

NHDF-AD-CRYO

Cryopreserved human fibroblasts

Cell Specification

Lot 054-120820 Batch release: September 10, 2013

Skin: Breast Gender: female	Serology: HIV1+2: negative
Age: 26 years	HAV, HBV, HCV: negative
Cryopreservation:	Thawing:
Passage 1 on: August 20, 2012	October 5, 2012
Number of cells per vial: 0.75 x 10 ⁶ cells	Viability after thawing: 89 %
	Yield after thawing: 0.62 x 10 ⁶ cells Culture in FGM Fibroblast Growth Medium
	Number of Population Doublings: > 20
	Mycoplasma: negative
Phase contrast in passage 2 after thawing	Fluorescence imaging in passage 2 after
	thawing: Fibroblast specific surface antigen CD90
	(green); nuclei (Hoechst 33342, blue)
	(greatly) fludel (flocelise 995 12) Side)

Note: Yield, viability and population doublings are based on experiments performed at PRIMACYT using PRIMACYT's manual for thawing and culture of human fibroblasts.