

Primary Cell Isolation kits

NEW PRODUCT LAUNCH

Primary Cell Isolation Kits



Product Features



Boost Cell Yield and Viability

Lower the barrier to primary cell isolation



Standardized Protocols

Effectively reduce batch-to-batch variability



All-in-one Reagent Kit

Pre-optimized reagents for easy, accurate isolation, cut costs



Research-ready Performance

Confidently tackle laboratory and industry challenges

Applicable Range



BRAIN

- Brain Microvascular Endothelial Cells
- Astrocytes
- Brain Microvascular Pericytes
- Cortex Neuron Cells
- Neural Stem Cells



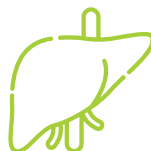
VASCULAR

- Brain Artery Vascular Smooth Muscle Cells
- Pulmonary Artery Smooth Muscle Cells
- Splanchnic Vein Smooth Muscle Cells
- Aortic Smooth Muscle Cells
- Pulmonary Artery Endothelial Cells
- Aortic Endothelial Cells



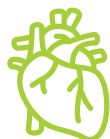
BONE MARROW

- Bone Marrow-Derived Endothelial Progenitor Cells
- Bone Marrow-Derived Macropages
- Bone Marrow Mononuclear Cells
- Bone Marrow Monocytes



LIVER

- Hepatic Sinusoidal Endothelial Cells
- Hepatic Stellate Cells
- Hepatic Parenchymal Cells
- Kupffer Cells



CARDIAC

- Heart Microvascular Endothelial Cells
- Cardiac Fibroblast Cells
- Cardiomyocytes



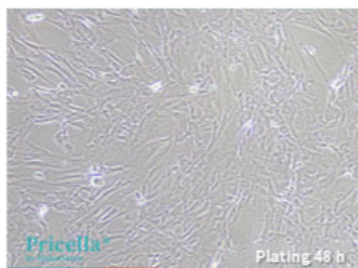
CARTILAGE

- Temporomandibular Joint Chondrocytes
- Intervertebral Disc Fibroblasts
- Articular Chondrocytes
- Acetabular Chondrocytes

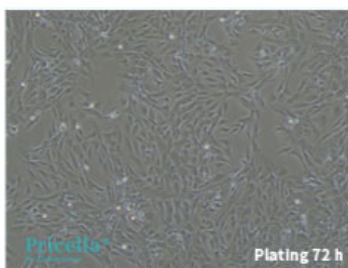
Isolation Performance

Microscopic View of Cell Morphology

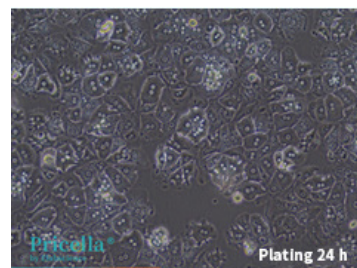
Mouse Brain Microvascular Pericytes



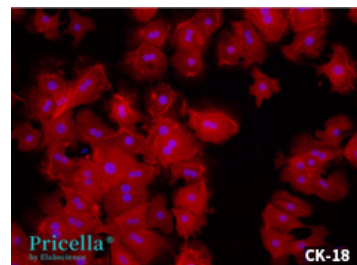
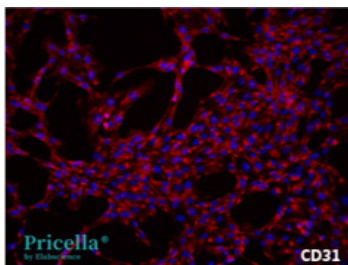
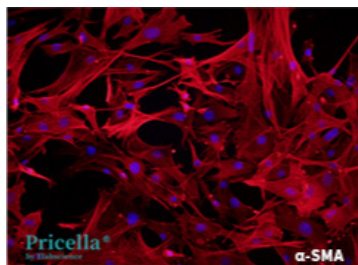
Rat Aortic Endothelial Cells



Mouse Epatic Parenchymal Cells



Immunofluuerecence identification



Pricella© Primary Cell Isolation Kits isolate high-purity, high-viability cells, which exhibit characteristic morphology. These cells maintain a stable state, adhere well and are well-suited for a diverse range of downstream applications, ensuring outstanding experimental reproducibility and consistency.



