

# Public - Product Catalogue 2025



# Catalog Products Price List

The following pricelist is only valid for standard products. Price may vary according to specific requests on age, gender, phototype, body location, pathology. Please contact us for customized sample preparation or specific requirements.  
All products are subject to availability. CTIBiotech does not guarantee that the listed products are in stock, especially for fresh samples. For informations on current stocks, please email us at [ctibiosourcing@ctibiotech.com](mailto:ctibiosourcing@ctibiotech.com).

Products Category	Cat N°C	Detailed Products	Size Unit	Price per Unit (Ex VAT)	Shipping Temperature (°C)	Storage Temperature (°C)
<b>CTISkin® Ex vivo Kit</b>						
CTISkin® Ex vivo Kit - one 24 well plate	CTIEXVK.1.1	The kit includes: - 1 plate of 24 biopsies (12mm Ø) of Adult Human Skin, Full Thickness, Fresh, Skin Disc - 60mL of CTISkin® Ex Vivo Reagent for tissue culture	1 Plate	2 028 €	4°C	Use Fresh
CTISkin® Ex vivo Kit - two 24 well plates	CTIEXVK.1.2	The kit includes: - 2 plates of 24 biopsies (12mm Ø) of Adult Human Skin, Full Thickness, Fresh, Skin Disc - 120mL of CTISkin® Ex Vivo Reagent for tissue culture	2 Plates	3 954 €	4°C	Use Fresh
CTISkin® Ex vivo Kit - three 24 well plates	CTIEXVK.1.3	The kit includes: - 3 plates of 24 biopsies (12mm Ø) of Adult Human Skin, Full Thickness, Fresh, Skin Disc - 180mL of CTISkin® Ex Vivo Reagent for tissue culture	3 Plates	5 777 €	4°C	Use Fresh
CTISkin® Ex vivo Kit - four 24 well plates	CTIEXVK.1.4	The kit includes: - 4 plates of 24 biopsies (12mm Ø) of Adult Human Skin, Full Thickness, Fresh, Skin Disc - 240mL of CTISkin® Ex Vivo Reagent for tissue culture	4 Plates	7 599 €	4°C	Use Fresh
CTISkin® Ex vivo Kit - five 24 well plates	CTIEXVK.1.5	The kit includes: - 5 plates of 24 biopsies (12mm Ø) of Adult Human Skin, Full Thickness, Fresh, Skin Disc - 300mL of CTISkin® Ex Vivo Reagent for tissue culture	5 Plates	9 371 €	4°C	Use Fresh
CTISkin® Ex Vivo Reagent	CTIGM.ExVivo.060.Kit	Growth Medium for Ex Vivo Skin Tissue Culture - Kit	60 mL	58 €	4°C	Use Fresh <small>Price valid only if purchased with CTISkin® Ex vivo</small>
	CTIGM.ExVivo.060.Single	Growth Medium for Ex Vivo Skin Tissue Culture - Single	60 mL	247 €	4°C	Use Fresh <small>Price valid only if purchased alone</small>
	CTIGM.ExVivo.125.Kit	Growth Medium for Ex Vivo Skin Tissue Culture - Kit	125 mL	87 €	4°C	Use Fresh <small>Price valid only if purchased with CTISkin® Ex vivo</small>
	CTIGM.ExVivo.125.Single	Growth Medium for Ex Vivo Skin Tissue Culture - Single	125 mL	330 €	4°C	Use Fresh <small>Price valid only if purchased alone</small>
	CTIGM.ExVivo.250.Kit	Growth Medium for Ex Vivo Skin Tissue Culture - Kit	250 mL	145 €	4°C	Use Fresh <small>Price valid only if purchased with CTISkin® Ex vivo</small>
	CTIGM.ExVivo.250.Single	Growth Medium for Ex Vivo Skin Tissue Culture - Single	250 mL	494 €	4°C	Use Fresh <small>Price valid only if purchased alone</small>
<b>CTIBABYSKIN® Kit</b>						
CTIBABYSKIN® Kit 6 Biopsies	CTIBBSKIN.6	The kit includes: - 1 plate of 6 biopsies of CTIBABYSKIN® - 250mL of CTIBABYSKIN® MEDIUM A - 125mL of CTIBABYSKIN® MEDIUM B - 250mL of CTIBABYSKIN® MEDIUM C	6 Biopsies	1 305 €	4°C	Use Fresh
CTIBABYSKIN® Kit 9 Biopsies	CTIBBSKIN.9	The kit includes: - 1 plate of 9 biopsies of CTIBABYSKIN® - 250mL of CTIBABYSKIN® MEDIUM A - 125mL of CTIBABYSKIN® MEDIUM B - 250mL of CTIBABYSKIN® MEDIUM C	9 Biopsies	1 700 €	4°C	Use Fresh
CTIBABYSKIN® Kit 12 Biopsies	CTIBBSKIN.12	The kit includes: - 1 plate of 12 biopsies of CTIBABYSKIN® - 250mL of CTIBABYSKIN® MEDIUM A - 125mL of CTIBABYSKIN® MEDIUM B - 250mL of CTIBABYSKIN® MEDIUM C	12 Biopsies	2 050 €	4°C	Use Fresh
CTIBABYSKIN® Kit 15 Biopsies	CTIBBSKIN.15	The kit includes: - 1 plate of 12 biopsies of CTIBABYSKIN® - 1 plate of 3 biopsies of CTIBABYSKIN® - 250mL of CTIBABYSKIN® MEDIUM A - 125mL of CTIBABYSKIN® MEDIUM B - 250mL of CTIBABYSKIN® MEDIUM C	15 Biopsies	2 340 €	4°C	Use Fresh
CTIBABYSKIN® Associated Products	CTIBBSKINFFPE.D0	CTIBABYSKIN® at D0, FFPE block, price per block	1 block	315 €	Room Temperature	Room Temperature
	CTIBBSKINFFPE.D30	CTIBABYSKIN® at D30, FFPE block, price per block	1 block	473 €	Room Temperature	Room Temperature
	CTIBBSKINOCT.D0	CTIBABYSKIN® at D0, OCT block, price per block	1 block	364 €	-80°C or lower	-80°C or lower
	CTIBBSKINOCT.D30	CTIBABYSKIN® at D30, OCT block, price per block	1 block	546 €	-80°C or lower	-80°C or lower
	CTIBBSKINFF.D0	CTIBABYSKIN® at D0, Flash Frozen, price per block	1 piece	163 €	-80°C or lower	-80°C or lower
	CTIBBSKINFF.D30	CTIBABYSKIN® at D30, Flash Frozen, price per block	1 piece	245 €	-80°C or lower	-80°C or lower

