# 

#### **Product Information**

Product Line

# HIGH QUALITY LOW PASSAGE PRIMARY SKIN CELL CULTURES

Fibroblasts, Keratinocytes and Melanocytes derived from skin and scar/keloid tissue (*various anatomical regions available; juvenile, adult and aging*), provided in T75 cultured flasks. 2ml cryopreserved vials are also available.

> 500,000 viable or proliferating cells

□ <b>N</b> ormal Human Dermal <b>F</b> ibroblasts <b>(NF)</b>
□ Keloid Fibroblasts (KF)
☐ Hypertrophic Scar-derived Fibroblasts (HSF)
☐ Fibroblast isolated from Normal Scar (NSCF)
☐ Fibroblasts isolated from <b>n</b> ormal <b>s</b> kin adjacent to <b>K</b> eloid <b>F</b> ibroblasts <b>(nsKF)</b> or <b>H</b> ypertrophic <b>S</b> cars <b>(nsHSF)</b>
□ Fibroblasts isolated from Aging Skin (asF)
□ Normal Human Keratinocytes (NK)
☐ Keloid-derived Keratinocytes (KK)
☐ Hypertrophic Scar-derived Keratinocytes (HSK)
■ Keratinocytes isolated from Normal Scar (NSCK)
□ Keratinocytes isolated from normal skin adjacent to Keloid Fibroblasts (nsKK) or Hypertrophic Scars (nsHSK)

# **Cell Culture Description**

Using Explant Technique as the primary cell culture method, the high quality low passage cell strains are derived at CellResearch's cell culture facility from skin and scar/keloid tissue obtained from surgical procedures. Each strain is obtained from one individual and isolated according to referenced procedures. Proliferating cell cultures are made from cryopreserved cells that have been thawed and cultured for three days at CellResearch's cell culture facility. Cells are not pooled or transformed.



# **Proliferating Capacity**

CellResearch's cell cultures are derived with the use of careful methods, from skin and scar/keloid tissue (in vivo state). They are not transformed and have a limited lifespan in vitro. All strains are tested for their proliferative capacity in CellResearch's cell culture facility.

## **Quality Test**

All cell cultures from CellResearch are subjected to stringent quality tests before shipment. Comprehensive testing include HIV-1 PCR, HBV DNA PCR and HCV RNA PCR. Certificate of Analysis (CoA) will accompany shipments.

# Maintenance of Cryoperserved cells

Upon receipt of delivery, the vials with the cryopreserved cells must be taken out of the dry ice container immediately and;

- a. be transferred to a storage facility with liquid nitrogen (-196°C), or
- b. thawed and put each vial in a T75 tissue culture flask in DMEM/10%FCS (Fibroblast) or Serum-Free Medium (Keratinocyte)

# Maintenance of Proliferating cells

Upon receipt of delivery,

- a. Check the proliferating culture for signs of damage during dispatch (e.g. atypical morphology). The bottles should show many cell "islands". Determine the cell density by estimating the "confluence %".
- b. Place the closed culture flask in a 37°C, humidified incubator with 5% CO2.
- c. Prepare medium.
- d. Wipe the culture flask with 70% ethanol and wait until the alcohol has evaporated before opening the culture flask in a laminar airflow cabinet. Remove the medium with a pipette without touching the cell monolayer. Replace the medium with 10 ml fresh medium. In order to prevent contamination make sure that there are no traces of medium left on the inner / outer part of the neck of the culture flask.
- e. Place the filled cell culture flask in a 37°C, humidified incubator with 5% CO2. Close the screw lids on the culture flask by half a turn only to allow gas exchanges to take place.
- f. The cells are ready for sub-culturing after 12 to 48 hours.

# Warning Note (Use of biological material)

CellResearch's cell cultures are of human origin and while every cryopreserved cells have been tested as per our quality test, no diagnostics tests can ensure the total absence of infectious agents. All cells of human origin should be treated as potential pathogens.



FOR RESEARCH USE ONLY. NOT TO BE USED FOR DIAGNOSTICS OR THERAPEUTIC PURPOSES.

