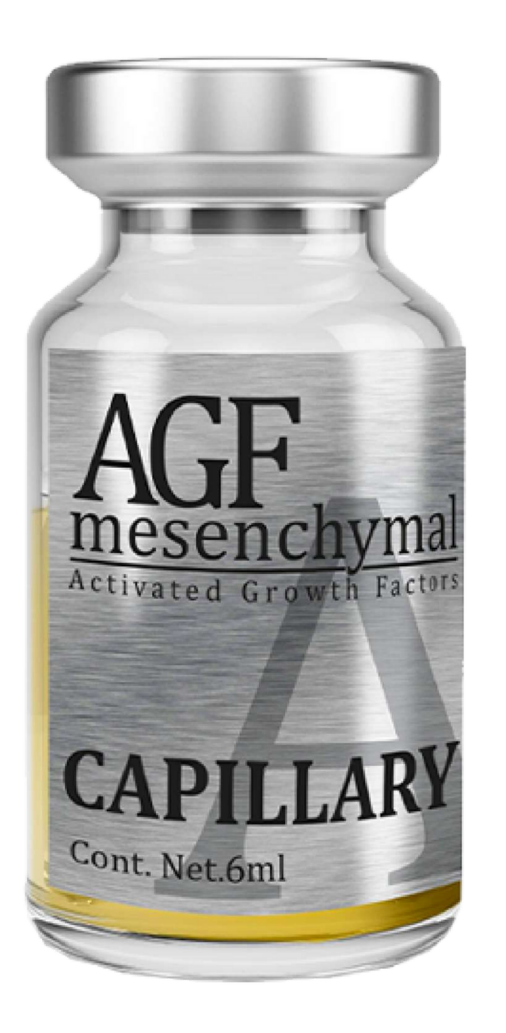


AGF mesenchymal Activated Growth Factors

AGF CAPILLARY PROFESSIONAL LINE



AGF CAPILLARY BENEFITS:

AGFmesenchymal Activated Growth Factors CAPILLARY

Rejuvenation:

Thanks to its formula with regenerative and stimulating active ingredients, this product helps rejuvenate the skin of the intimate area, restoring its vitality and radiance.

Tone Unification:

With its ability to regulate pigment production and reduce local inflammation, this product significantly improves the appearance of the intimate area, minimizing pigmentation irregularities and redness.

Hydration:

It keeps the skin of the intimate area properly hydrated, which is essential to prevent dryness and dehydration. Thanks to hyaluronic acid, it promotes softness and comfort.

Revitalization:

It revitalizes the intimate area from the deepest layers of the dermis, promoting the synthesis of collagen and elastin, resulting in fresher, more radiant skin.

Firmness:

It helps strengthen the skin of the intimate area, restoring its natural firmness and elasticity—particularly beneficial after situations such as pregnancy, vaginal childbirth, or hair removal.

Protection Against Damage and Aging:

It counteracts the damage caused by free radicals and other factors that can lead to aging in the intimate area, helping to preserve its health and youthful appearance.





AGF Mesenchymal Capillary, an advanced hair treatment, has proven effective in counteracting hair loss and stimulating the growth of new strands. Its unique formula is based on a special combination of growth factors secreted by mesenchymal stem cell cultures and exosomes.

This powerful blend works synergistically to increase oxygenation of the cells in the scalp, providing deep nourishment and strengthening the hair follicles from their root.

The benefits of AGF
Mesenchymal Capillary are
remarkable and cover various
areas. Firstly, it significantly
reduces hair loss, offering
users an effective solution to
this common problem.

Furthermore, the treatment helps restore the body of the hair, bringing back its vitality and natural shine. By nourishing the hair follicle, AGF Mesenchymal Capillary promotes an environment conducive to healthy hair growth.

A crucial aspect of this innovative treatment's effectiveness lies in its ability to increase blood flow to the hair follicles. This boost in circulation enhances the delivery of essential nutrients to the hair cells, thereby optimizing the regeneration process.

As a result, the hair becomes stronger and less brittle, providing a comprehensive solution for those seeking to strengthen and revitalize their hair.