Products Category	Cat N°C	Detailed Products	Size Unit	Price per Unit (Ex VAT)	Shipping Temperature (°C)	Storage Temperature (°C)
<b>Dermatomed Skin</b>						
Size : 12-25cm² / Thickness : 200-400µm	CTI.1225200400	Adult Human Dermatomed skin, size 12-25cm², thickness 200-400µm	12-25 cm²	577 €	-80°C or lower	-80°C or lower
Size : 25-50cm² / Thickness : 200-400µm	CTI.2550200400	Adult Human Dermatomed skin, size 25-50cm², thickness 200-400µm	25-50 cm²	755 €	-80°C or lower	-80°C or lower
Size : 50-100cm² / Thickness : 200-400µm	CTI.50100200400	Adult Human Dermatomed skin, size 50-100cm², thickness 200-400µm	50-100 cm²	1 113 €	-80°C or lower	-80°C or lower
Size : 100-200cm² / Thickness : 200-400µm	CTI.100200200400	Adult Human Dermatomed skin, size 100-200cm², thickness 200-400µm	100-200 cm²	1 470 €	-80°C or lower	-80°C or lower
Size : 12-25cm² / Thickness : 400-700µm	CTI.1225400700	Adult Human Dermatomed skin, size 12-25cm², thickness 400-700µm	25-50 cm²	398 €	-80°C or lower	-80°C or lower
Size : 25-50cm² / Thickness : 400-700µm	CTI.2550400700	Adult Human Dermatomed skin, size 25-50cm², thickness 400-700µm	50-100 cm²	517 €	-80°C or lower	-80°C or lower
Size : 50-100cm² / Thickness : 400-700µm	CTI.50100400700	Adult Human Dermatomed skin, size 50-100cm², thickness 400-700µm	100-200 cm²	755 €	-80°C or lower	-80°C or lower
Size : 100-200cm² / Thickness : 400-700µm	CTI.100200400700	Adult Human Dermatomed skin, size 100-200cm², thickness 400-700µm	100-200 cm²	1 113 €	-80°C or lower	-80°C or lower
<b>Full Thickness Skin</b>						
Adult Human Skin, Full Thickness, Skin Disc 2mm Ø	CTISD.1.1	Adult Human Skin, Full Thickness, Fresh, Skin Disc	2 mm Ø	15 €	4°C	Use Fresh
	CTISD.1.2	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	2 mm Ø	15 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 5mm Ø	CTISD.1.5	Adult Human Skin, Full Thickness, Fresh, Skin Disc	5 mm Ø	20 €	4°C	Use Fresh
	CTISD.1.6	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	5 mm Ø	20 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 8mm Ø	CTISD.1.9	Adult Human Human Skin, Full Thickness, Fresh, Skin Disc	8 mm Ø	25 €	4°C	Use Fresh
	CTISD.1.10	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	8 mm Ø	25 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 10mm Ø	CTISD.1.13	Adult Human Skin, Full Thickness, Fresh, Skin Disc	10 mm Ø	30 €	4°C	Use Fresh
	CTISD.1.14	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	10 mm Ø	30 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 12mm Ø	CTISD.1.15	Adult Human Skin, Full Thickness, Fresh, Skin Disc	12 mm Ø	35 €	4°C	Use Fresh
	CTISD.1.15.1	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	12 mm Ø	35 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 15mm Ø	CTISD.1.16	Adult Human Skin, Full Thickness, Fresh, Skin Disc	15 mm Ø	40 €	4°C	Use Fresh
	CTISD.1.17	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	15 mm Ø	40 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 25mm Ø	CTISD.1.20	Adult Human Skin, Full Thickness, Fresh, Skin Disc	25 mm Ø	50 €	4°C	Use Fresh
	CTISD.1.20.1	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	25 mm Ø	50 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 30mm Ø	CTISD.1.21	Adult Human Skin, Full Thickness, Fresh, Skin Disc	30 mm Ø	60 €	4°C	Use Fresh
	CTISD.1.22	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	30 mm Ø	60 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, Skin Disc 40mm Ø	CTISD.1.23	Adult Human Skin, Full Thickness, Fresh, Skin Disc	40 mm Ø	70 €	4°C	Use Fresh
	CTISD.1.24	Adult Human Skin, Full Thickness, Flash Frozen, Skin Disc	40 mm Ø	70 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 1cm2	CTISB.1.13	Adult Human Skin, Full Thickness, Fresh	1 cm²	35 €	4°C	Use Fresh
	CTISB.1.14	Adult Human Skin, Full Thickness, Flash Frozen	1 cm²	35 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 4cm2	CTISB.1.1	Adult Human Skin, Full Thickness, Fresh	4 cm²	50 €	4°C	Use Fresh
	CTISB.1.2	Adult Human Skin, Full Thickness, Flash Frozen	4 cm²	50 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 10cm2	CTISB.1.3	Adult Human Skin, Full Thickness, Fresh	10 cm²	70 €	4°C	Use Fresh
	CTISB.1.4	Adult Human Skin, Full Thickness, Flash Frozen	10 cm²	70 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 25cm2	CTISB.1.15	Adult Human Skin, Full Thickness, Fresh	25 cm²	140 €	4°C	Use Fresh
	CTISB.1.16	Adult Human Skin, Full Thickness, Flash Frozen	25 cm²	140 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 50cm2	CTISB.1.5	Adult Human Skin, Full Thickness, Fresh	50 cm²	210 €	4°C	Use Fresh
	CTISB.1.6	Adult Human Skin, Full Thickness, Flash Frozen	50 cm²	210 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 100cm2	CTISB.1.7	Adult Human Skin, Full Thickness, Fresh	100 cm²	385 €	4°C	Use Fresh
	CTISB.1.8	Adult Human Skin, Full Thickness, Flash Frozen	100 cm²	385 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 150cm2	CTISB.1.17	Adult Human Skin, Full Thickness, Fresh	150 cm²	595 €	4°C	Use Fresh
	CTISB.1.18	Adult Human Skin, Full Thickness, Flash Frozen	150 cm²	595 €	-80°C or lower	-80°C or lower
Adult Human Skin, Full Thickness, 200cm2	CTISB.1.9	Adult Human Skin, Full Thickness, Fresh	200 cm²	875 €	4°C	Use Fresh
	CTISB.1.10	Adult Human Skin, Full Thickness, Flash Frozen	200 cm²	875 €	-80°C or lower	-80°C or lower
Juvenile Human Skin, Full Thickness, Skin Disc 2mm Ø	CTISD.1.25	Juvenile Human Skin, Full Thickness, Fresh, Skin Disc	2 mm Ø	35 €	4°C	Use Fresh
	CTISD.1.26	Juvenile Human Skin, Full Thickness, Flash Frozen, Skin Disc	2 mm Ø	35 €	-80°C or lower	-80°C or lower
Juvenile Human Skin, Full Thickness, Skin Disc 5mm Ø	CTISD.1.29	Juvenile Human Skin, Full Thickness, Fresh, Skin Disc	5 mm Ø	55 €	4°C	Use Fresh
	CTISD.1.30	Juvenile Human Skin, Full Thickness, Flash Frozen, Skin Disc	5 mm Ø	55 €	-80°C or lower	-80°C or lower
Juvenile Human Skin, Full Thickness, Skin Disc 8mm Ø	CTISD.1.33	Juvenile Human Human Skin, Full Thickness, Fresh, Skin Disc	8 mm Ø	95 €	4°C	Use Fresh
	CTISD.1.34	Juvenile Human Skin, Full Thickness, Flash Frozen, Skin Disc	8 mm Ø	95 €	-80°C or lower	-80°C or lower
Juvenile Human Foreskin (whole foreskin)	CTISB.1.11	Juvenile Human Foreskin, Fresh	1 piece	350 €	4°C	Use Fresh
	CTISB.1.12	Juvenile Human Foreskin, Flash Frozen	1 piece	350 €	-80°C or lower	-80°C or lower

