

**PROMO
POWER**

Cellule Primarie
di Elevata Qualità:
Scopri l'offerta esclusiva!

Lonza

Cellule Primarie Lonza

A te che acquisti le cellule primarie Lonza abbiamo riservato **due diverse promozioni** per soddisfare le tue esigenze:

1. A fronte di un acquisto netto di 3.000,00€ tra le cellule in elenco, **ricevi in sconto merce MycoAlert[®] o MycoAlert[®] PLUS Kit 10 test**. Per te un risparmio fino a **460,00€**
2. A fronte di un acquisto netto di 5.000,00€ tra le cellule in elenco, oltre al **MycoAlert[®] o MycoAlert[®] PLUS Kit 10 test ricevi in sconto merce anche la spedizione in Deware**. Per te un risparmio fino a **1.000,00€**

Contatta il tuo rappresentante Euroclone di zona per ricevere la tua offerta personalizzata e ricordati di inserire il codice promozionale **PRLO0123** esprimendo la tua scelta per il kit MycoAlert[®] utilizzabile con il tuo strumento nel tuo ordine. Ma affrettati l'offerta è **valida per ordini entro il 30/06/2023**.

PERCHÉ SCEGLIERE LE CELLULE PRIMARIE LONZA

Le cellule primarie mantengono le proprietà fisiologiche del tessuto di provenienza, consentendo di ottenere risultati di alta qualità affidabili e riproducibili

1. **Differenti donatori:** sia sani che patologici
2. **Disponibilità dei dati** elevata caratterizzazione
3. **Ampio Portafoglio:** > 100 tipi di cellule primarie
4. **BULLETKIT[™] MEDIA:** terreni formulati per garantire la crescita ottimale
5. **Elevata qualità:** cellule con provenienza eticamente approvata e controllata tramite una rigorosa fase QC
6. **Riconosciute dalla comunità scientifica:** citate in un elevato numero di pubblicazioni scientifiche

PERCHÉ UTILIZZARE IL KIT MYCOALERT[®]

I Micoplasmi sono uno dei contaminanti più diffusi nei laboratori di biologia cellulare: alterando molti parametri funzionali della cellula, compromettono i risultati dei tuoi esperimenti. MycoAlert[®] è in grado di rilevare velocemente la maggior parte delle 180 specie di Micoplasma, grazie ad un test enzimatico su luminometro.

SCEGLI IL KIT MYCOALERT[®] CHE FA PER TE TRA:

- LOLT07118 MycoAlert[®] Detection Kit 10 test
- LOLT07701 MycoAlert[®] Plus Detection Kit 10 test

Clicca il [seguinte link](#) per sapere quale kit funziona con il tuo luminometro.

Condizioni di vendita:

Promozione non cumulabile con altre offerte in essere. Minimo Fatturabile 150,00€ | Contributo spese di 50,00€ per ordini inferiori ai 500,00€ | Spese per spedizione ghiaccio secco 30,00€

SCEGLI LE CELLULE PRIMARIE CHE PIÙ SI ADDICONO AI TUOI PROGETTI DI RICERCA

Scopri i prodotti che partecipano a questa promozione.

