
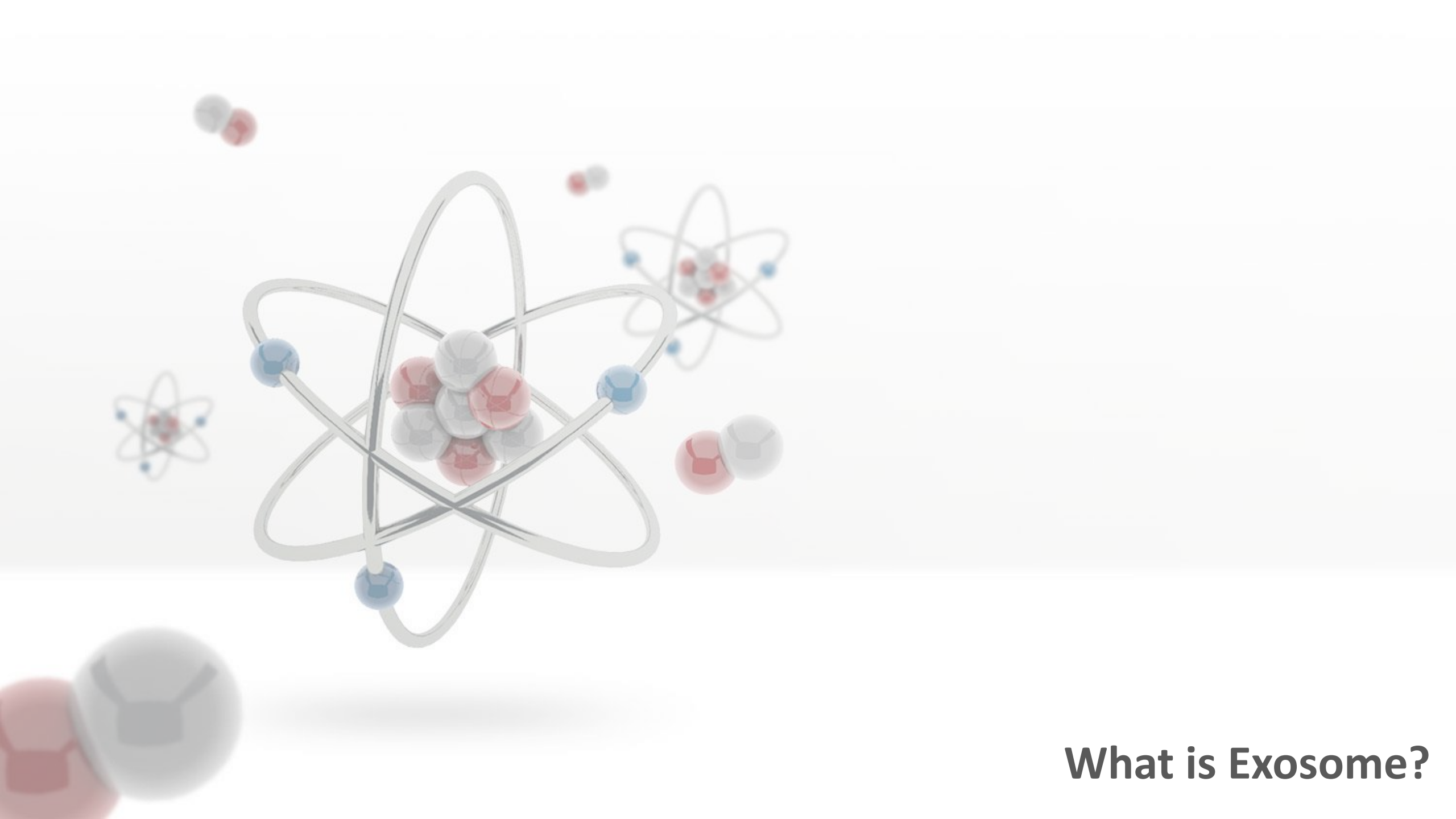


# Lipo Exosome Absolute Cream

# Contents

- 
- A photograph of a small, clear glass jar with a black lid, containing a white cream. The jar is labeled 'MTRIGEN' and 'Lipo Exosome Absolute Cream'. It is placed on a light-colored, textured surface next to a spherical object with a rough, porous texture. The background is a dark, solid color.
1. What is Exosome
  2. Exosome Functions
  3. Lipo Exosome Absolute Cream