RESERVED PRODUCT TO PROFESSIONALS

COMPONENTS:



Exosomes and Growth Factors Secreted from Mesenchymal Stem Cells

These are applied to the scalp at an appropriate concentration, helping to slow hair loss and revitalize the hair root. These proteins act as biostimulants of the hair follicle through fibroblast growth factor and beta-catenin. Regenerative: They modulate and activate follicle development, generating hair growth thanks to epidermal growth factor.

Hydrolyzed Soy Protein:

It provides hydration, strength, and hair resistance, as well as nourishing and accelerating the growth process. It provides pure amino acids that mimic the proteins found in hair.

Trace elements:

Capillary strength and resistance.

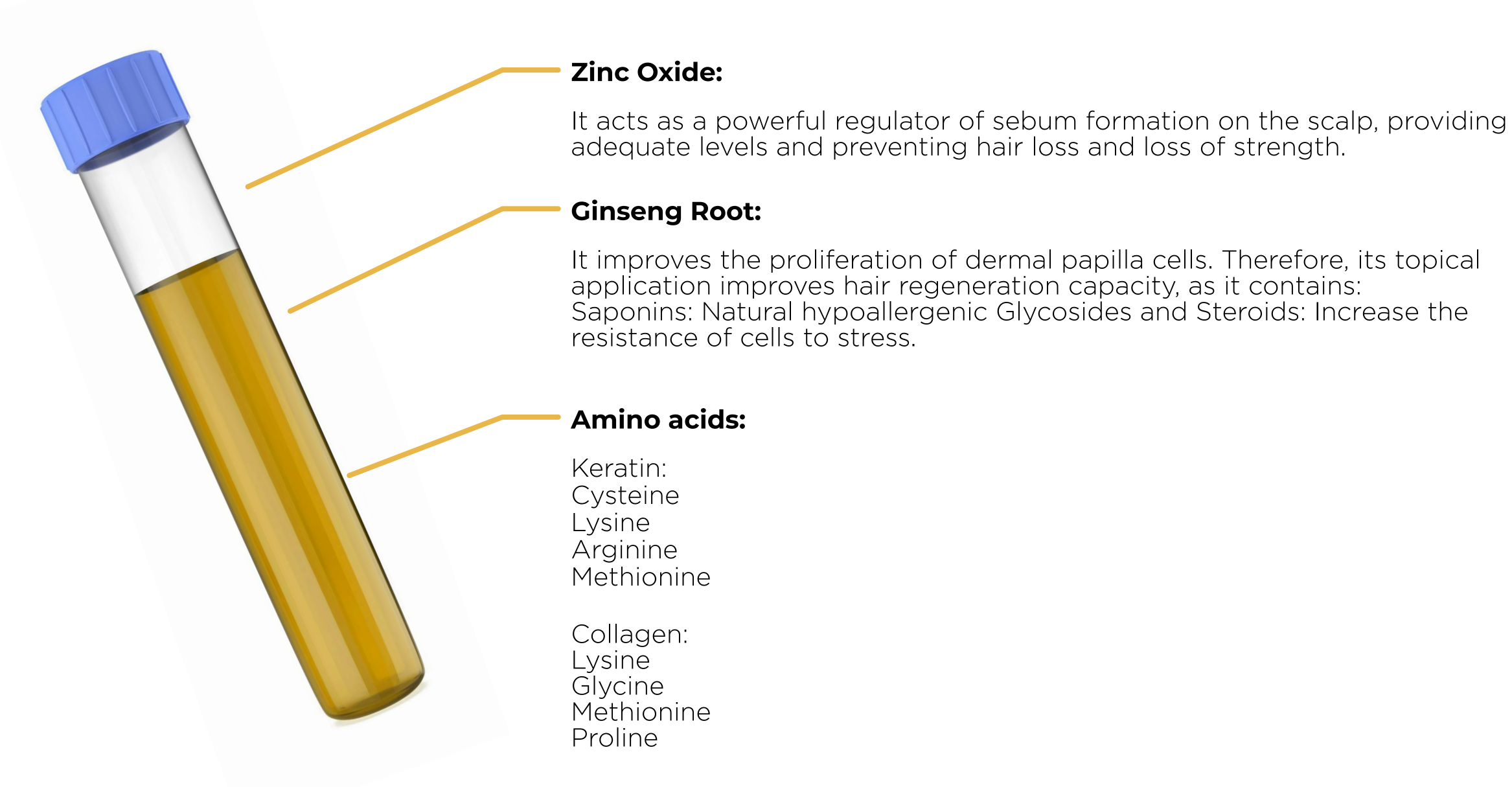
Nourishes and accelerates the growth process.