Ordering and Technical Information

CellResearch Corporation Pte Ltd #03-09, Blk MD-11, Clinical Research Centre 10 Medical Drive. Singapore 117597 Tel: (+65) 6874-3357 Fax: (+65) 6722-4261

Email: <u>info@cellresearchcorp.com</u>
Web: <u>www.cellresearchcorp.com</u>





UEN: 200208514E

	Dundund	I
Donor	Product Code	Region
	Normal Fi	
F, C, 46yr	NF101	Breast
M, C, 8m F, M, 14m	NF103 NF104	Right duplicate thumb Groin
M, C, 21yr	NF105	Lateral arm
F, E, 47yr	NF106	Right breast
M, M, 23yr M, M, 23yr	NF107L NF107R	Left Axillary Skin Right Axillary Skin
M, C, 39yr	NF108	Left hand dorsum
M, I, 39yr	NF109	Left forearm
F, C, 23yr	NF110	Eyelid Skin
M, C, 29yr M, I, 23yr	NF111 NF113	Left forearm volar Right wrist
M, M, 50yr	NF114	Right thigh
F, A, 10yr	NF115	Right abdominal Scar
F, I, 31yr F, C, 52yr	NF116 NF117	Earring Clelts Forehead
F, I, 35yr	NF118	Abdominoplasty
M, A, 37yr	NF119	R Back (SD)
F, A, 43yr M, C, 54yr	NF120 NF121	Bilateral earlobe
F, F, 43yr	NF121 NF122	Eyelid skin Bilateral Eyelid skin
F, C, 48yr	NF123	Right Cheek (SD)
F, C, 35yr	NF124	Upper Eyelid skin
F, C, 54yr F, C, 42yr	NF125 NF126	Upper Lip Rt Forehd Adj vas malf
F, C, 27yr	NF127	Back skin
F, A, 44yr	NF128	Abdominoplasty
M, A, 51yr F, A, 40yr	NF129 NF130	Right temple skin Abdominoplasty
M, A, 52yr	NF130 NF131	Abdominoplasty (SD)
F, I, 42yr	NF132	Rt Cleft earlobe
M, C, 37yr	NF133	Rt Calf Skin (SD) Skin adj to
M, C, 32yr	NF134	dermatolibroma (SD)
_		Skin adj to
M, C, 36yr	NF135	dermatolibroma
M, E, 40yr	NF136	Peridermal naevus (SD)
F, C, 44yr	NF137	Abdominoplasty
F, C, 40yr	NF138	Abdominoplasty
F, C, 40yr	NF139	Supra-Eyebrow Rt Traumatic Earlobe
F, A, 38yr	NF140	Cleft
F, A, 36yr	NF141	Abdominoplasty
F, C, 40yr F, C, 46yr	NF142 NF143	Eyelid skin Eyelid skin
F, A, 39yr	NF144	Radial Abdominoplasty
F, I, 45yr	NF145	Cleft earlobe
M, A, 50yr F, A, 38yr	NF146 NF147	Rt forehead Abdominoplasty
M, A, 38yr	NF148	Left Earlobe Skin
F, A, 46yr	NF149	Labioplasty
F, A, 33yr	NF150	Abdominoplasty
F, C, 43yr F, C, 43yr	NF151 NF152	Earlobe Eyelid skin
F, M, 53yr	NF153	Eyelid skin
F, A, 46yr	NF154	Earlobe skin
F, I, 24yr F, A, 38yr	NF155 NF156	Rt Cleft earlobe Eyelid skin
F, C, 49yr	NF158	Upper eyelid skin
F, C, 22yr	NF159	Alar skin
F, V, 29yr F, A, 44yr	NF160 NF161	Forehead Bila Upp Eyelid skin
F, C, 50yr	NF162	Upper Eyelid skin
F, C, 34yr	NF164	Abdominoplasty
F, A, 42yr F, N, 46yr	NF165 NF166	Bila Cleft Earlobe skin Breast
F, A, 45yr	NF167	Abdominoplasty
F, C, 29yr	NF168	Abdominoplasty
F, C, 46yr	NF169	Eyelid Skin
M, A, 51yr M, A, 52yr	NF170 NF171	Rt Wrist Skin Ear
M, A, 51yr	NF172	Eyelid Skin
F, I, 45yr	NF173	Breast
F, I, 35yr	NF174	Abdominoplastry Ulnar Forearm (Flexor
F, C, 13yr	NF175	Surface)
F, C, 46yr	NF176	Abdominoplastry
M, V, 37yr	hPDF100	Peridontal
M, V, 37yr	hOMF100	Oral Mucosa
F, V, 26yr M, M, 58yr	hOMF101 hOMF102	Lip mucosa (from rev) Oral Mucosa (Gingivia)
F, C, 52yr	hOMF107	Oral Mucosa (Gingivia)
F, A, 57yr	hOMF108	Oral Mucosa (Gum)
M, C, 66yr	hOMF109	Oral Mucosa (Gum)
M, C, 61yr	asF1	Right groin
F, M, 59yr	asF2	Right chest