Products Category	Cat N°C	Detailed Products	Size Unit	Price per Unit (Ex VAT)	Shipping Temperature (°C)	Storage Temperature (°C)
<b>Scalp - Hair Follicules - Sebaceous Glands - Eyelid</b>						
Adult Human Scalp with Hair Follicules	CTISH.1.1	Adult Human Scalp with Hair Follicules, Full Thickness, Fresh	4 cm²	1 615 €	4°C	Use Fresh
	CTISH.1.2	Adult Human Scalp with Hair Follicules, Full Thickness,Flash Frozen	4 cm²	1 715 €	-80°C or lower	-80°C or lower
Adult Human Hair Follicules	CTIHF.1.1	Adult Human Hair Follicules, Full Thickness, Fresh	Hair 1 Follicule	550 €	4°C	Use Fresh
	CTIHF.1.2	Adult Human Hair Follicules, Full Thickness, Flash Frozen	Hair 1 Follicule	550 €	-80°C or lower	-80°C or lower
				<i>Price valid only with a minimum order of 15 units</i>		
Adult Human Sebaceous Gland	CTISG.1.1	Adult Human Sebaceous Gland, Fresh	1 Gland	490 €	4°C	Use Fresh
	CTISG.1.2	Adult Human Sebaceous Gland, Flash Frozen	1 Gland	490 €	-80°C or lower	-80°C or lower
				<i>Price valid only with a minimum order of 15 units</i>		
Adult Human Eyelid	CTISB.1.19	Adult Human Eyelid Skin, Fresh	1 piece	400 €	4°C	Use Fresh
	CTISB.1.20	Adult Human Eyelid Skin, Flash Frozen	1 piece	400 €	-80°C or lower	-80°C or lower