Hydration.

B Vitamins:

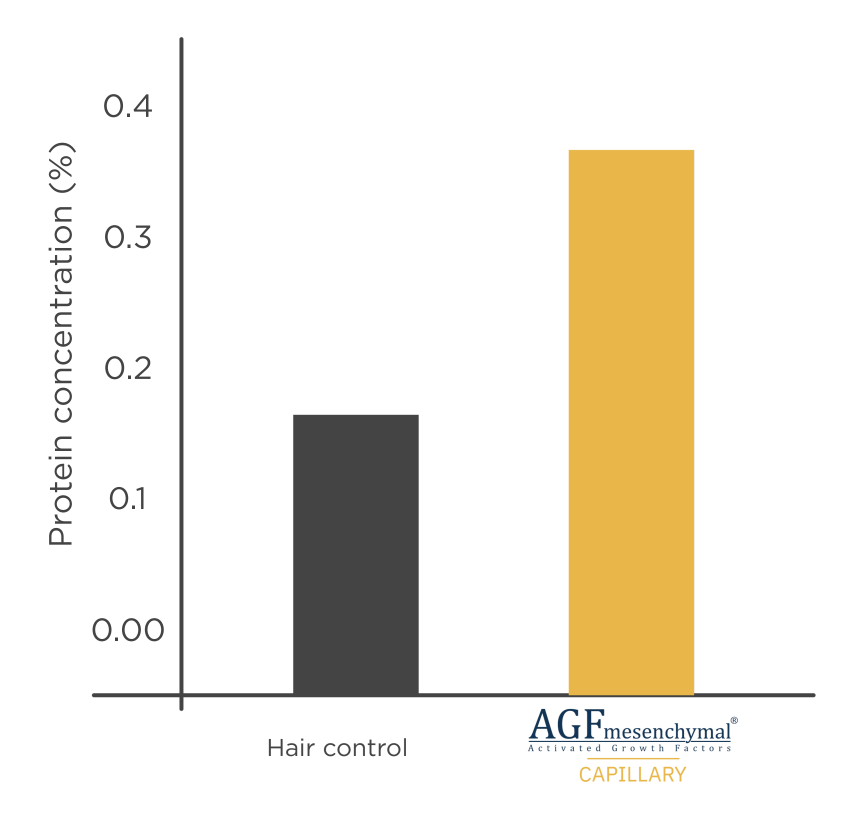
Pyridoxine (B6) - Oxygenates cells. Niacin (B3) - Nourishes the hair follicle. Panthenol (B5) - Helps the absorption of trace elements. Biotin - Increases blood circulation.

COMPONENTS:



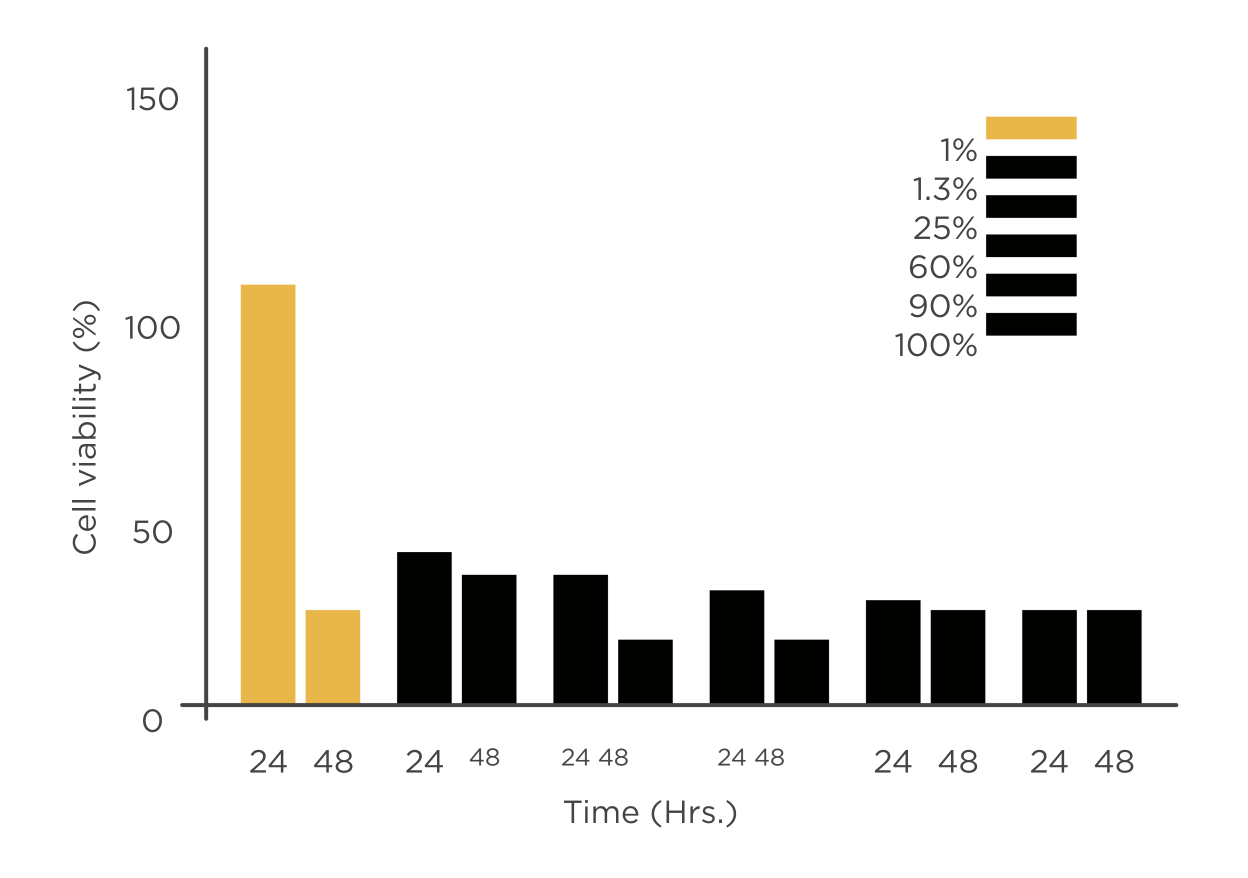


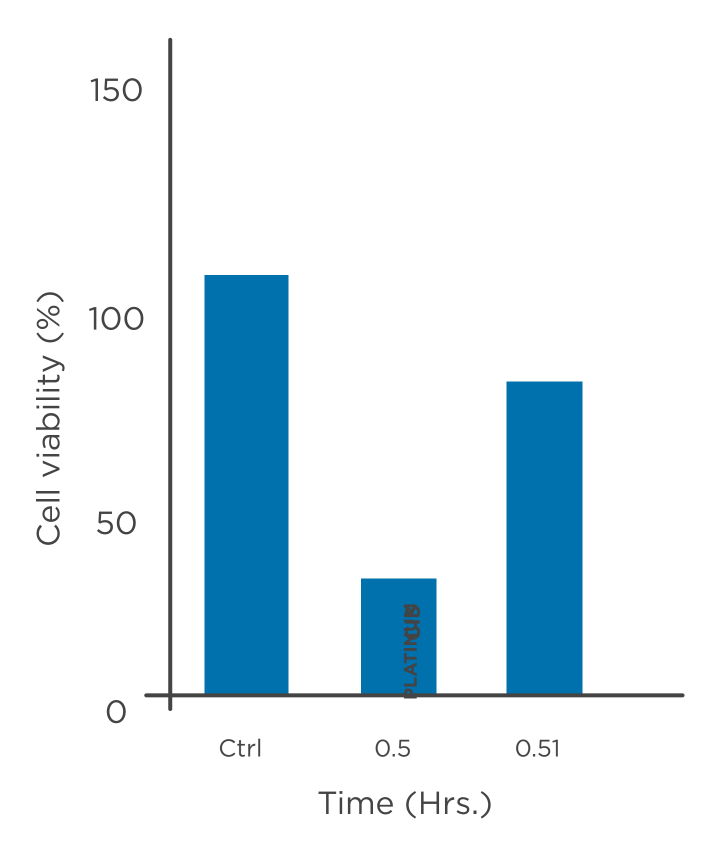
It shows a protein content greater than 0.70 mg/ml (results obtained using the Bradford method). Due to the protein levels contained in AGF Mesenchymal Capillary, its application and use are reliable, ensuring the desired effect. (Figure 1)