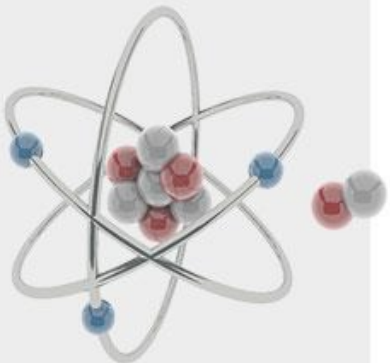


**What is Exosome?**

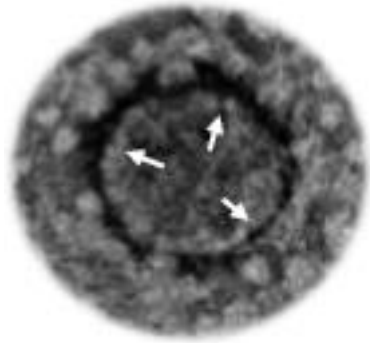
## Exo + some

### Extra + Cellular + Vesicles

- Biological nanoparticles with a diameter of 20-200 nm (intracellular, active secretion, purpose of information exchange)
- Animal cells (including animal tissues), microorganisms, plant cells, and body fluids etc. exist in various ways
- Membrane structure of exosomes: Composed of double lipid membranes (which has the very similar structure and components as the cell membranes)  
(High cell absorption rate and stable delivery of active ingredients to cells in the skin)
- Inside the exosome, it contains substances such as various active substances (biosynthetic compounds), proteins, DNA, mRNA, miRNA, and Lipid, which serves as an avatar of the cell
- Representative functions of exosomes: Various functions such as tissue growth, regeneration, and immune control
- Factors that play an important role in cells as a function of Cell to Cell Communication (transmission of information between cells) and Paracrine signaling (transduction of paracrine signals)



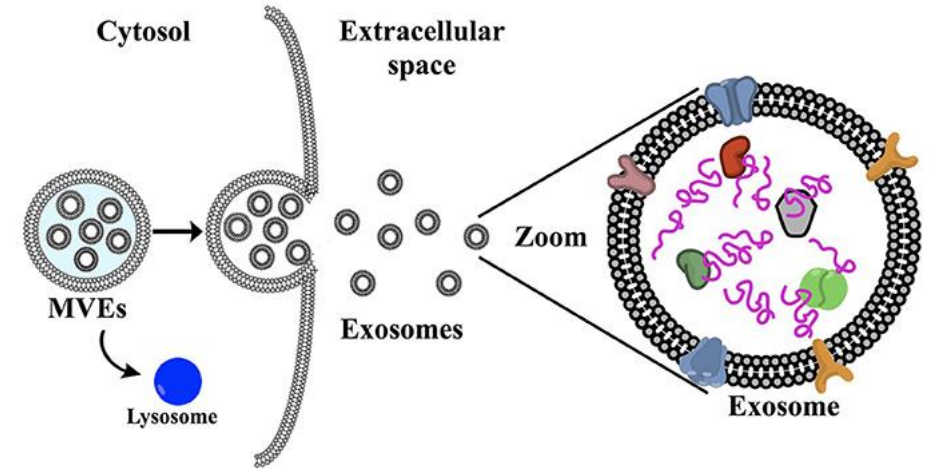
# Exosome Functions



[Membrane Structure of Exosomes]

Membrane structure of human adipose-derived stem cell exosomes through transmission electron microscopy