## Skin Blocks

Human Skin, Full Thickness, FFPE, 0,25cm² to 1cm²	CTIFFPE.1.1	Human Skin, Full Thickness, FFPE block, price per block	1 block	315 €	Room Temperature	Room Temperature
Human Skin, Full Thickness, OCT, 0,25cm² to 1cm²	CTIOCT.1.1	Human Skin, Full Thickness, OCT block, price per block	1 block	364 €	-80°C or lower	-80°C or lower

## Skin Cells

Human Dermal Fibroblasts	CTICC1.1.1	Adult Human Dermal Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
	CTICC1.1.2	Neonatal Human Dermal Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	480 €	-80°C or lower	-175°C or lower
	CTICC1.1.3	Juvenile Human Dermal Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	500 €	-80°C or lower	-175°C or lower
	CTICC1.1.4	Aged Human Dermal Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	520 €	-80°C or lower	-175°C or lower
Human Epidermal Keratinocytes	CTICC1.2.1	Adult Human Epidermal Keratinocytes, Cryopreserved	1.10 <sup>6</sup> cells	595 €	-80°C or lower	-175°C or lower
	CTICC1.2.3	Juvenile Human Epidermal Keratinocytes, Cryopreserved	1.10 <sup>6</sup> cells	645 €	-80°C or lower	-175°C or lower
	CTICC1.2.4	Aged Human Epidermal Keratinocytes, Cryopreserved	1.10 <sup>6</sup> cells	665 €	-80°C or lower	-175°C or lower
Human Melanocytes	CTICC1.3.1	Adult Human Melanocytes, Cryopreserved	1.10 <sup>6</sup> cells	795 €	-80°C or lower	-175°C or lower
	CTICC1.3.3	Juvenile Human Melanocytes, Cryopreserved	1.10 <sup>6</sup> cells	845 €	-80°C or lower	-175°C or lower
	CTICC1.3.4	Aged Human Melanocytes, Cryopreserved	1.10 <sup>6</sup> cells	865 €	-80°C or lower	-175°C or lower
Human Sebocytes	CTICC1.4.1	Human Sebocytes, Cryopreserved	1.10 <sup>6</sup> cells	995 €	-80°C or lower	-175°C or lower

## CTISkin® Single Donor Kit : up to 6 cell types from the same donor

### Fibroblasts - Keratinocytes - Melanocytes - Sebocytes - Adipocytes - PBMC

CTISkin® Single Donor Kit - 2 CELL TYPES	CTI.SDK.2	Single Donor Kit - 2 CELL TYPES : - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 1 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 2 - 1 bottle of 500mL growth medium of CELL TYPE 1 - 1 bottle of 500mL growth medium of CELL TYPE 2	1 Kit	1 350 €	4°C for medium / -80°C or lower for cells	4°C for medium / -175°C or lower for cells
CTISkin® Single Donor Kit - 3 CELL TYPES	CTI.SDK.3	Single Donor Kit - 3 CELL TYPES : - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 1 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 2 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 3 - 1 bottle of 500mL growth medium of CELL TYPE 1 - 1 bottle of 500mL growth medium of CELL TYPE 2 - 1 bottle of 500mL growth medium of CELL TYPE 3	1 Kit	2 150 €	4°C for medium / -80°C or lower for cells	4°C for medium / -175°C or lower for cells
CTISkin® Single Donor Kit - 4 CELL TYPES	CTI.SDK.4	Single Donor Kit - 4 CELL TYPES : - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 1 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 2 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 3 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 4 - 1 bottle of 500mL growth medium of CELL TYPE 1 - 1 bottle of 500mL growth medium of CELL TYPE 2 - 1 bottle of 500mL growth medium of CELL TYPE 3 - 1 bottle of 500mL growth medium of CELL TYPE 4	1 Kit	2 850 €	4°C for medium / -80°C or lower for cells	4°C for medium / -175°C or lower for cells
CTISkin® Single Donor Kit - 5 CELL TYPES	CTI.SDK.5	Single Donor Kit - 5 CELL TYPES : - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 1 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 2 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 3 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 4 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 5 - 1 bottle of 500mL growth medium of CELL TYPE 1 - 1 bottle of 500mL growth medium of CELL TYPE 2 - 1 bottle of 500mL growth medium of CELL TYPE 3 - 1 bottle of 500mL growth medium of CELL TYPE 4 - 1 bottle of 500mL growth medium of CELL TYPE 5	1 Kit	3 550 €	4°C for medium / -80°C or lower for cells	4°C for medium / -175°C or lower for cells