PROMOTION

Primary Cell Isolation Kits

PROMO 20%

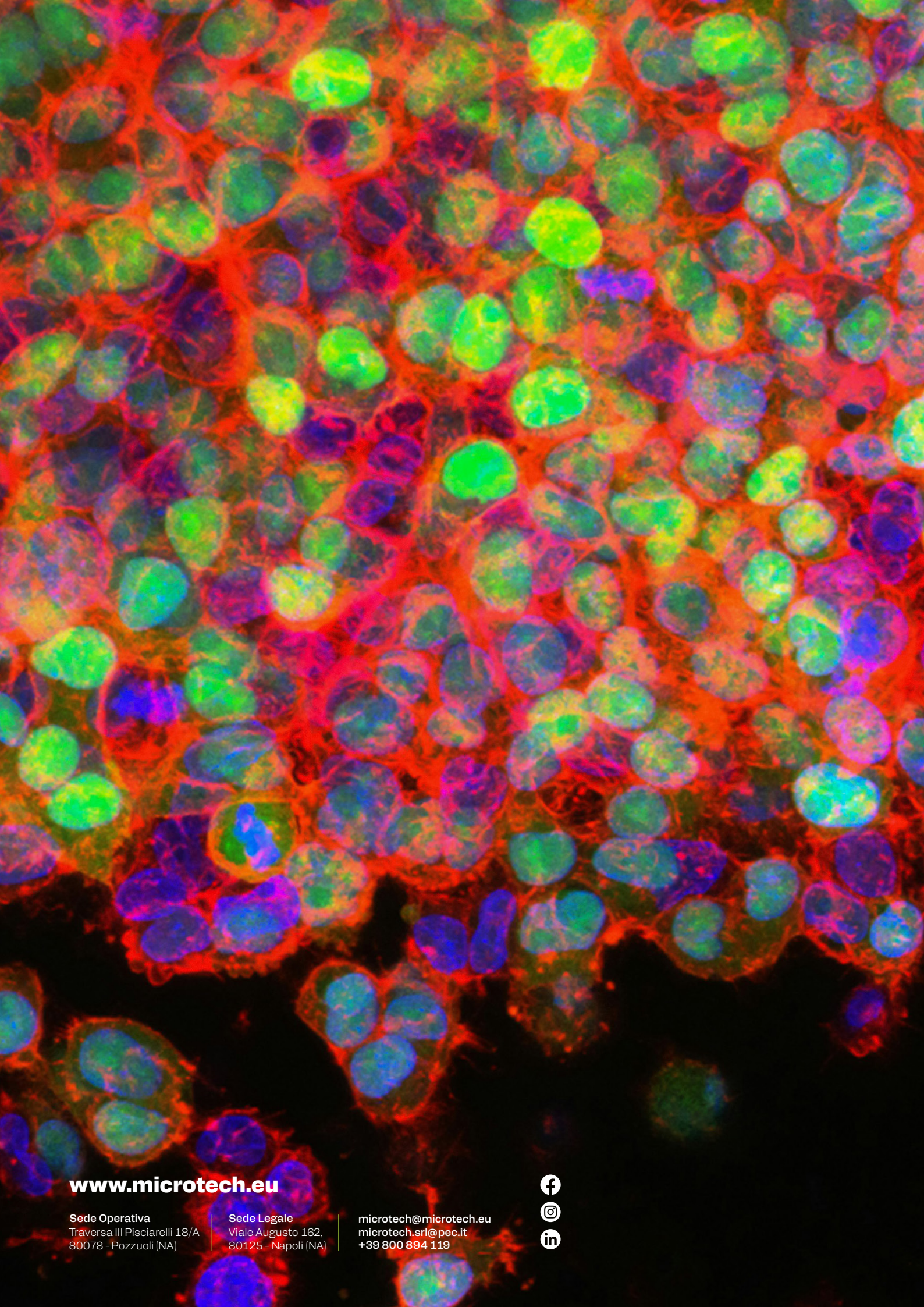
From 1st September to 31st December

Code	Description	Size	List Price	Promo Price
P-CA-705-3Tests	Mouse Astrocyte Cells Isolation and Culture Kit	3Tests	480,00 €	384,00 €
P-CA-705-10Tests	Mouse Astrocyte Cells Isolation and Culture Kit	10Tests	1.180,00 €	944,00 €
P-CA-704-3Tests	Mouse Cortex Neuron Cells Isolation and Culture Kit	3Tests	518,00 €	415,00 €
P-CA-704-10Tests	Mouse Cortex Neuron Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €
P-CA-703-3Tests	Mouse Neural Stem Cells Isolation and Culture Kit	3Tests	680,00 €	544,00 €
P-CA-703-10Tests	Mouse Neural Stem Cells Isolation and Culture Kit	10Tests	1.780,00 €	1.424,00 €
P-CA-702-3Tests	Mouse Brain Microvascular Pericyte Cells Isolation and Culture Kit	3Tests	580,00 €	464,00 €
P-CA-702-10Tests	Mouse Brain Microvascular Pericyte Cells Isolation and Culture Kit	10Tests	1.580,00 €	1.264,00 €
P-CA-701-3Tests	Mouse Brain Microvascular Endothelial Cells Isolation and Culture Kit	3Tests	680,00 €	544,00 €
P-CA-701-10Tests	Mouse Brain Microvascular Endothelial Cells Isolation and Culture Kit	10Tests	1.780,00 €	1.424,00 €
P-CA-611-3Tests	Rat Brain Artery Vascular Smooth Muscle Cells Isolation and Culture Kit	3Tests	518,00 €	415,00 €
P-CA-611-10Tests	Rat Brain Artery Vascular Smooth Muscle Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €
P-CA-610-3Tests	Rat Saphenous Vein Smooth Muscle Cells Isolation and Culture Kit	3Tests	580,00 €	464,00 €
P-CA-610-10Tests	Rat Saphenous Vein Smooth Muscle Cells Isolation and Culture Kit	10Tests	1.580,00 €	1.264,00 €
P-CA-609-3Tests	Rat Pulmonary Aorta Smooth Muscle Cells Isolation and Culture Kit	3Tests	518,00 €	415,00 €
P-CA-609-10Tests	Rat Pulmonary Aorta Smooth Muscle Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €



Code	Description	Size	List Price	Promo Price
P-CA-608-3Tests	Rat Pulmonary Great Artery Endothelial Cells Isolation and Culture Kit	3Tests	580,00 €	464,00 €
P-CA-608-10Tests	Rat Pulmonary Great Artery Endothelial Cells Isolation and Culture Kit	10Tests	1.580,00 €	1.264,00 €
P-CA-607-3Tests	Rat Aortic Smooth Muscle Cells Isolation and Culture Kit	3Tests	518,00 €	415,00 €
P-CA-607-10Tests	Rat Aortic Smooth Muscle Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €
P-CA-606-3Tests	Rat Aortic Endothelial Cells Isolation and Culture Kit	3Tests	580,00 €	464,00 €
P-CA-606-10Tests	Rat Aortic Endothelial Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €
P-CA-605-3Tests	Rat Astrocyte Cells Isolation and Culture Kit	3Tests	480,00 €	384,00 €
P-CA-605-10Tests	Rat Astrocyte Cells Isolation and Culture Kit	10Tests	1.180,00 €	944,00 €
P-CA-604-3Tests	Rat Cortex Neuron Cells Isolation and Culture Kit	3Tests	518,00 €	415,00 €
P-CA-604-10Tests	Rat Cortex Neuron Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €
P-CA-603-3Tests	Rat Neural Stem Cells Isolation and Culture Kit	3Tests	580,00 €	464,00 €
P-CA-603-10Tests	Rat Neural Stem Cells Isolation and Culture Kit	10Tests	1.580,00 €	1.264,00 €
P-CA-602-3Tests	Rat Brain Microvascular Pericyte Cells Isolation and Culture Kit	3Tests	518,00 €	415,00 €
P-CA-602-10Tests	Rat Brain Microvascular Pericyte Cells Isolation and Culture Kit	10Tests	1.380,00 €	1.104,00 €
P-CA-601-3Tests	Rat Brain Microvascular Endothelial Cells Isolation and Culture Kit	3Tests	580,00 €	464,00 €
P-CA-601-10Tests	Rat Brain Microvascular Endothelial Cells Isolation and Culture Kit	10Tests	1.580,00 €	1.264,00 €





www.microtech.eu

Sede Operativa
Traversa III Pisciarelli 18/A
80078 - Pozzuoli (NA)

Sede Legale
Viale Augusto 162,
80125 - Napoli (NA)

microtech@microtech.eu
microtech.srl@pec.it
+39 800 894 119