<u>Legend</u>	
Order: Gender, Race,	Age

F: Female M: Male

A: Caucasian A: Caucasian
C: Chinese
E: Eurasian
F: Filipino
I: Indian
M: Malay
N: Nigerian
V: Vietnamese/Cambodian

yr: Years m: Months

SD: Sun Damaged

Product	
Code	Region
Normal K	eratinocyte
NK101	Breast
NK103	Right duplicate thumb
NK104	Groin
NK105	Lateral arm
NK106	Right breast
NK107	Axillary Skin
NK108	Left hand dorsum
NK109 NK110	Left forearm Eyelid Skin
NK110 NK111	Left forearm volar
NK111	Right wrist
NK114	Right thigh
NK116	Earring Clelts
NK117	Forehead
NK118	Abdominoplasty
NK120	Bilateral earlobe
NK121	Eyelid skin
NK122	Bilateral Eyelid skin
NK123	Right Cheek (SD)
NK124 NK125	Upper Eyelid skin Upper Lip
NK125 NK126	Rt Forehd Adj vas malf
NK120 NK127	Back skin
NK127	Abdominoplasty
NK129	Right temple skin
NK130	Abdominoplasty
NK131	Abdominoplasty (SD)
NK132	Rt Cleft earlobe
NK133	Rt Calf Skin (SD)
	Skin adj to
NK134	dermatolibroma (SD)
NIV12E	Skin adj to dermatolibroma
NK135	Peridermal naevus
NK136	(SD)
NK137	Abdominoplasty
NK138	Abdominoplasty
NK139	Supra-Eyebrow
	Rt Traumatic Earlobe
NK140	Cleft
NK141	Abdominoplasty
NK142	Eyelid skin
NK143	Eyelid skin
NK144 NK145	Radial Abdominoplasty Cleft earlobe
NK145 NK146	Rt forehead
NK140	Abdominoplasty
NK148	Left Earlobe Skin
NK149	Labioplasty
NK150	Abdominoplasty
NUZ1E1	Earlobe
NK151	Eyelid skin
NK152	
NK152 NK153	Eyelid skin
NK152 NK153 NK154	Eyelid skin Earlobe skin
NK152 NK153 NK154 NK155	Eyelid skin Earlobe skin Rt Cleft earlobe
NK152 NK153 NK154 NK155 NK156	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin
NK152 NK153 NK154 NK155 NK156 NK158	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin
NK152 NK153 NK154 NK155 NK156 NK158 NK159	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin
NK152 NK153 NK154 NK155 NK156 NK158	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin
NK152 NK153 NK154 NK155 NK156 NK156 NK159 NK160 NK161 NK162 NK162	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK161 NK162 NK164 NK165 NK166	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Bila Cleft Earlobe skin Breast
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK164 NK165 NK165 NK165	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK165 NK165 NK165 NK166	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Abdominoplasty
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK160 NK162 NK164 NK165 NK164 NK165 NK166 NK166 NK166 NK166 NK166 NK168 NK169	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Abdominoplasty Eyelid Skin
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK166 NK166 NK166 NK166 NK166 NK166 NK167	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Abdominoplasty Eyelid Skin Rt Wrist Skin
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK167 NK166 NK167 NK168 NK169 NK170	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Breast Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Abdominoplasty Eyelid Skin Rt Wrist Skin Ear
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK165 NK165 NK166 NK167 NK168 NK167 NK168	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Abdominoplasty Eyelid Skin Rt Wrist Skin
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK167 NK166 NK167 NK168 NK169 NK170	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK170 NK171 NK171	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK170 NK171 NK172 NK173 NK174	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Breast Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplastry Ulnar Forearm (Flexor Surface)