**White Arrow : Lipid bilayer**

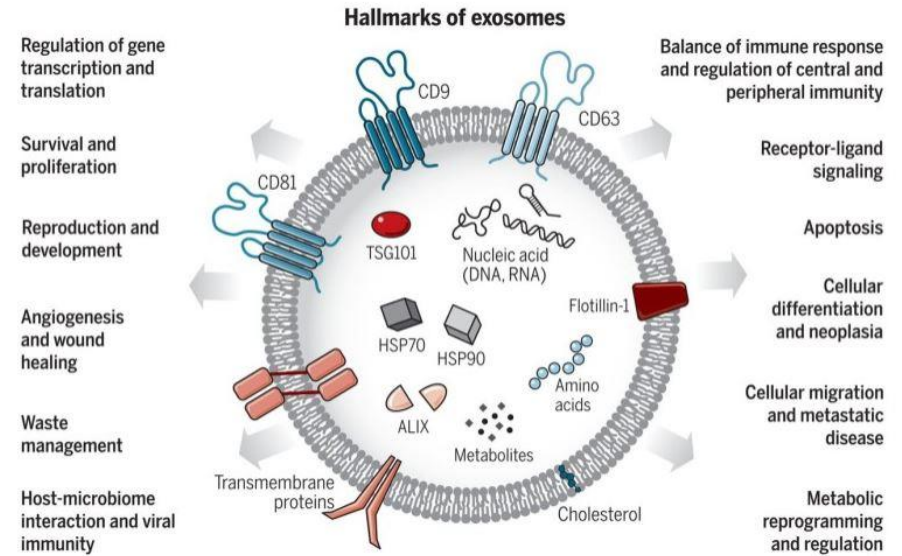
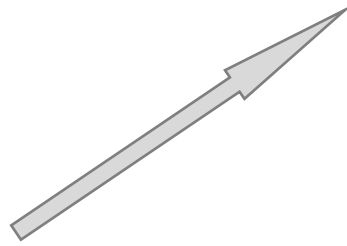
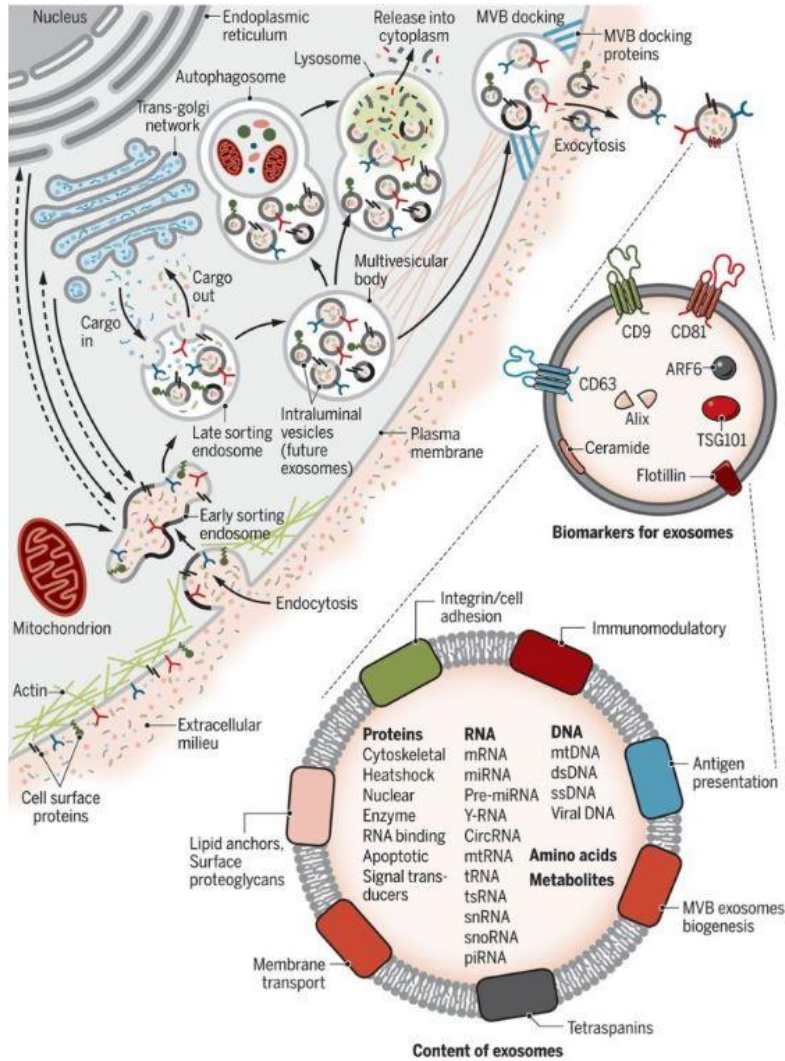