Toxicity evaluation of AGF Mesenchymal Capillary. Application of the product at different concentrations (g/ml) to cultured cells for 24 hours demonstrated adequate viability percentages compared to CIS Platinum, a highly toxic compound at the cellular level. The photographs show healthy, viable cells after product application. Scale bar: $100 \mu m$. CIS Source: CIATEJ

Particularly in the case of AGF MESENCHYMAL CAPILLARY, an improvement in induced cell viability was observed when applying the product, which is exceptional since this product is intended for the treatment of external skin lesions, which could increase cell regeneration.





Product features

Concept	Feature
Cosmetic form	Lotion
Color	Yellow
Presentation	6ml.
Texture	Very light (liquid) and easily absorbed. Non-greasy.
Hydration	Provides maximum hydration due to its consistency.
Parabens	Does not contain parabens
Hypoallergenic	Tested under dermatological control and is hypoallergenic.

The samples were processed and analyzed according to the criteria recommended for "Normally sterile biological fluids" in compliance with ISO 15189 Quality regulations in the "Clinical Microbiology Laboratory".

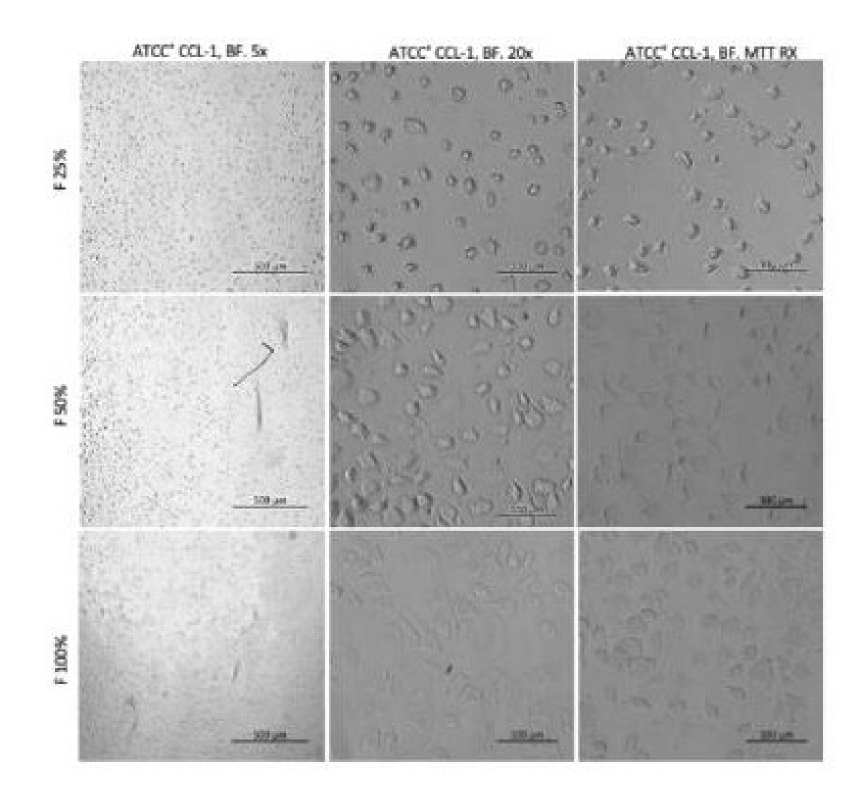
Microscopic analysis of both fresh preparations and Gram stains did not reveal the presence of cells, bacteria, or any biological residue at the time of analysis.

The results obtained in the microbiological cultures demonstrated the absence of microbial development.