Codice	Descrizione	Codice	Descrizione
LO191027	HUVECs-XL 10 million cells	LO4W401A	hPB CD14+ Pos, 50 million cells
LO192627	NHEK-Ad (Adult Normal Human Epidermal Keratinocytes) 500 000 cells	LO4W501	hPB NK Neg, 5 million cells
LO192906	NHEK-Neo, Pooled 500 000 cells	LO4W502	hPB NK Pos, 5 million cells
LO192907	NHEK-Neo (Neonatal Normal Human Epiderma) 500 000 cells	LO4W520	hPB Eosinophils, 1 million cells
LO194843	DHLF-CF Diseased Humang Lung Fibroblasts 500 000 cells	LO4W600	hPB CD19+ B cells Pos, 10 million cells
LO194850	DBSMC-As Diseased Bronchial Smooth Muscle Cells 500 000 cells	LO4W601	hPB CD19+ B cells Neg, 10 million cells
LO194911	DHBE-As Diseased Bronchial Epithelial Cells 500 000 cells	LO4W602	hPB CD19+/IgD+, 1 million cells
LO194912	DHLF-As Diseased Human Lung Fibroblasts 500 000 cells	LO4Y101C	Mob CD34+, 1 million cells
LO194987	H-RPE: Human Retinal Pigment Epithelial 500 000 cells	LO4Y101D	Mob CD34+, 5 million cells
LO195274	DBSMC-COPD Diseased Bronchial Smooth Muscle 500 000 cells	LO4Y101E	Mob CD34+, 10 million cells
LO195275	DHBE-COPD Diseased Human Bronchial Epithelial Cells 500 000 cells	LO4Y101F	Mob CD34+, 25 million cells
LO195277	DHLF-COPD Diseased Human Lung Fibroblasts 500 000 cells	LO4Y125	Mob CD14+, 25 million cells
LO196979	DHBE-CF – Diseased Human Bronchial Epithelial Cells 500 000 cells	LO4Y125A	Mob CD14+, 10 million cells
LO196980	DBSMC-CF – Diseased Human Bronchial Smooth Muscle Cells 500 000 cells	LOC2517A	HUVEC Umbilical Vein Endo EGM-2, cryo amp 500 000 cells
LO2C101	Cord Blood CD34+ 1 million cells	LOC2517AS	HUVEC single donor S-part, EGM-2, amp 500 000 cells
LO2C101A	Cord Blood CD34+ 500 000 cells	LOC2519A	HUVEC Umbil. Vein pooled Endos, EGM-2, cryo amp 500 000 cells
LO2C101B	Cord Blood CD34+ 100 000 cells	LOC2519AS	HUVEC pooled donor S-part, EGM-2, amp 500 000 cells
LO2C101H	Cord Blood CD34+ 1 million cells w/HLA	LOCC2503	NHEK Keratinocytes Neo in KGM, cyro amp 500 000 cells
LO2C101HX	Cord Blood CD34+ 1 million cells w/HLA (large batch)	LOCC2504	NHEM-neo =500,000 cells/amp
LO2C101S	Human Cord Blood, 1 million cells - Budget	LOCC2505	HMVEC-d Neo Dermal MV Endo in EGM-2 MV cryo amp 500 000 cells
LO2C101X	Cord Blood CD34+ 1 million cells (large batch)	LOCC2507	NHEK Keratinocytes Pooled Neonatal, KGM, cyro amp 500 000 cells
LO2M101	Bone Marrow CD34+ 100 000 cells	LOCC2508	PrSC - Prostate Stromal cells, cryo amp 500 000 cells
LO2M101A	Bone Marrow CD34+ 300 000 cells	LOCC2509	NHDF-Neo-Der Fibroblasts FGM-2, cryo amp 500 000 cells
LO2M101B	Bone Marrow CD34+ 500 000 cells	LOCC2511	NHDF Dermal Fibroblasts Adult, cryo amp 500 000 cells
LO2M101C	Bone Marrow CD34+ 1 million cells	LOCC2512	NHLF Lung Fibroblasts cryo amp 500 000 cells
LO2M101D	Bone Marrow CD34+ 2 million cells	LOCC2516	HMVEC-d Neo Der.MV Pooled EGM-2 MV, cryo amp 500 000 cells
LO2M101F	Human Bone Marrow CD34+ Progenitor Cells, cryoamp, ≥10 million cells	LOCC2517	HUVEC Umbilical Vein Endo cells, cryo amp 500 000 cells
LO2M125A	Bone Marrow Mono Cells cryoamp, 200 million	LOCC2519	HUVEC Umbil. Vein pooled Endos, EGM, cryo amp 500 000 cells