Multivesicular endosomes are formed (MVEs), which encompass the exosomes.

The MVEs can either fuse with the plasma membrane, releasing the exosomes into the extracellular matrix (see zoomed schematic), or fuse with the lysosome for degradation.

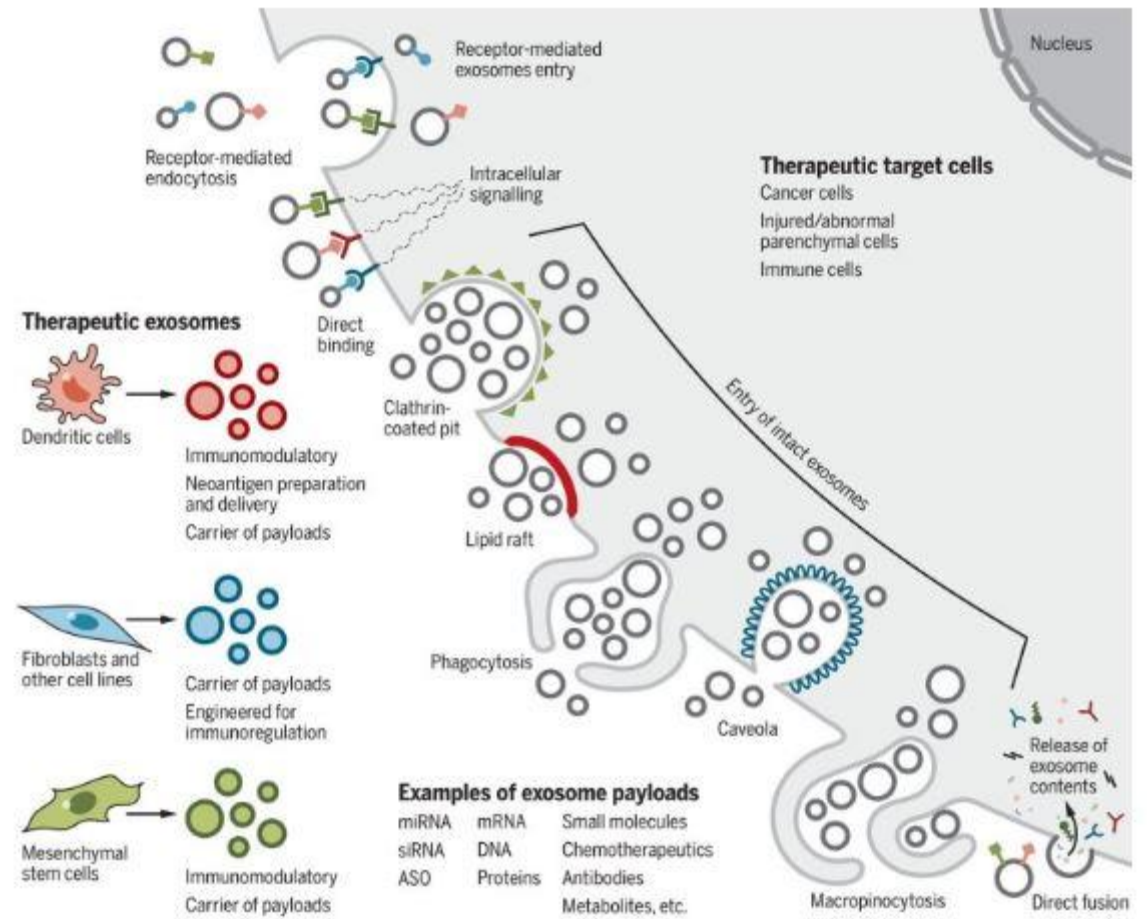
