## Dermal Fibroblasts, Adult, Single Donor

Normal human dermal fibroblasts, cryo preserved at early passage.

This material is of human origin and should therefore be handled as hazardous. Although it has been tested negative for HIV 1, Hepatitis B and Hepatitis C, treat this material as potentially infectious, and use appropriate biocontainment, protective equipment and other precautions to prevent accidental exposure.

## SPECIES

TISSUE TYPE
PACK SIZE
DEFINED
ACF
CULTURE MEDIUM
CULTIVATION
PASSAGING

## AV. time to confluence

LONGEVITY
STORAGE / SHELF LIFE
THAWING

FREEZING

QUALITY CONTROL

SHIPPING CONDITION
COMMENTS
INTENDED USE
LAST UPDATE

Human, single donor, breast or abdomen
Mesenchyme
Vial containing > $5 \times 10^{5}$ viable cells ( 1 mL )
No
No
CnT-PR-F
For cultivation instructions, please see general cultivation protocol, on our resources section.
Recommended seeding density in CnT-PR-F after passaging: 1'000 cells / $\mathrm{cm}^{2}$. For passaging instructions, please see general cultivation protocol in the resources section of www.cellntec.com
5 to 6 days (depending on temperature, seeding density and protocol)
Guaranteed to provide 20 population doublings when grown in the recommended medium. Immediately upon arrival transfer the cryo vial to the liquid nitrogen container, until ready to use. Recommended seeding density after thawing: $4^{\prime} 000$ cells / $\mathrm{cm}^{2}$. For thawing instructions, please see general cultivation protocol in the resources section of www.cellntec.com
Recommended freezing density: $1 \times 10^{6}$ cells / mL. For freezing instructions, please see general cultivation protocol in the resources section of www.cellntec.com

Tested negative for Hepatitis B, Hepatitis C and HIV-1. Free of bacteria, fungi and mycoplasma contamination.
Cells are shipped on dry ice.
For routine cell cultivation CELLnTEC recommends to work without antibiotics / antimycotics. For research use only. Not for use in therapy or diagnostics.
2019-11-04