LO2M125C	Human Bone Marrow Mono Cells cryoamp, 25 million	LOCC2527	HMVEC-L Lung MV Endo cells, cryo amp 500 000 cells
LO2M125E	Bone Marrow Mono Cells cryoamp, 300 million	LOCC2530	HPAEC Pulmonary Artery Endos, EGM-2, cryo amp 500 000 cells
LO2M302	Bone Marrow Stromal Cells non-irr, 5 million cells	LOCC2533	BdSMC Bladder Smooth Muscle, cryo amp 500 000 cells
LO2S101D	Human Bone Marrow 5 million cells	LOCC2535	HAEC Aortic Artery Endo cells, cyro. Amp 500 000 cells
LO2T110	Osteoclast Precursors 1 million cells	LOCC2538	NH0st Osteoblasts cryo amp 500 000 cells
LO2W200	Periph. Blood CD4+ T 10 million cells	LOCC2540	NHBE Bronchial Epi Cells w/ RA, BEGM, cryo amp 500 000 cells
LO2W300	Periph. Blood CD8+ T 10 million cells	LOCC2540S	NHBE-Bronchial Epi Cells for B-ALI 500 000 cells
LO2W400A	Periph. Blood CD14+ Cells blood 40 million cells	LOCC2541	NHBE Bronchial Epi Cells w/o RA, BEGM, cryo amp 500 000 cells
LO2W400B	Periph. Blood CD14+ Cells blood 20 million cells	LOCC2543	HMVEC-d Dermal MV Endo cells, cryo amp 500 000 cells
LO2W400C	Periph. Blood CD14+ Cells blood 10 million cells	LOCC2545	HIAEC Hum Iliac Artery Endo cells, cyro. Amp 500 000 cells
LO2W501	Human NK Cells (neg. selection) cryopreserved, 5 million cells	LOCC2547	SAEC Airway Epithelial cells, cryo amp 500 000 cells
LO2W502	Human NK Cells (pos. selection) cryopreserved, 5 million cells	LOCC2547S	S-ALI guaranteed SAEC, cryopreserved 500 000 cells
LO4M101B	hBM CD34+, 500 000 cells	LOCC2550	NHAC-kn Articular Chondrocytes, cryo amp 500 000 cells
LO4M101C	hBM CD34+, 1 million cells	LOCC2551	HMEC - Mammary Epithelial cells, cryo amp 500 000 cells
LO4M105	hBM CD34- MNC, 100 million cells	LOCC2553	RPTEC Renal Proximal Tubule cells, cryo amp 500 000 cells
LO4M125	hBM MNC, 5 million cells	LOCC2554	HRCE Renal Cortical Epi.cells, cryo amp 500 000 cells
LO4M125A	hBM MNC, 10 million cells	LOCC2555	PREC Prostate Epithelial cells, cryo amp 500 000 cells
LO4W200	hPB CD4+, 25 million cells	LOCC2556	HRE Renal Epithelial cells, cryo amp 500 000 cells
LO4W202	hPB CD4+ Naive, 5 million cells	LOCC2561	SkMC Skeletal Muscle cells, cryo amp 500 000 cells
LO4W204	hPB CD4+/CD45RO+, 5 million cells	LOCC2562	UtSMC Uterine Smooth Muscle cells, cryo amp 500 000 cells
LO4W270B	hPBMC, 50 million cells	LOCC2565	NHA Astrocytes Cryo amp 1 million cells
LO4W300	hPB CD8+ 10 million cells	LOCC2571	AoSMC-Aortic Smooth Mus. cells, cryo amp 500 000 cells
LO4W302	hPB CD8+/CD45RA+, 5 million cells	LOCC2576	BSMC Bronch. Smooth Mus. cells, cryo amp 500 000 cells
LO4W350	hPB CD3+, 25 million cells	LOCC2579	UASMC Umbilical Artery SM cells, cryo amp 500 000 cells
LO4W400	hPB CD14+ Neg, 10M cells	LOCC2580	HSMM Skeletal Muscle Myoblasts, cryo amp 500 000 cells
LO4W400A	hPB CD14+ Neg, 50 million cells	LOCC2581	PASMC Pulmonary Artery SM cells, cryo amp 500 000 cells
LO4W401	hPB CD14+ Pos, 10 million cells	LOCC2583	CASMC Coronary Artery SM cells, cryo amp 500 000 cells
		LOCC2585	HCAEC Coronary Art Endo cells, cryo amp 500 000 cells