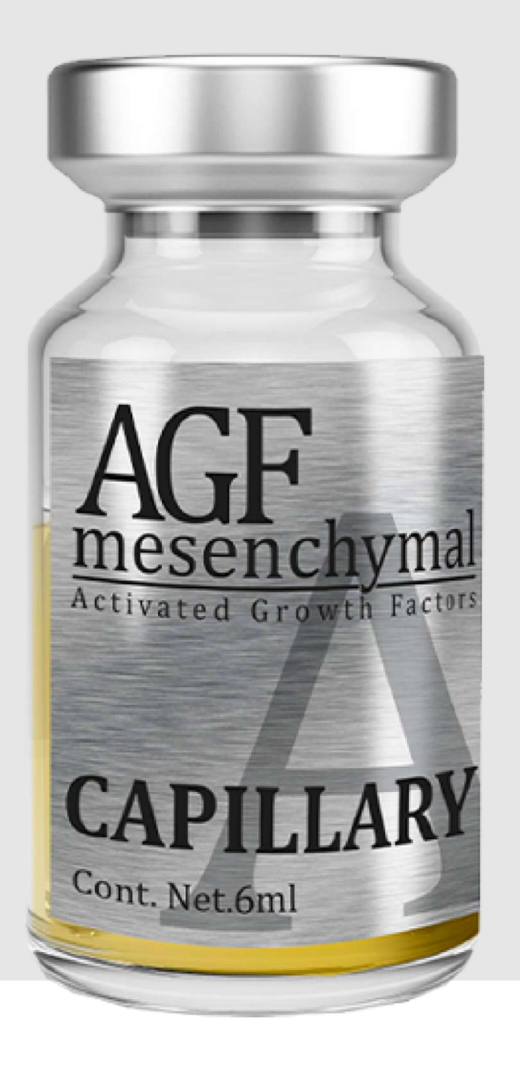
The cytotoxicity index is less than 30% and was confirmed by morphological analysis; therefore, the samples do not cause damage or cytotoxicity to cells.

The determination of protein concentration in the AGF MESENCHYMAL CAPILLARY sample showed a value of 0.742 mg/ml, a value that represents a higher protein level compared to the control.

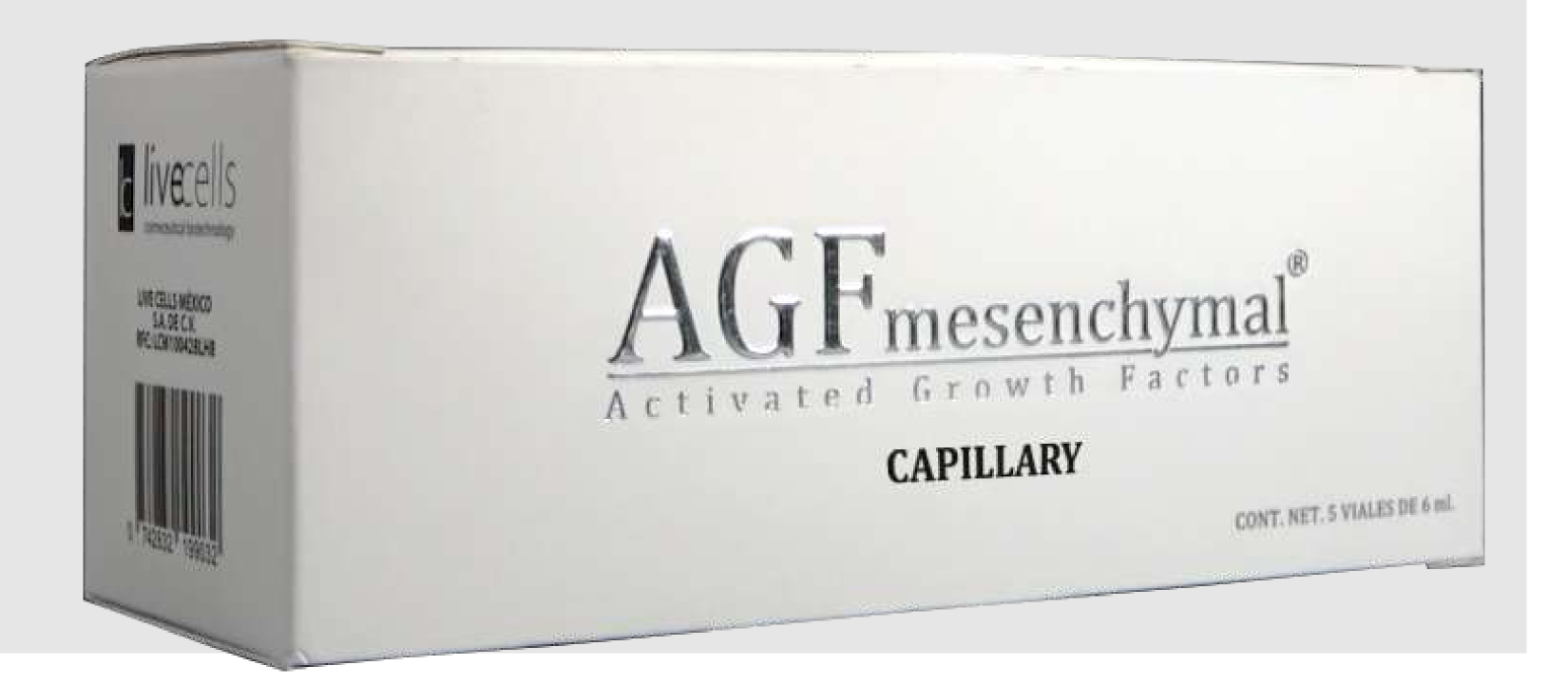
Results Report prepared by CIATEJ Guadalajara Headquarters.



