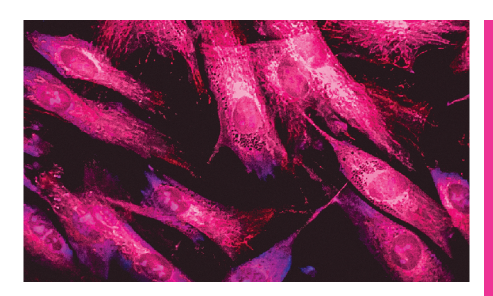
# SKIN DERIVED PRIMARY CELLS



# Why Choose Us?

### Authenticity

Tissue collection and cell isolation procedures approved by IEC and ICSCR registered at NIH and ICMR

#### Lot reservation

To rule out donorto-donor variability in cell based assays, an option of lot reservation available.

#### Customization

Customized testing and formats available as per MoA specific assay requirements

#### **Qualified Cell Banks**

Each cell type is rigorously tested using an extensive array of quality control tests which include cell density, viability, population doublings, marker analysis by immunocytochemistry and / or flow cytometry.

### Assured quality

Quality assured cells for quality science

### Increased Efficiency

Standard primary cells to speed up your research

# Assured flexibility

Customized isolation according to need

## On time delivery

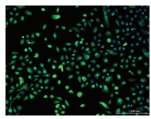
Despatched as per your schedule

# Controlled shipping

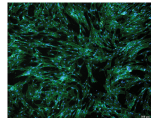
Liquid nitrogen shipment for cryopreserved cells

Product Category	Product Name	Product Code
Keratinocyte Platform	HiFi™ Human Adult Epidermal Keratinocytes (HAEK)	CL006
	HiFi™ Human Epidermal Keratinocytes from Juvenile Foreskin	CL009
	HiKeratinoXL™ Keratinocyte Expansion Medium, Serum Free	AL524
Fibroblast Platform	HiFi™ Human Adult Dermal Fibroblasts (HADF)	CL005
	HiFi™ Human Dermal Fibroblasts from Juvenile Foreskin	CL011
	HiFibroXL™ Fibroblast Expansion Medium, Reduced Serum	AL525
	EZXpand™ Human Adult Dermal Fibroblast Culture Kit	CCK027
Melanocyte Platform	HiFi™ Human Adult Epidermal Melanocytes (HAEM)	CL015
	HiFi™ Human Epidermal Melanocytes (HEM) from Juvenile Foreskin	CL022
	HiSep® Melanocyte Isolation Kit	CCK001
	HiMelanoXL™ Melanocyte Expansion Medium	AL528
Also Available		
Mammary Epithelial Cell	HiFi™ Human Mammary Epithelial Cells (HMEC)	CL014

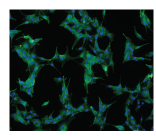
HiEpiXL™ Mammary Epithelial Cells Expansion



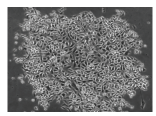
HAEK immuno stained with cytokeratin 5-FITC (10X)



HADF immuno stained with CD90-FITC (10X)



HAEM immuno stained with MEL 5-FITC (10X)



AL529

Phase contrast microscopy of HMEC (10X)



Medium

Platform