Products Category	Cat N°C	Detailed Products	Size Unit	Price per Unit (Ex VAT)	Shipping Temperature (°C)	Storage Temperature (°C)
CTISkin® Single Donor Kit - 6 CELL TYPES	CTI.SDK.6	Single Donor Kit - 6 CELL TYPES : - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 1 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 2 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 3 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 4 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 5 - 1 vial of 1.10 <sup>6</sup> cells of CELL TYPE 6 - 1 bottle of 500mL growth medium of CELL TYPE 1 - 1 bottle of 500mL growth medium of CELL TYPE 2 - 1 bottle of 500mL growth medium of CELL TYPE 3 - 1 bottle of 500mL growth medium of CELL TYPE 4 - 1 bottle of 500mL growth medium of CELL TYPE 5 - 1 bottle of 500mL growth medium of CELL TYPE 6	1 Kit	4 250 €	4°C for medium / -80°C or lower for cells	4°C for medium / -175°C or lower for cells
<b>Dental Pulp</b>						
Adult Human Dental Pulp Cells	CTICC1.8.1	Human Dental Pulp Mesenchymal Stem Cells, Cryopreserved	1.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
<b>Adipose Tissue</b>						
Human Subcutaneous Adipose Tissue Cells	CTICC1.9	Human Subcutaneous Adipose Tissue Mesenchymal Stem Cells, Cryopreserved	1.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
	CTICC1.10	Human Subcutaneous Pre-Adipocytes, Cryopreserved	1.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
Human Subcutaneous Adipose Tissue	CTIAT.1.1	Human Subcutaneous Adipose Tissue, Flash Frozen	1 g	55 €	-80°C or lower	-80°C or lower
	CTIAT.1.2	Human Subcutaneous Adipose Tissue, Fresh	1 g	51 €	4°C	Use Fresh
	CTIAT.1.3	Human Subcutaneous Adipose Tissue, Flash Frozen	10 g	110 €	-80°C or lower	-80°C or lower
	CTIAT.1.4	Human Subcutaneous Adipose Tissue, Fresh	10 g	102 €	4°C	Use Fresh
	CTIAT.1.5	Human Subcutaneous Adipose Tissue, Flash Frozen	100 g	220 €	-80°C or lower	-80°C or lower
	CTIAT.1.6	Human Subcutaneous Adipose Tissue, Fresh	100 g	204 €	4°C	Use Fresh
	CTIAT.1.7	Human Subcutaneous Adipose Tissue, Flash Frozen	1000 g	440 €	-80°C or lower	-80°C or lower
	CTIAT.1.8	Human Subcutaneous Adipose Tissue, Fresh	1000 g	408 €	4°C	Use Fresh
<b>Bone Marrow</b>						
Human Bone Marrow	CTICC.IMBM.3	Human Bone Marrow Mesenchymal Stem Cells, Cryopreserved	1.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
<b>Neonatal Tissue</b>						
Human Placenta	CTINT.1.1	Human Placenta, Full Thickness, Fresh	1 cm <sup>3</sup>	107 €	4°C	Use Fresh
	CTINT.1.2	Human Placenta, Full Thickness, Fresh	10 cm <sup>3</sup>	428 €	4°C	Use Fresh
	CTINT.1.3	Human Placenta, Full Thickness, Flash Frozen	1 cm <sup>3</sup>	128 €	-80°C or lower	-80°C or lower
	CTINT.1.4	Human Placenta, Full Thickness, Flash Frozen	10 cm <sup>3</sup>	492 €	-80°C or lower	-80°C or lower
Human Umbilical Cord	CTINT.1.9	Human Umbilical Cord, Fresh	1 cm	122 €	4°C	Use Fresh
	CTINT.1.10	Human Umbilical Cord, Flash Frozen	1 cm	163 €	-80°C or lower	-80°C or lower
	CTINT.1.11	Human Umbilical Cord, Fresh	10 cm	609 €	4°C	Use Fresh
	CTINT.1.12	Human Umbilical Cord, Flash Frozen	10 cm	711 €	-80°C or lower	-80°C or lower
Human Umbilical Cord Cells	CTICC1.13	Human Wharton Jelly of Umbilical Cord Mesenchymal Stem Cells, Cryopreserved	1.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
<b>Cord Blood</b>						
HIV, HCV, HBV testing	CTITEST.1	HIV, HCV, HBV testing for donors of human blood samples		79 €	4°C	Use Fresh
Human Cord Blood	CTIUCB.1.1	Human Whole Cord Blood, Collect/Ship same day, volume varies on donors. >30mL of umbilical cord blood.	>30 mL	295 €	4°C	Use Fresh
	CTIUCB.1.7	Human Whole Cord Blood on K2EDTA anticoagulant, vial, Fresh	1 to 10 mL	195 €	4°C	Use Fresh
	CTIUCB.1.8	Human Whole Cord Blood on K2EDTA anticoagulant, vial, Frozen	1 to 10 mL	195 €	-80°C or lower	-20/-80°C
Human Cord Blood Derivatives (provided fresh or frozen)	CTIUCB.1.2	Human Cord Blood Serum	1 mL	100 €	-80°C or lower	-20/-80°C
	CTIUCB.1.5	Human Cord Blood Plasma	1 mL	100 €	-80°C or lower	-20/-80°C
Human Cord Blood Cells	CTICC.IMUCB.1	Human Cord Blood MNC, Cryopreserved	10.10 <sup>6</sup> cells	450 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.34.P	Premium Human Cord Blood CD34+ Stem/Progenitor Cells, >90% purity, Cryopreserved	1.10 <sup>6</sup> cells	1 559 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.34.S	Standard Human Cord Blood CD34+ Stem/Progenitor Cells, 70 to 90% purity, Cryopreserved	1.10 <sup>6</sup> cells	1 247 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.3	Human Cord Blood CD133+ Stem/Progenitor Cells, Cryopreserved	1.10 <sup>5</sup> cells	4 200 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.4	Human Cord Blood B-Cells, CD19+, Cryopreserved	1.10 <sup>6</sup> cells	415 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.5	Human Cord Blood T-Helper Cells, CD4+, Cryopreserved	1.10 <sup>7</sup> cells	1 225 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.6	Human Cord Blood Natural Killer Cells (NK), CD56+, Cryopreserved	1.10 <sup>6</sup> cells	250 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.7	Human Cord Blood T-Cells, CD3+, Cryopreserved	1.10 <sup>7</sup> cells	650 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.8	Human Cord Blood T-Killer Cells, CD8+, Cryopreserved	1.10 <sup>7</sup> cells	2 150 €	-80°C or lower	-175°C or lower
	CTICC.IMUCB.9	Human Cord Blood T-Regulatory Cells, CD25+, Cryopreserved	1.10 <sup>6</sup> cells	4 730 €	-80°C or lower	-175°C or lower
CTICC.IMUCB.10	Human Cord Blood Monocytes, CD14+, Cryopreserved	1.10 <sup>7</sup> cells	2 600 €	-80°C or lower	-175°C or lower	

