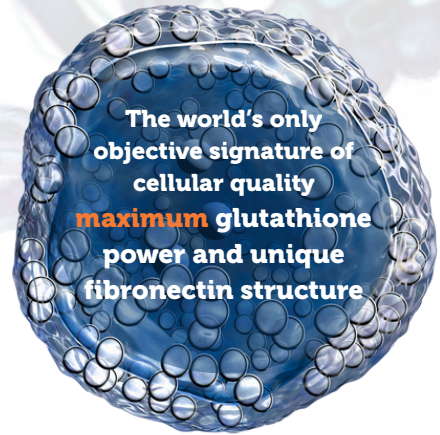


PEXT

High-quality
Mesenchymal Stem Cell Exosomes



A New Era in Regenerative Medicine Begins with PEXT™

PEXT™ represents a monumental leap forward. We've pioneered a method to analyze the very life force of parental cells—their intracellular glutathione levels—to select only the most potent for exosome production. The result is PEXT™, the only exosome in the world built upon an objective signature of quality. Forget the guesswork. The future of predictable, effective regenerative treatment is here.

The foundation of this achievement is glutathione, a critical determinant of cellular health and resilience. Adequate and well-regulated glutathione levels are essential for sustaining cellular function, resistance and regenerative potential.

The Elite Defense Against Stress: Glutathione protects cells from harmful free radicals, thereby reducing oxidative stress and supporting the maintenance of cellular youthfulness, resilience, and overall health.

The Fuel for Cellular Energy: Glutathione is required for the efficient operation of mitochondria, which serve as the cell's energy centers, thereby enabling cells to maintain their strength and activity.

The Master Detoxifier: It neutralizes harmful toxins and chemicals, cleansing the cells.

The Conductor of Regeneration: It supports the processes required for cellular repair and regeneration.

The PEXT Suite: A Spectrum of Certified Potency

The PEXT standard of objectively proven quality is the foundation of our entire product suite.

We offer five distinct formulations, each meticulously designed to provide a targeted, high-potency solution for specific regenerative applications.

While each product is tailored for unique protocols, they are all unified by the PEXT promise: unparalleled quality, documented potency and predictable results.

PEXT 1000 mg & 3000 mg: High-potency formulations for intensive regenerative applications.

PEXT Skin Booster: A specialized solution designed to nourish, repair, and rejuvenate the skin at a cellular level.

PEXT Hair Booster: A targeted formulation engineered to support and revitalize the hair follicle environment.

PEXT Conditioned Media: A versatile medium for advanced regenerative protocols and research applications.

Product Name	PEXT 1000 mg	PEXT 3000 mg	PEXT Skin Booster	PEXT Hair Booster	PEXT Exo-CM
Composition	Lyophilized powder Exosomes from 1000 mg CM	Lyophilized powder Exosomes from 3000 mg CM	Lyophilized powder Exosomes from 1500 mg CM + 3 mL booster for skin.	Lyophilized powder Exosomes from 1500 mg CM + 3 mL booster for hair	3000 mg conditioned media as solution
Indication	Regenerative purposes for normal tissues	Regenerative purposes for highly degenerative tissues	Regenerative and cosmetic purposes for skin.	Regenerative and cosmetic purposes for hair	Regenerative purposes for highly degenerative tissues
Preparation	Add plasma or saline and gently mix with powder	Add plasma or saline and gently mix with powder.	Just mix powder and booster	Just mix powder and booster	Ready to use



PEXT 1000



PEXT 3000



**PEXT
Skin Booster**



**PEXT
Hair Booster**



**PEXT
EXO-CM**



Pext is a brand of Vacusera Biostimulants.

Disera Tıbbi Malzeme Lojistik Sanayi ve Ticaret A.Ş.

Head Office: 5758 Sok. No:4 H/11 - P.K. 35110 / Karabağlar – İZMİR / TÜRKİYE

Factory: İbni Melek O.S.B Mah. Tosbi Yol 5 Sk. No: 46 Tire – İZMİR / TÜRKİYE

Phone: +90 (232) 264 66 68

Fax: +90 (232) 264 84 00

www.vacuseraprp.com.tr – www.vacuserabiostimulants.com