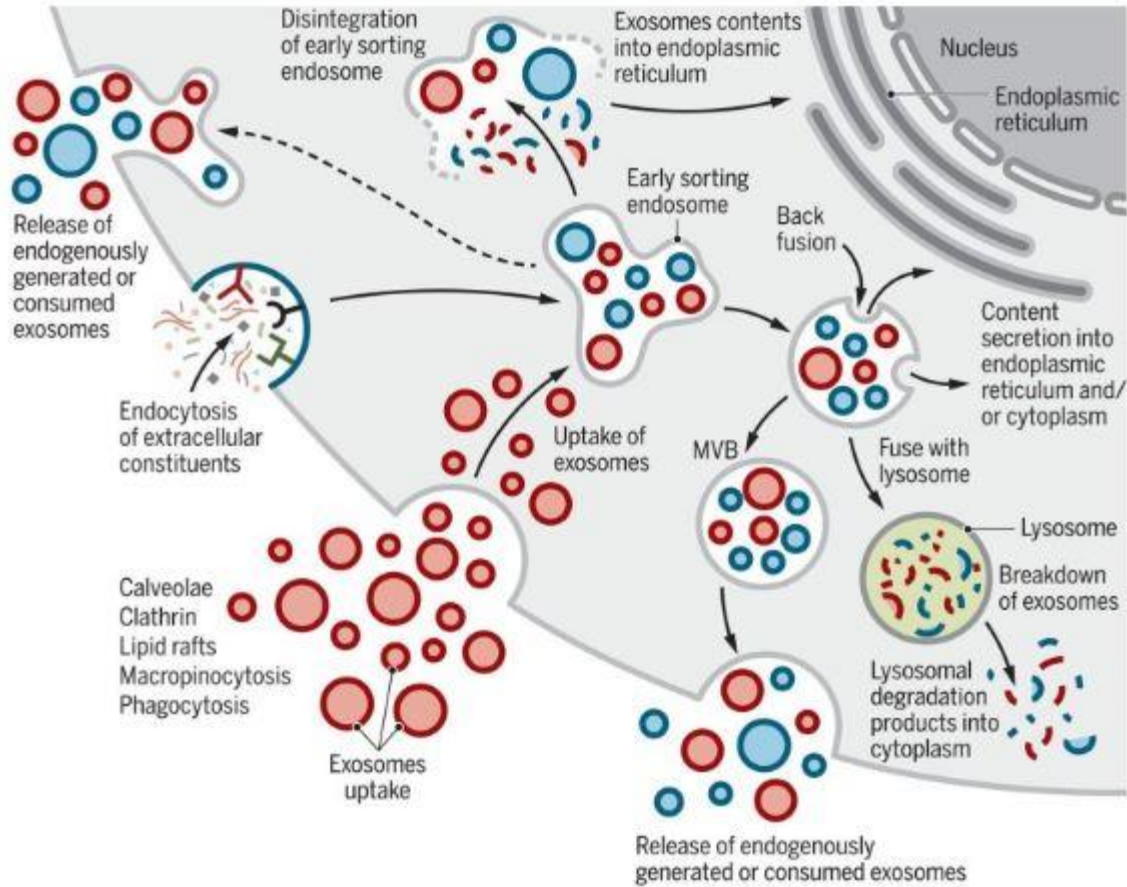
Micro vesicles are formed via direct blebbing from the plasma membrane.

Exosomes contain protein, DNA, RNA and surface membrane proteins, which are specific to the cell of origin and are not limited to cell surface proteins.