Products Category	Cat N°C	Detailed Products	Size Unit	Price per Unit (Ex VAT)	Shipping Temperature (°C)	Storage Temperature (°C)	
<b>Adult Peripheral Blood</b>							
HIV, HCV, HBV testing	CTITEST.1	HIV, HCV, HBV testing for donors of human blood samples		79 €	4°C	Use Fresh	
Human Peripheral Blood	CTIPB.1.5	Human Whole Peripheral Blood on CPD anticoagulant, bag	400-500 mL	415 €	4°C	Use Fresh	
	CTIPB.1.21	Human Whole Peripheral Blood on K2EDTA anticoagulant, vial	±10 mL	179 €	4°C	Use Fresh	
	CTIPB.1.22	Human Whole Peripheral Blood on K3EDTA anticoagulant, vial	±10 mL	179 €	4°C	Use Fresh	
	CTIPB.1.23	Human Whole Peripheral Blood on ACD anticoagulant, vial	±10 mL	179 €	4°C	Use Fresh	
	CTIPB.1.26	Human Whole Peripheral Blood on Citrate anticoagulant, vial	±10 mL	179 €	4°C	Use Fresh	
	CTIPB.1.27	Human Whole Peripheral Blood on NaHep anticoagulant, vial	±10 mL	179 €	4°C	Use Fresh	
	CTIPB.1.32	Human Whole Peripheral Blood on K2EDTA anticoagulant, vial	20 mL	260 €	4°C	Use Fresh	
	CTIPB.1.33	Human Whole Peripheral Blood on K2EDTA anticoagulant, vial	30 mL	295 €	4°C	Use Fresh	
	CTIPB.1.34	Human Whole Peripheral Blood on K2EDTA anticoagulant, vial	50 mL	350 €	4°C	Use Fresh	
	CTIPB.1.35	Human Whole Peripheral Blood on K2EDTA anticoagulant, vial	100 mL	475 €	4°C	Use Fresh	
	Human Peripheral Blood Derivatives (provided fresh or frozen)	CTIPB.1.8	Human Peripheral Blood Serum	2 mL	54 €	4°C	Use Fresh
		CTIPB.1.9	Human Peripheral Blood Serum	10 mL	233 €	4°C	Use Fresh
		CTIPB.1.10	Human Peripheral Blood Serum	150-240 mL	509 €	4°C	Use Fresh
CTIPB.1.15		Human Peripheral Blood Plasma	2 mL	54 €	4°C	Use Fresh	
CTIPB.1.16		Human Peripheral Blood Plasma	10 mL	233 €	4°C	Use Fresh	
CTIPB.1.17		Human Peripheral Blood Plasma	600 mL	305 €	4°C	Use Fresh	
CTIPB.1.31		Human Peripheral Blood Rich Platelets Plasma	50 mL	940 €	4°C	Use Fresh	
CTIPB.1.24		Human Peripheral Blood Buffy Coat, on CPD anticoagulant	40 to 60 mL	210 €	4°C	Use Fresh	
CTIPB.1.28		Human Peripheral Blood Red Blood Cells	5 mL	255 €	4°C	Use Fresh	
CTIPB.1.29		Human Peripheral Blood Red Blood Cells	250 mL	475 €	4°C	Use Fresh	
CTIPB.1.30		Human Peripheral Blood Platelets	200-650 mL	495 €	4°C	Use Fresh	
Human Peripheral Blood Cells		CTICC.IMPB.1	Adult Human Peripheral Blood PBMC, Cryopreserved	10.10 <sup>6</sup> cells	89 €	-80°C or lower	-175°C or lower
	CTICC.IMPB.2	Adult Human Peripheral Blood T-Helper Cells, CD4+, Cryopreserved	10.10 <sup>6</sup> cells	593 €	-80°C or lower	-175°C or lower	
	CTICC.IMPB.3	Adult Human Peripheral Blood B-Cells, CD19+, Cryopreserved	10.10 <sup>6</sup> cells	820 €	-80°C or lower	-175°C or lower	
	CTICC.IMPB.4	Adult Human Peripheral Blood Natural Killer Cells (NK), CD56+, Cryopreserved	10.10 <sup>6</sup> cells	1 540 €	-80°C or lower	-175°C or lower	
	CTICC.IMPB.5	Adult Human Peripheral Blood T-Cells, CD3+, Cryopreserved	10.10 <sup>6</sup> cells	339 €	-80°C or lower	-175°C or lower	
	CTICC.IMPB.6	Adult Human Peripheral Blood T-Killer Cells, CD8+, Cryopreserved	10.10 <sup>6</sup> cells	826 €	-80°C or lower	-175°C or lower	
	CTICC.IMPB.7	Adult Human Peripheral Blood T-Regulatory Cells, CD25+, Cryopreserved	1.10 <sup>6</sup> cells	379 €	-80°C or lower	-175°C or lower	
	CTICC.IMPB.8	Adult Human Peripheral Blood Monocytes, CD14+, Cryopreserved	10.10 <sup>6</sup> cells	688 €	-80°C or lower	-175°C or lower	