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK170 NK171 NK171	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK170 NK171 NK172 NK173 NK174	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Upper Eyelid skin Breast Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplastry Ulnar Forearm (Flexor Surface)
NK152 NK153 NK154 NK155 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK170 NK171 NK172 NK173 NK174	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Upper Eyelid skin Breast Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplastry Ulnar Forearm (Flexor Surface)
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK169 NK170 NK171 NK171 NK172 NK173 NK174	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Unar Forearm (Flexor Surface) Abdominoplastry
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK165 NK165 NK166 NK167 NK168 NK170 NK170 NK171 NK172 NK173 NK174	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Breast Abdominoplasty Abdominoplasty Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Cyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplastry Ulnar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK166 NK166 NK166 NK167 NK168 NK169 NK170 NK171 NK171 NK172 NK173 NK174	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Eyelid skin Oral Mucosa Lip mucosa (Gingivia)
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK164 NK165 NK166 NK166 NK167 NK168 NK170 NK170 NK171 NK172 NK173 NK174 NK175 NK176	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Upper Eyelid skin Breast Abdominoplasty Abdominoplasty Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Cyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplastry Ulnar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK165 NK165 NK165 NK167 NK168 NK167 NK170 NK170 NK171 NK172 NK173 NK174 NK175 NK176	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Unar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry Oral Mucosa (Gingivia) Oral Mucosa (Gum)
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK164 NK165 NK166 NK166 NK167 NK168 NK170 NK170 NK171 NK172 NK173 NK174 NK175 NK176	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Upper Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Eyelid skin Oral Mucosa Lip mucosa (Gingivia) Oral Mucosa (Gum)
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK165 NK165 NK165 NK167 NK168 NK167 NK170 NK170 NK171 NK172 NK173 NK174 NK175 NK176	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Unar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry Oral Mucosa (Gingivia) Oral Mucosa (Gum)
NK152 NK153 NK154 NK155 NK156 NK156 NK158 NK159 NK160 NK161 NK162 NK164 NK165 NK165 NK165 NK165 NK167 NK168 NK167 NK170 NK170 NK171 NK172 NK173 NK174 NK175 NK176	Eyelid skin Earlobe skin Rt Cleft earlobe Eyelid skin Upper eyelid skin Alar skin Forehead Bila Upp Eyelid skin Abdominoplasty Bila Cleft Earlobe skin Breast Abdominoplasty Eyelid Skin Rt Wrist Skin Ear Eyelid skin Breast Abdominoplasty Unar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry Unar Forearm (Flexor Surface) Abdominoplastry Oral Mucosa (Gingivia) Oral Mucosa (Gum)

asK5

asK6 asK7

asK8 asK9

asK10

asK11

asK12

asK14

asK16 asK17

asK19

asK20

asK24

asK25

asK26

asK27

asK28

asK29

asK30

asK31

asK32 asK33

KK109

KK110

KK111\*

KK112\*

HSK113 HSK114

Back neck

Back

Eyelid

Bilateral upper eyelid

Hand (Radial / Aluar)

Lt Forearm Skin (SD)

Upper Abdomen

Abdominoplasty Abdominoplasty

Upper Eyelid skin

Lower Eyelid Skin

Preocular (Ear)

Rt Forearm skin

Abdominoplasty

Abdominoplasty

(lesion)

