be treated as potentially biologically hazardous material, even if serological tests are negative.

Characterization of the Cells

Human Dermal Fibroblast are characterized by morphological observation throughout serial passages.

Initial Seeding Density: $4 \times 10^3 \text{ cells / cm}^2$ Seeding Density after passiging: $1 \times 10^3 \text{ cells / cm}^2$ Time to confluence: 6 - 8 daysAdditional population doublings using our media: >20

Fibroblast are negative for HIV-1, HBV, HCV, bacteria, yeast, fungi and mycoplasma.

Product Information

Name of Cells: Human Dermal Fibroblast, adult, single donor – isolated from skin

Cryopreserved at the end of secondary culture in non-defined Fibroblast Growth

Medium containing 10% FBS and 10% DMSO.

Catalogue Number: PB-CH-423-7211

Product Format: cryo

Cell Number: 5x 10⁵ cells / vial

Medium: PB-MH-400-9090 Fibroblast Growth Medium Kit classic

PB-MH-400-9099 Fibroblast Growth Medium Kit enhanced

Human Dermal Fibroblast are for research use only.

ORDER UNDER: sales@pelobiotech.com or FAX + 49 (0)89 517 286 59-88