## Cancer Cell Lines and Associated

Informations on donors are available on request. All samples are sold with clinical data.

Human Breast Cancer Cells	CTICC1.27-0,5M	Human Breast Cancer cells, Dissociated Primary Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	490 €	-80°C or lower	-175°C or lower
	CTICC1.27-1M	Human Breast Cancer cells, Dissociated Primary Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	853 €	-80°C or lower	-175°C or lower
	CTICC1.28-0,5M	Human Breast Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.28-1M	Human Breast Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
	CTICC1.29-0,5M	Human Breast Cancer Associated Fibroblasts, Cryopreserved	0,5.10 <sup>6</sup> cells	468 €	-80°C or lower	-175°C or lower
	CTICC1.29-1M	Human Breast Cancer Associated Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	814 €	-80°C or lower	-175°C or lower
	CTICC1.46-0,5M	Human Breast Cancer Cell Lines, Characterized, from Primary Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.46-1M	Human Breast Cancer Cell Lines, Characterized, from Primary Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
	CTICC1.30-0,5M	Human Breast Cancer Cell Lines, Characterized, from PDX, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.30-1M	Human Breast Cancer Cell Lines, Characterized, from PDX, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
Human Ovary Cancer Cells	CTICC1.31-0,5M	Human Ovary Cancer cells, Dissociated Primary Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	490 €	-80°C or lower	-175°C or lower
	CTICC1.31-1M	Human Ovary Cancer cells, Dissociated Primary Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	853 €	-80°C or lower	-175°C or lower
	CTICC1.32-0,5M	Human Ovary Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.32-1M	Human Ovary Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
	CTICC1.33-0,5M	Human Ovary Cancer Associated Fibroblasts, Cryopreserved	0,5.10 <sup>6</sup> cells	468 €	-80°C or lower	-175°C or lower
	CTICC1.33-1M	Human Ovary Cancer Associated Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	814 €	-80°C or lower	-175°C or lower
	CTICC1.34-0,5M	Human Ovary Cancer Cell Lines, Characterized, from PDX, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.34-1M	Human Ovary Cancer Cell Lines, Characterized, from PDX, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
Human Pancreas Cancer Cells	CTICC1.35-0,5M	Human Pancreas Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.35-1M	Human Pancreas Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
	CTICC1.36-0,5M	Human Pancreas Cancer Cell Lines, Characterized, from PDX, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.36-1M	Human Pancreas Cancer Cell Lines, Characterized, from PDX, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower

