

AG01522

Fibroblast from Skin, Foreskin

Description

APPARENTLY HEALTHY INDIVIDUAL

Affected:
No
Sex:
Male
Age:

3 DA (At Sampling)

Sample Description

Repository	NIA Aging Cell Culture Repository
Subcollection	Apparently Healthy Collection
Biopsy Source	Foreskin
Cell Type	Fibroblast
Tissue Type	Skin
Transformant	Untransformed
Relation to Proband	proband
Confirmation	Clinical summary/Case history
ISCN	46,XY
Species	Homo sapiens
Common Name	Human

Remarks	The culture was initiated on 1/21/76 from explants of minced foreskin removed ante-mortem 1 day earlier. The cell morphology is fibroblast-like. The karyotype is 46,XY; normal diploid male. The legacy karyotype description shown in this Remark may not be representative of the current available product.
	product.

Cumulative PDL at Freeze	16
Split Ratio	1:5
Temperature	37 C
Percent CO2	5%
Percent O2	AMBIENT
Medium	Eagle's Minimum Essential Medium with Earle's salts and non-essential amino acids
Serum	15% fetal bovine serum Not inactivated
Substrate	None specified
Subcultivation Method	trypsin-EDTA