Codice	Descrizione	Codice	Descrizione
LOCC2586	hum. Adult Melanocytes cryopreserved 500 000 cells	LOMCX400	Mouse Brain Cortex Neurons cyro amp, 4 million cells
LOCC2587	PrSMC Prostate Smooth Muscle, cryo amp 500 000 cells	LOMFB481	Mouse Fibroblasts cyro amp, 4 million cells
LOCC2701	NHDC Dendritic Cells cryo amp 25 million cells	LOMHI401	Mouse Hippocampal neurons 1 million cells
LOCC2702	HPBMC Peripheral Blood Mono cells, cryo amp 50 million cells	LOMIFB482	Irradiated Mouse Fibroblast, 2 million cells
LOCC2703	HPBMC Peripheral Blood Mono cells, 100 million cryo amp	LOMXCP01	Mouse (B6C3F1) Hepatocytes 5 million cells
LOCC2900	HSMM-Muscle Myoblasts cryo amp, Diab TI 500 000 cells	LOMXCS01	Mouse (B6C3F1) Hepatocytes 5 million cells
LOCC2901	HSMM-Muscle Myoblasts cryo amp, Diab TII 500 000 cells	LONSHPRG	NoSpin HepaRG™ Cells 8 million cells
LOCC2902	InMyoFib-Intestinal Myofibroblasts 500 000 cells	LOPT2501	Mesenchymal Stem Cells cells, cryo amp 750 000 cells
LOCC2903	NHCF-A Human Cardiac Fibroblasts-Atrial 500 000 cells	LOPT5001	Pre-adipocytes, sub cutan 4 million cells
LOCC2904	NHCF-V Human Cardiac Fibroblasts-Ventricular 500 000 cells	LOPT5005	Pre-adipocytes, visceral 1 million cells
LOCC2913	D-PASMC-Human Pul Art Sm Mus-Diab Typ II 500 000 cells	LOPT5006	Adipose Der. Stem Cells 1 million cells per amp
LOCC2914	D-AoSMC-Human Aortic Sm Mus-Diab Typ I 500 000 cells	LOPT5007	D-Adipose-Derived stem cells, human, Type I Diabetes 1 million cells
LOCC2915	D-PASMC-Human Pul Art Sm Mus-Diab Typ I 500 000 cells	LOPT5008	D-Adipose-Derived stem cells, human, Type II Diabetes 1 million cells
LOCC2916	D-AoSMC-Human Aortic Sm Mus-Diab Typ II 500 000 cells	LOPT5020	Pre-adipocytes, sub cutan 1 million cells 1 million cells
LOCC2917	D-CASMC-Human Cor Art Sm Mus-Diab Typ I 500 000 cells	LOPT5021	Preadipocytes, subcu 1M cells, Diabetes Type I 1 million cells
LOCC2918	D-CASMC-Human Cor Art Sm Mus-Diab Typ II 500 000 cells	LOPT5022	Preadipocytes, subcu 1M cells, Diabetes Type II 1 million cells
LOCC2919	D-HAEC-Human Aortic Endo-Diabetic Type I 500 000 cells	LOPT5023	Preadipocytes, visc 1M cells, Diabetes Type I 1 million cells
LOCC2920	D-HAEC-Human Aortic Endo-Diab Type II 500 000 cells	LOPT5024	Preadipocytes, visc 1M cells, Diabetes Type II 1 million cells
LOCC2921	D-HCAEC-Human Cor Art Endo-Diab Type I 500 000 cells	LOPT5025	Human Dental Pulp Stem Cells 1 million cells
LOCC2922	D-HCAEC-Human Cor Art Endo-Diab Type II 500 000 cells	LORASM530	Rat Brain Cx-Hi-Cp Mix cyro amp, 1 million cells
LOCC2923	D-HPAEC-Human Pul Art Endo-Diab Type I 500 000 cells	LORASM580	Rat Aortic Smooth Muscle Cells cyro amp, 500 000 cells
LOCC2924	D-HPAEC-Human Pul Art Endo-Diab Type II 500 000 cells	LORCB503	Rat Cerebellar Neurons (Granule Cells), cryopreserved, ≥4 million cells
LOCC2925	D-RPTEC-Human Renal Prox Tub Epi Cells-Diabetic Type II 500 000 cells	LORCM561	Rat Cardiomyocytes 4 million cells cryopers.
LOCC2926	D-HEK-Human Adult Epi. Kerat-Diabetic Type II 500 000 cells	LORCP502	Rat Brain Striatum Neurons cyro amp 4 million cells
LOCC2927	D-HMVEC-Cardiac Microvascular Endo Cells Diabetic Type I 500 000 cells	LORCPAS522	Rat Brain Caudate Putamen Astrocytes cyro amp, 4 million cells
LOCC2928	D-HMVEC-Cardiac Microvascular Endo Cells Diabetic Type II 500 000 cells	LORCX500	Rat Brain Cortex Neurons cyro amp, 4 million cells