- Components of the exosome membrane  
Proteins (Tetraspanins (CD9, CD63, CD81, CD82)), Lipids, MHC I, II, Integrin, etc.
- Ingredients inside the exosome  
Proteins, DNAs, mRNAs, miRNAs, rRNAs, Lipids, Enzymes, etc.

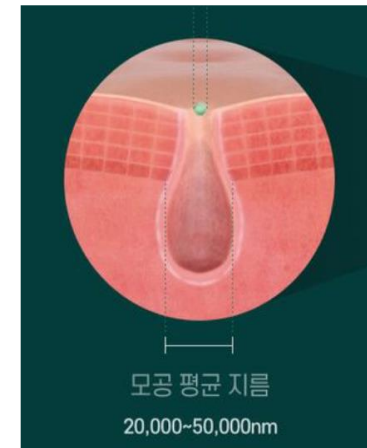
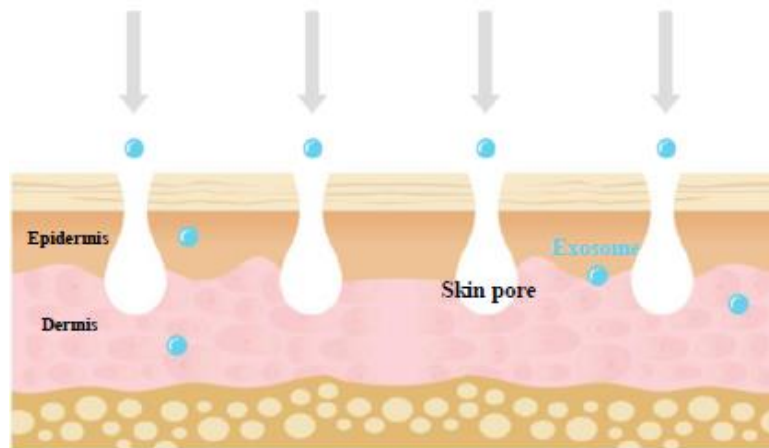
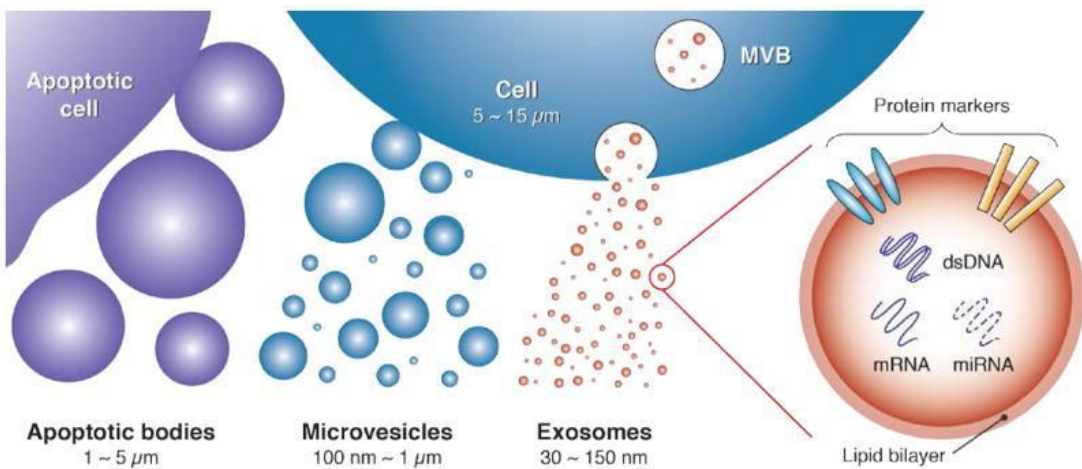




