

**MESENCHYMAL STEM CELL EXOSOME SOLUTION- allogenic human placenta
mesenchymal stem cell-derived exosomes liquid
Beijing Ranjin Technology Development Co Ltd**

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

84553-001-01

Active ingredient

Allogenic human placenta mesenchymal stem cell derived exosomes

Purpose

Promote cell growth

Uses

Nourishing and repairing skin:

- Anti-aging and tightening .
- Remove wrinkles and light spots .
- Anti-inflammatory effects
- Promote the proliferation of fibroblastsPromote collagen growth and angiogenesisInhibit cell oxidation and protect cell activity.

Warnings

It is forbidden for people with allergies.

Do not use

If pregnant or lactating, consult your health care professional.

When using this product

Clean the skin or prepare for the operation

Stop use and ask a doctor

If discomfort or unrelieved symptoms occur

Keep out of reach of children

If product is swallowed, get medical help or contact a Poison Control Center right away.

Directions

Adults (SkinPeople with mild aging and more fine lines; People with acne and acne)

■ Take an appropriate amount of this product and apply it evenly to the part that needs care for.

■ If you want to achieve better results, you can use needles/microneedles/water light needles/syringes to open the skin channels, and then apply the original liquid to promote its penetration and introduction into the skin.

■ Please disinfect the tools before use.

Other information

Put it in the refrigeratorFreeze (-20Reach-80)

Question?

ranjinkeji@hotmail.com

Inactive ingredient

Sodium chloride, Water

Label



**MESENCHYMAL
STEM CELL
EXOSOME**

1ML

Active ingredient

ALLOGENIC HUMAN PLACENTA MESENCHYMAL
STEM CELL-DERIVED EXOSOMES
1mg in 1mL/Bottle

Purpose

Promote cell growth

Inactive ingredients

Water: 9mg in 1mL/Bottle
Sodium chloride: 990mg in 1mL/Bottle

Uses

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 ■ Promote the proliferation of fibroblasts Promote collagen growth and angiogenesis inhibit cell oxidation and protect cell activity.

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MESENCHYMAL STEM CELL EXOSOME SOLUTION

allogenic human placenta mesenchymal stem cell-derived exosomes liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:84553-001
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ALLOGENIC HUMAN PLACENTA MESENCHYMAL STEM CELL-DERIVED EXOSOMES (UNII: CD7C39ME9T) (ALLOGENIC HUMAN PLACENTA	ALLOGENIC HUMAN PLACENTA MESENCHYMAL STEM CELL DERIVED	1 g in 1 ml

MESENCHYMAL STEM CELL-DERIVED EXOSOMES - UNII:CD7C39ME9T)		STEM CELL-DERIVED EXOSOMES	IN 1 ML	
Inactive Ingredients				
Ingredient Name			Strength	
WATER (UNII: 059QF0KO0R)				
SODIUM CHLORIDE (UNII: 451W47IQ8X)				
Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:84553-001-01	1 in 1 BOX	07/17/2024	
1		1 mL in 1 BOTTLE; Type 0: Not a Combination Product		
Marketing Information				
Marketing Category	Application Number or Monograph Citation		Marketing Start Date	Marketing End Date
unapproved drug other			07/17/2024	

Labeler - Beijing Ranjin Technology Development Co Ltd (458357301)

Establishment			
Name	Address	ID/FEI	Business Operations
Beijing Ranjin Technology Development Co Ltd		458357301	manufacture(84553-001)

Revised: 7/2024

Beijing Ranjin Technology Development Co Ltd