LOCC2929	D-HMVEC-Dermal Microvascular Endothelial Cells Diabetic Type I 500 000 cells	LORCXAS520	Rat Brain Cortex Astrocytes cyro amp, 4 million cells
LOCC2930	D-HMVEC-Dermal Microvascular Endothelial Cells Diabetic Type II 500 000 cells	LORDRG505	Rat Dorsal Root Ganglia cyro amp, 200 000 cells
LOCC2932	D-SAEC - Asthma, cryopreserved amp 500 000 cells	LOREDRG515	Cryopreserved Rat Embryonic Dorsal Root Ganglion Neurons 1 million cells
LOCC2933	D-SAEC-CF, cryopreserved amp 500 000 cells	LORG535	Cryopreserved Rat Microglia cells 2 million cells
LOCC2934	D-SAEC-COPD, cryopreserved amp 500 000 cells	LORHI501	Rat Brain Hippocampus Neurons cyro amp, 1 million cells
LOCC2935	HUVEC Umbilical Vein Endo cells, single donor, cryo amp in EGM Plus Growth Medium 500 000 cells	LORHIAS521	Rat Brain Hippocampus Astrocytes cyro amp, 1 million cells
LOCC4540	Intestinal cell combo (CC-2902, CC-2931) 500 000 cells	LORHTH507	Rat hypothalamus neurons 2 million cells
LOCC7014	AoAF Aortic Adventitial Fibroblasts cryo amp 500 000 cells	LORICP01	Rat (Wistar) Hepatocytes 5 million cells
LOCC7016	HMVEC-Bd Bladder MV Endo cells, cryo amp 500 000 cells	LORICS01	Rat (Wistar) Hepatocytes 5 million cells
LOCC7030	HMVEC-C Cardiac MV Endo cells, cryo amp 500 000 cells	LOROST583	Rat Calvariae Osteoblasts 5 million cells
LOCC7049	HPdLF Peridontal Ligament cells, cryo amp 500 000 cells	LORRET508	Rat Retinal Cells 200 000 cells
LOCC7231	IPF Lung Fibroblast, cryo amp 500 000 cells	LORSCP01	Rat (Sprague Dawley) Hepatocytes 5 million cells
LOHLECP1	Liver-Derived Endothelial Cells, human, passage 1, 1 million cells	LORSCS01	Rat (Sprague Dawley) Hepatocytes 5 million cells
LOHLECP2	Liver-Derived Endothelial Cells, human, passage 2, 800 000 cells	LORWCP01	Rat (Wistar Han) Hepatocytes 5 million cells
LOHLKC	Human Kuppfer Cells (HKC) 500 000 cells	LORWCS01	Rat (Wistar Han) Hepatocytes 5 million cells
LOHUCLS200K	Human Stellate Cells 200.000 cells	LOCC2704	HPBMC Peripheral Blood Mono cells, cryo amp 10 million cells
LOHUCLS1M	Cryo Human Stellates 1 million cells per vial	LOCC2705	HPBMC Peripheral Blood Mono cells, cryo amp 25 million cells
LOHUCLS200K	Human Stellate Cells 200.000 cells per vial		
LOHUCNP	Human Liver Non-Parenchymal Cells 1 million cells		
LOHUCPG	Cryo Human Hepatocytes, Platable, GenPur vial > 5 million cells		
LOHUCPI	Human Hepatocytes, Induction Qualified 5 million cells		
LOHUCS10P	Human Hepatocytes, 10 donor pool 5 million cells		
LOHUCS20P	Human Hepatocytes, 20 donor pool 5 million cells		
LOHUCSD	Human Hepatocytes 5 million cells		
LOMASM330	Mouse C57 mixed Astro cyro amp, 1 million cells		
LOMASM430	Mouse CD1 mixed astrocyte cyro amp, 1 million cells		
LOMBCP01	Mouse (C57Bl/6) Hepatocytes 5 million cells		
LOMBS01	Mouse (C57Bl/6) Hepatocytes 5 million cells		
LOMCCP01	Mouse (CD-1) Hepatocytes 5 million cells		
LOMCCS01	Mouse (CD-1) Hepatocytes 5 million cells		
LOMCP302	Mouse C57 striatum neuro cyro amp, 4 million cells		
LOMCP402	Mouse Brain Striatum Neurons cyro amp, 4 million cells		
LOMCX300	Mouse C57 cortex neuro cyro amp, 4 million cells		

PRLO0123_WEB_0423

Euroclone SpA Società a Socio Unico

Via Figino, 20/22 - 20016 Pero (MI) - +39 02.381951 - +39 02.38101465 - info@euroclone.it - www.euroclone.it

Quality Management System Certified to ISO 9001 and ISO 13485 international standard