Keloid-derived Keratinocyte

Right elbow

Left cheek

Right back

Right cheek

Bilateral Eyelid skin

Upper Eyelid skin Rt Medial Heel Skin

Upper Eyelid skin Upper Eyelid skin

Facelift skin Facelift skin

Eyelid skin

Eyelid skin asK21 L/R Cheek (Face) asK22 L/R Neck asK23

F, C, 84yr	asF3	Left calf
M, C, 52yr	asF4	Right thigh
M, C, 78yr	asF5	Back neck
F, C, 62yr	asF6	Bilateral upper eyelid
M, C, 60yr	asF7	Back
M, A, 60yr	asF8	L Preauricular (SD)
F, C, 58yr	asF9	Hand (Radial / Aluar)
F, C, 60yr	asF10	Eyelid
F, C, 59yr	asF11	Lt Forearm Skin (SD)
M, A, 61yr	asF12	Upper Abdomen
		Back skin adj to SD
F, A, 56yr	asF13	skin
F, C, 56yr	asF14	Facelift skin
F, C, 57yr	asF15	Upper Eyelid skin
F, C, 56yr	asF16	Facelift skin
F, A, 55yr	asF17	Abdominoplasty
F, A, 59yr	asF18	Abdominoplasty
F, C, 59yr	asF19	Eyelid skin
F, C, 69yr	asF20	Eyelid skin
M, A, 55yr	asF21 L/R	Cheek (Face)
M, A, 55yr	asF22 L/R	Neck
M, A, 56yr	asF23	Upper Eyelid skin
F, C, 70yr	asF24	Preocular (Ear)
F, C, 69yr	asF25	Lower Eyelid Skin
F, C, 90yr	asF26	Rt Forearm skin
F, A, 56yr	asF27	Abdominoplasty
F, A, 65yr	asF28	Abdominoplasty
M, C, 66yr	asF29	Bilateral Eyelid skin
F, C, 77yr	asF30	Upper Eyelid skin
		Rt Medial Heel Skin
M, C, 76yr	asF31	(lesion)
F, C, 57yr	asF32	Upper Eyelid skin
M, C, 67yr	asF33	Upper Eyelid skin

	Melanocy	tes
M, I, 23yr	HM-1	Right wrist
M, M, 50yr	HM-2	Right thigh

	Keloid Fib	roblast
M, C, 27yr	KF101	Right wrist
F, C, 17yr	KF103	Left earlobe
F, C, 35yr	KF104	Left deltoid
F, M, 12yr	KF105	Right helix ear
F, C, 22yr	KF106	Left earlobe
M, C, 23yr	KF107	Left anterior earlobe
M, C, 23yr	KF108	Left posterior earlobe
M, C, 27yr	KF109	Right elbow
M, M, 9yr	KF110	Left cheek
F, C, 21yr	KF111	Right back
M, C, 35yr	KF112	Right cheek
F, C, 22yr	KF113	Left earlobe (Helix)
F, M, 17yr	KF114	Right back
F, C, 37yr	KF115	Rt Calf Underspread
	KF116	Farlobe
F, I, 47yr	L/R	Earlobe
M, C, 31yr	KF117	Left Earlobe
F, C, 43yr	KF118	Pfannenstiel incision
M, C, 32yr	KF119	Left Ear

	Hypertrop	ohic Scar Fibroblast
F, C, 29yr	HSF101	Left wrist
M, C, 23yr	HSF102	Right hand
F, C, 29yr	HSF103	Left arm
M, C, 21yr	HSF104	Right foot
M, I, 28yr	HSF105	Left hand
F, C, 28yr	HSF106	Right forearm
M, N, 51yr	HSF107	Radial forearm
F, A, 38yr	HSF108	Abdominoplasty
F, C, 27yr	HSF109	Rt Buttocks
M, M, 42yr	HSF110	Lt Cheek
M, C, 12yr	HSF111	Lt Panietal Scalp Scar
F, V, 24yr	HSF112	Lt Shin Scar
F, V, 29yr	HSF113	Lt Calf Scar
M, V, 16yr	HSF114	Rt Hand