## ► Mechanism of Action of Exosomes

1. Receptor-mediated endocytosis (general endocytosis mechanism: Endocytosis)
2. Ligand and Receptor Binding
3. Clathrin coated pit
  - \* Clathrin: : Protein complex that that is present in a specific area of the cell membrane and absorb proteins
4. Lipid raft: Protein receptors aligned within the sphingoglycolipids and microscopic regions of the cell membrane
5. Phagocytosis : An action that traps outside substances from the outside of the cell into the cell and digests them inside the cell
6. Caveola : A structure formed by small indentations in the cell membrane by an intramembrane protein called 'caveolin'
7. Macropinocytosis (giant cell absorption): A path in which cells mainly absorb proteins or cell debris
8. Direct Membrane Fusion: Path in which exosome membrane and cell membrane are fused and incorporated





## Exosome's Size

Average size of about 111.1 times smaller than cell size

If the pore average is now 50,000 nm,

Pores are 184 to 462 times larger than exosomes (In case of size 108.3nm)

# Lipo Exosome Absolute Cream

Rich Cream for Glow and Full Nutrition



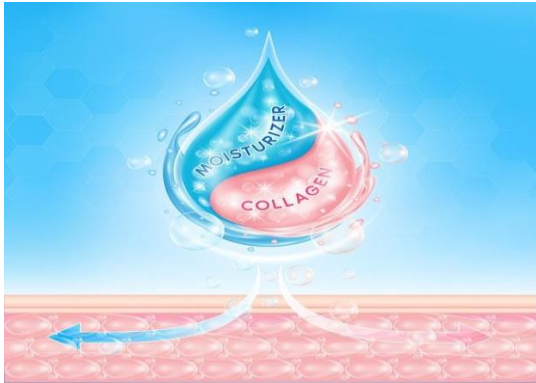


- Matrigen Lipo Exosome Absolute Cream Formula with innovative technology with excellent skin affinity and lifting effect by implementing the same molecular structure as Exsomized stem cell
- High-purity raw materials can be kept fresh
- Long-term storage possible by inhibiting bacterial growth
- Minimize the use of preservatives to provide safe nutrients for sensitive skin
- Ingredients are stabilized for faster and deeper penetration and absorption into the skin
- Compactable to use average skin type especially dry skin to make fine skin tone

• **Composition**

30ml

# Main Ingredients



## Hydrolyzed Collagen

- Improve elasticity and prevent aging
- Improving collagen self-sufficiency
- Increased fibrous cell density
- Skin hydration



## Edelweiss Callus Culture Extract

- Skin whitening effect
- Skin soothing and protective effect
- Skin aging prevention
- Skin trouble relief



## Acacia Concinna Fruit Extract

- Antioxidant effect prevents cell damage
- Provides nourishing and moisturizing effects
- Relieves itching through anti-inflammatory effects
- Protect skin's health through antibacterial effects



## Adenosine

- Promote the production of collagen, an essential protein for skin elasticity
- Restoration of damaged skin barrier
- Soothing irritated skin
- Skin texture and improvement

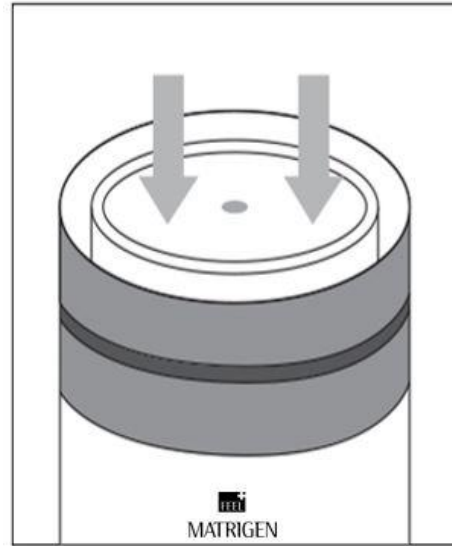
# Key Point



It is a light pink cream that sticks tightly to the skin and forms a moisturizing glow without stickiness after absorption.

Contains Adenosine and exosomized Edelweiss Callus Culture Extract (6,500ppm) and various active ingredients to give skin elasticity and form a moist glow without stickiness.

# How to Use



1. Open the lid cap and press around then the contents can come out from the center.
2. When the contents come out, spread them lightly on your face to absorb them.



**Thank you**