

30-100
nanometers
IN DIAMETRIC SIZE



Exosomes — forte

**Tissue Regeneration for
Aesthetic and Therapeutic Use**

WHAT ARE EXOSOMES FORTE?

Heralded as the latest advancement in modern stem cell research, Exosomes Forte are a new class of cell-secreted signaling molecules with immense rejuvenative potential.

Mainly responsible for the paracrine stimulation in stem cell therapy, transferring both proteomic and genomic materials between cells to influence cell behaviour and physiology.

- Non-Immunogenic
- Accelerates Cell Renewal and Repair
- Allogeneic Cell Sources
- Naturally Occurring Biologicals in Human Body
- Preferential Homing at Targeted Tissue or Cells
- Intracellular Transfer of Therapeutic Biological Materials

LABRMS has produced exosomes from standardized and established human cell lines under a quality TGA-GMP system.

Our purified exosomes contain rich amounts of proteins, mRNAs, microRNAs and other biologically active compounds for aesthetic and therapeutic use.

LABRMS Purified Exosomes derived from
Human Progenitor Skin Stem Cell