	Normal S	car Fibroblast
M, C, 39yr	NSCF1	Left hand dorsum
F, V, 18yr	NSCF2	Left Cleft Lip Sear
F, A, 38yr	NSCF3	Abdominoplasty
F, A, 33yr	NSCF4	Abdominoplasty
F, C, 35yr	NSCF5	Lt Cheek Facial Scar
	NSCF6	Lt Jawline Depressed
F, C, 36yr	NSCF6	Scar
F, V, 33yr	NSCF7	Rt Knee Scar
F, C, 32yr	NSCF8	Bilateral Breast Scar
M, C, 32yr	NSCF9	Lt Chest Scar
F, C, 17yr	NSCF10	Lt Knee Scar
F, A, 34yr	NSCF11	Lt Leg Scar
M, C, 19yr	NSCF12	Rt Abdomen Scar
F, C, 40yr	NSCF13	Abdominoplasty

Fibroblas	t adj to NS of Keloid
nsKF104	Left deltoid
nsKF110	Left cheek
nsKF111	Right back
nsKF112	Right cheek
nsKF114	Right back
nsKF118	Pfannenstiel incision
nsKF119	Left Ear

Fibroblast adj to NS of H-Scar	
nsHSF105	Left hand
	Right forearm
nsHSF107	Radial forearm
nsHSF108	Abdominoplasty
nsHSF109	Rt Buttocks
nsHSF110	
nsHSF111	Lt Panietal Scalp Scar
nsHSF112	Lt Shin Scar
nsHSF113	Lt Calf Scar
nsHSF114	Rt Hand

KK113	Left earlobe (Helix)
KK114*	Right back
KK115	Rt Calf Underspread
KK116	
L/R	Earlobe
KK117	Left Earlobe
KK118*	Pfannenstiel incision
KK119*	Left Ear
	•
H-Scar de	rived Keratinocyte
H-Scar de	rived Keratinocyte
H-Scar de	rived Keratinocyte Right hand
	•
	•
	•
	•
	•
HSK102	Right hand
HSK102	Right hand
HSK102 HSK107 HSK108	Right hand  Radial forearm  Abdominoplasty

N-Scar derived Keratinocyte	
NSCK1	Left hand dorsum
NSCK2	Left Cleft Lip Sear
NSCK3	Abdominoplasty
NSCK4	Abdominoplasty
NSCK5	Lt Cheek Facial Scar
	Lt Jawline Depressed
NSCK6	Scar
NSCK7	Rt Knee Scar
NSCK8	Bilateral Breast Scar
NSCK9	Lt Chest Scar
NSCK10	Lt Knee Scar
NSCK11	Lt Leg Scar
NSCK12	Rt Abdomen Scar
NSCK13	Abdominoplasty

HSK111 Lt Panietal Scalp Scar Lt Shin Scar

Lt Calf Scar Rt Hand

<sup>\*</sup> Keratinocytes isolated from normal skin adjacent to Keloid Note: For specific site regions or other cell types, please check with us or our distributors 9-Apr-13



Co. Reg 200208514E

# **Human Dermal Fibroblast Cell Systems**

#### Instructions for Use

#### **Unpacking and Storage Instructions**

- 1. Check all containers for leakage or breakage.
- 2. For cryopreserved cells If there is dry ice left in the package, place cryovials immediately into liquid nitrogen. If no dry ice is left in the package, thaw and use them immediately.
- 3. For proliferating cells Swab down the flask of proliferating cells with 70% ethanol or isopropanol, then place the flask in 37°C, 5% CO2, humidified incubator and allow equilibrating for three to four hours. After cells have equilibrated, remove shipping medium from the flask and replace with fresh medium.