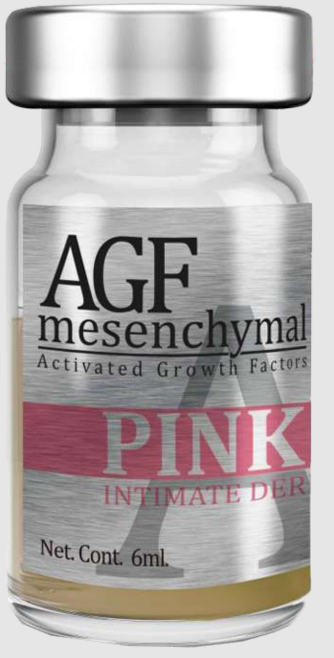
PRESENTATION:

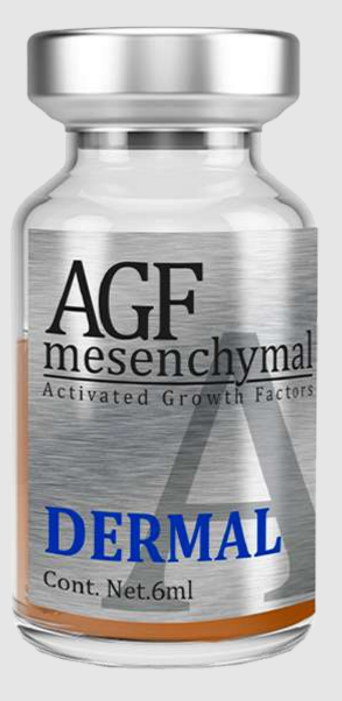


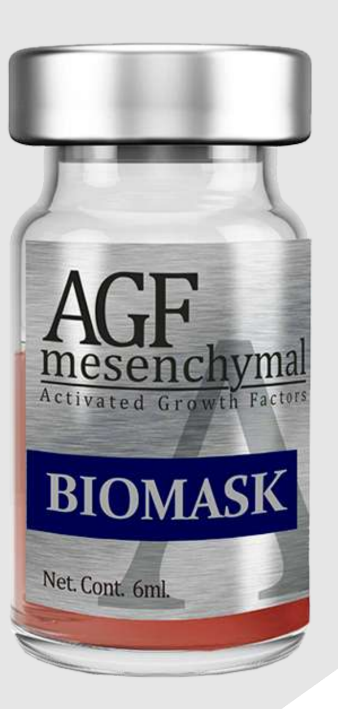
5 Vials

















CONTACTO:

Web: https://www.exosomeusaagf.com

Location: 2256 Main St #16, Chula Vista, CA 91911, Estados Unidos

Phone: +1 858-407-0898

Facebook: AGF Mesenchymal Distribuidor USA

Instagram: agfmesenchymal.usa

Youtube: AGF Exosome USA