Products Category	Cat N°C	Detailed Products	Size Unit	Price per Unit (Ex VAT)	Shipping Temperature (°C)	Storage Temperature (°C)
Human Lung Cancer Cells	CTICC1.37-0,5M	Human Lung Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.37-1M	Human Lung Cancer cells, Dissociated PDX Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
	CTICC1.38-0,5M	Human Lung Cancer Cell Lines, Characterized, from PDX, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.38-1M	Human Lung Cancer Cell Lines, Characterized, from PDX, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
Human Liver Cancer Cells	CTICC1.39-0,5M	Human Liver Cancer cells, Dissociated Primary Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	490 €	-80°C or lower	-175°C or lower
	CTICC1.39-1M	Human Liver Cancer cells, Dissociated Primary Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	853 €	-80°C or lower	-175°C or lower
	CTICC1.45-0,5M	Human Liver Cancer Cell Lines, Characterized, from Primary Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.45-1M	Human Liver Cancer Cell Lines, Characterized, from Primary Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower
	CTICC1.40-0,5M	Human Liver Cancer Associated Fibroblasts, Cryopreserved	0,5.10 <sup>6</sup> cells	468 €	-80°C or lower	-175°C or lower
CTICC1.40-1M	Human Liver Cancer Associated Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	814 €	-80°C or lower	-175°C or lower	
Human Prostate Cancer Cells	CTICC1.41-0,5M	Human Primary Prostate Cancer cells, Cryopreserved	0,5.10 <sup>6</sup> cells	490 €	-80°C or lower	-175°C or lower
	CTICC1.41-1M	Human Primary Prostate Cancer cells, Cryopreserved	1.10 <sup>6</sup> cells	853 €	-80°C or lower	-175°C or lower
	CTICC1.42-0,5M	Human Prostate Cancer Associated Fibroblasts, Cryopreserved	0,5.10 <sup>6</sup> cells	468 €	-80°C or lower	-175°C or lower
	CTICC1.42-1M	Human Prostate Cancer Associated Fibroblasts, Cryopreserved	1.10 <sup>6</sup> cells	814 €	-80°C or lower	-175°C or lower
Human Lymphoma Cancer Cells	CTICC1.43-0,5M	Human Lymphoma cells, Cryopreserved	0,5.10 <sup>6</sup> cells	490 €	-80°C or lower	-175°C or lower
	CTICC1.43-1M	Human Lymphoma cells, Cryopreserved	1.10 <sup>6</sup> cells	853 €	-80°C or lower	-175°C or lower
	CTICC1.44-0,5M	Human Lymphoma cells, Dissociated PDX Tumor Cells, Cryopreserved	0,5.10 <sup>6</sup> cells	441 €	-80°C or lower	-175°C or lower
	CTICC1.44-1M	Human Lymphoma cells, Dissociated PDX Tumor Cells, Cryopreserved	1.10 <sup>6</sup> cells	767 €	-80°C or lower	-175°C or lower

## Medium

Medium	CTIGM.Fibro	Growth Medium for Fibroblasts	500 mL	170 €	4°C	4°C
	CTIGM.Kerat	Growth Medium for Keratinocytes	500 mL	249 €	4°C	4°C
	CTIGM.Melano	Growth Medium for Melanocytes	500 mL	312 €	4°C	4°C
	CTIGM.Adipo	Growth Medium for Adipose Tissue Derived Cells	500 mL	250 €	4°C	4°C
	Seb4Gln	Sebocyte growth and differentiation medium	500 mL	397 €	4°C	4°C
	CTIGM.Cancer1	Growth Medium for Cancer Cell N°1 (Pancreas DTC)	500 mL	272 €	4°C	4°C
	CTIGM.Cancer2	Growth Medium for Cancer Cell N°2 (Ovary Primary Cells - Pancreas Primary Cells - Pancreas DTC)	500 mL	170 €	4°C	4°C
	CTIGM.Cancer3	Growth Medium for Cancer Cell N°3 (Breast DTC - Ovary DTC - Ovary Primary Cells - Breast Primary Cells)	500 mL	414 €	4°C	4°C
	CTIGM.Cancer4	Growth Medium for Cancer Cell N°4 (Lung DTC - Lung Primary Cells - Pancreas DTC)	500 mL	405 €	4°C	4°C
	CTIGM.Cancer5	Growth Medium for Cancer Cell N°5 (Breast Primary Cells)	500 mL	227 €	4°C	4°C
	CTIGM.Cancer6	Growth Medium for Cancer Cell N°6 (Prostate explant - Prostate DTC - Prostate primary cells)	500 mL	318 €	4°C	4°C
	CTIGM.Cancer7	Growth Medium for Cancer Cell N°7 (Prostate primary cells)	500 mL	414 €	4°C	4°C
	CTIGM.Cancer8	Growth Medium for Cancer Cell N°8 (Prostate primary cells)	500 mL	425 €	4°C	4°C
	CTIGM.Cancer9	Growth Medium for Cancer Cell N°9 (Lymphoma Primary Cells)	500 mL	198 €	4°C	4°C
CTIGM.Cancer11	Growth Medium for Cancer Cell N°11 (Prostate explant)	500 mL	293 €	4°C	4°C	
Supplement	LDS	Lipid Droplet Stimulator (LDS) 500 µL	500 µL	67 €	4°C	4°C



T +33 9 67 10 74 55  
office@ctibiotech.com

Bat A16, 5 avenue Lionel Terray  
69330 Meyzieu  
Lyon, France

[ctibiotech.com](http://ctibiotech.com)