#### **Cell Culture Medium and Reagents:**

DMEM supplemented with 10% Fetal Bovine Serum and 1% Antibiotics/Antimycotics

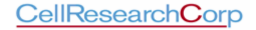
1x Trypsin-EDTA solution (from Trypsin-EDTA (10X), 0.5% Trypsin with EDTA-4Na Cat#15400-055, Invitrogen Corporation)

#### **Cell Culture Process**

- 1. The recommended seeding density for Human Dermal Fibroblasts is 3,300 cells/cm $^2$  or 250,000 cells/T75 tissue culture flask. Cells will reach 100% confluent in 5-7 days.
- 2. Wipe cryovial with ethanol or isopropanol before opening. In a sterile field, briefly twist the cap a quarter turn to relieve pressure, and then retighten.
- 3. Quickly thaw the cryovial in a 37°C water bath being careful not to submerge the entire vial.
- 4. Re-suspend the cells in the cryovial and using a micropipette, dispense cells into the culture vessels set up earlier. Gently rock the culture vessel to evenly distribute the cells and return to the incubator.
- 5. Centrifugation should not be performed to remove cells from cryoprotectant cocktail. This action is more damaging than the effects of DMSO residue in the culture.

#### Sub-culture of Human Dermal Fibroblasts

The following instructions are for a 75 cm<sup>2</sup> flask. Adjust all volumes accordingly for other size flasks.



Co. Reg 200208514E

#### Preparation for subculturing the first flask:

- 1. Subculture the cells when they are 80% to 90% confluent and contain many mitotic figures throughout the flask.
- 2. For each 75 cm<sup>2</sup> of cells to be subcultured:

Add 5 ml of warm 1X Trypsin/EDTA in each flask.

Incubate in incubator for less than 5min.

Shake gently to detach cells from bottom of the flasks.

Transfer to centrifuge tube.

Pipette up and down vigorously to break cell clump.

Add in the tube 4ml DMEM/10%FCS to quench trypsin action.

Centrifuge at 1200 rpm for 5 min.

Suspend cell pellet in DMEM/10%FCS for further experiment or cryopreservation

- 3. Subculture 1-3 flasks at a time.
- 4. Cryo-preserve cells in DMEM/10%FCS/10%DMSO. Recommend cell density of 500,000-2,000,000 cells/2ml cryovial.

# Frequently Asked Questions (FAQ)

#### **Technical**

#### 1. Can I freeze CellResearch's cell strains?

It is not advisable to freeze the cell strains as this may lead to a degradation of the cells and their proliferating potential.

# 2. What techniques are you using to isolate the cell strains?

Explant Technique is used in the isolation of the cell strains.

# 3. Are CellResearch's cells strains derived from a single individual or are they pooled from several donors?

CellResearch's cell strains are derived from single donors and are not pooled.

#### 4. Which anatomical regions are the cell strains derived from?

We have cell strains from various anatomical regions such as earlobe, groin, wrist, leg, etc. Please consult with our sales specialists.

#### 5. Are the Keloid fibroblasts considered cancerous?

The Keloid fibroblasts are not cancerous, but may be considered benign tumor. This is because there are some cancerous characteristics, such as fast proliferation, invasiveness, fast migration, apoptotic genes are down regulated and anti-apoptotic genes are up regulated, etc.

# 6. Which cells produce more collagen?

Keloid fibroblasts produce approximately 20 times more collagen than normal dermal fibroblasts while aging fibroblasts produce less collagen than young skin fibroblasts.

#### 7. Which cells are more elastic?

Keloid and Hypertrophic Scar cells are less elastic than normal skin cells.

#### 8. Are the cells tested against potential infectious hazards?

The cells are analyzed for HIV, HBV and HCV. However, note that CellResearch's cell cultures are of human origin and while every effort has been taken to test the cells, no diagnostics tests can ensure the total absence of infectious agents. All cells of human origin should be treated as potential pathogens.

#### General

# 1. Why should I use CellResearch's cell strains?

CellResearch's cell strains are obtained from single donors and are not pooled. We have strains derived from multiple locations of the body. Besides the normal human skins, we also have cell strains derived from Keloid and Hypertrophic Scars. For comparative research, fibroblasts isolated from normal skin adjacent to the Keloid or Hypertrophic Scar is also available.

# 2. How are the cells supplied?

As proliferating cells in CF, unless specified. Cryoperserved vials are also available upon request.

If your questions have not yet been answered, please contact our Technical Specialists.

They will be most happy to clarify your queries.