

INTRODUCING

NEXT-GEN SKINCARE

With Human Umbilical Cord and Amniotic Membrane Exosome & Growth Factors



QBio Exosomes have a unique formulation that offers the optimal exosome source; the highest protein concentration; the most extensive quality & quantity testing; and the highest viable protein count.

- Source and Origin, human umbilical cord and amniotic membrane tissue.
- Ethical and Regulated Sourcing
- Pure, not Expanded
- Flash Frozen, no potency loss
- Pearl Shape for Faster, Uniform Re-constitution
- Potency Verification: Nanoparticle Composition and Tracking Analysis
- Clinical Evidence and Validation, UT Arlington Nano Lab
- Expert Training on Protocols and Methodologies
- Manufactured in the USA, Dallas, TX



QBIO ELIXIR

Liophilized post-treatment skincare product designed to accelerate recovery after CO2 laser resurfacing, microneedling, microdermabrasion, and similar cosmetic treatments. QBio Elixir reduces downtime, minimizes irritation, and enhances skin rejuvenation for smoother, firmer, and longer-lasting results

QBIO ELIXIR

Product Composition Summary

Analytical Results

1. Total Exosome Count

. Methodology: DLS Particle Counter

· Concentration: 50 Billion per vial

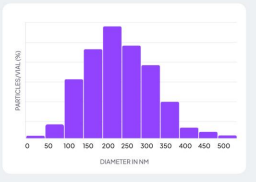
• Size Range: 30-200 nm

• Mean Size: 115 nm

2. Protein Composition

Analysis Methodology: Mass Spectrometry

• Concentration: Units are in pg/vial



| Protein/Peptide | Relevance in Skincare | Concentration |
|--|---|---------------|
| Fibronectin (FN1) | Important for tissue repair and wound healing, aiding in collagen deposition and skin elasticity. | 8,160,000 |
| Transforming Growth Factor-beta-induced protein (TGFBI) | Enhances wound healing and collagen production, improving skin regeneration and structure. | 320,000 |
| Vascular Endothelial Growth Factor Receptor 1 (FLT1) | Supports skin hydration by promoting blood vessel growth, enhancing nutrient and oxygen delivery to skin cells. | 640,000 |
| Heat Shock Protein 70 (HSPA1B) | Protects skin from oxidative stress and environmental damage, strengthening resilience and repair. | 2,400,000 |
| Plasminogen Activator Inhibitor 1 (SERPINE1) | Regulates inflammation and fibrosis, essential for skin healing and minimizing scarring. | 160,000 |
| Collagen alpha-1(VI) chain (COL6A1) | Maintains skin's structural integrity, improving elasticity and preventing wrinkles. | 160,000 |
| Fibrillin-1 (FBN1) | Promotes elastic fiber formation, enhancing skin elasticity and firmness. | 320,000 |
| Procollagen-lysine, 2-oxoglutarate 5-dioxygenase 2 (PLOD2) | Involved in collagen crosslinking, boosting skin strength and reducing sagging. | 160,000 |
| Neutrophil defensin 1 (DEFA1) | Has antimicrobial properties, protecting skin from infections and supporting skin health. | 1,280,000 |
| Laminin subunit gamma-1 (LAMC1) | Supports skin barrier function and wound healing, aiding in regeneration and hydration. | 160,000 |

^{*}Proteins and peptides listed here represent a selection of the key bioactive components present in our product. This is not an exhaustive list of all the proteins involved in the formulation.

^{**} DLS Particle Count was performed by the Nano Medicine and Tissue Engineering Lab at the UT Arlington.

^{***}Mass Spectrometry was performed by Proteomics Core Division at UT Southwestern Medical Center

OUR ETHICAL SOURCING PROMISE

We partner with FDA-registered cord banks and hospitals across the US to source eligible tissues. These partnerships guarantee that our sourcing practices are ethical, responsible, and compliant with all regulations.

RIGOROUS DONOR STANDARDS

Our donor program requires healthy, full-term live birth via scheduled cesarean section. Expectant mothers must not have disqualifying medical conditions.

COMPREHENSIVE SCREENING

Eligible donors undergo thorough screening, including detailed medical history, family medical history, and social and travel history assessments..

ADVANCED TESTING

We test for a range of infectious diseases in FDA CLIA-certified labs, including Human Immunodeficiency Virus I &II, Hepatitis B and C Virus, Trypanosoma Cruzi, Syphilis, Human T-lymphotropic Virus, Cytomegalovirus, West Nile, and Zika. Only tissues that test negative fo all these diseases are used in our products.

QBio Elixir Certificate Of Analysis

Product ID: 1234567890

Tissue ID: CRP202400047

Batch Number: QBP-24-1425

Manufacturing Date: August 24, 2024

Expiry Date: August 23, 2026

Product Description:

QBio Elixir is a lyophilized formulation enriched with bioactive biomolecules derived from human umbilical cord and amniotic membrane tissues. It is designed to rejuvenate the skin at a cellular level, promoting a youthful and radiant complexion.

Active Ingredients:

Human Umbilical Cord and Amniotic Membrane Derived Regenerative Bioactive Biomolecule Complex: Contains essential growth factors, cytokines, and extracellular vesicles that support skin regeneration and anti-aging processes.

Physical Appearance:

Uniform off-white to beige lyophilized porous matrix.

Storage Conditions:

Store in a cool, dry place, away from direct sunlight, between 2°C to 30°C (36°F to 86°F).

Donor Screening:

- Sourced from FDA-registered cord banks and hospitals within the United States. Confirme
- · Tissues obtained from healthy, full-term births via scheduled cesarean section. Confirmed
- Comprehensive assessment of maternal medical history. Done
- Evaluation of family medical history for genetic conditions. Done
- Screening for exposure to communicable diseases. Done
- Assessment of lifestyle factors that may affect tissue quality. Done

Infectious Disease Testing:

Viral Pathogens:

- HIV Type 1 & 2 (Human Immunodeficiency Virus), Negative
- . HBV (Hepatitis B Virus), Negative
- HCV (Hepatitis C Virus), Negative
- HTLV-I & II (Human T-lymphotropic Virus), Negative
- CMV (Cytomegalovirus), Negative
- · West Nile Virus, Negative
- Zika Virus, Negative

Bacterial and Parasitic Infections:

- Syphilis (Treponema pallidum), Negative
- Trypanosoma cruzi (Chagas Disease), Negative

Certification:

This is to certify that QBio Elixir with Batch Number QBP-24-1425 has been manufactured and tested according to Quintessence Biologics' quality standards and complies with all applicable regulatory requirements.

Authorized Signature:

Name:

[Authorized Person's Name]

[Title]

Date: [Insert Date]

