Hair Loss and Thinning Treatment Newport Beach solutions by Beyond Med Spa Allyson Berkey, MD,

With almost three decades of extensive medical experience under her belt, Allyson Berkey, M.D. is a pioneer in the field of Regenerative Medicine.



Newport Beach, California Sep 5, 2024 (<u>Issuewire.com</u>) - Welcome to Beyond <u>Med Spa Newport Beach</u> & Wellness Center, your premier destination for cutting-edge Regenerative Medicine Treatments in the beautiful City of Newport Beach, California. At Beyond Med Spa Newport Beach, we're dedicated to helping you achieve your Wellness and Aesthetic goals through Regenerative Cellular Therapy and

other innovative treatments using The Beyond MethodTM.

We understand that losing your hair can be stressful and make you feel less confident. Whether due to hereditary factors, hormonal loss, micro-nutrient deficiencies, illness, related to certain medications or due to aging- losing your hair can make a deep impact on your self-esteem and lifestyle. Hair loss is becoming more and more common for both men and women and it can be a significant stress for many individuals. It's not just a physical change; it can also impact emotional well-being and your happiness. Exosomes are an incredible new treatment for deep skin rejuvenation and repair. Exosome treatments use the latest advances in science to help skin look better and feel younger. Exosomes help cells talk to each other so the cells can share RNA (Ribonucleic acid), proteins, growth factors, and cytokines, which help improve skin cells.

Exosome therapy is a hair loss treatment that uses your own-skin cells to regenerate hair follicles. This is especially useful for people with hair loss genetics who aren't responding to other therapies. It's also a great option for thicker hair types that aren't interested in undergoing major hair loss treatments.

Exosomes are signaling molecules that take the form of tiny balloons called "vesicles."

The vesicle cells send information to each other containing something that they want to communicate, like "grow" or "divide" etc. Exosomes are released by cells when they fuse. They contain a mixture of DNA, RNA, and proteins, and they influence cell behavior. There are currently over 95 clinical trials investigating the effects of Exosomes. Exosomes are most interesting when they are derived from stem cells, as these signals may have more potent "stem cell"-like effects.

Exosomes used in hair loss therapy are isolated and purified using a proprietary process from donated human amniotic mesenchymal stem cells.

Exosomes hair loss therapy is a regenerative treatment that uses stem cell exosomes to stimulate hair follicles and encourage new hair growth. In this cutting-edge technique, exosomes are injected into the damaged regions of the scalp to encourage hair regeneration. They carry the instructions for cell regeneration and signals to initiate cell processes. Due to their small size of 20–100 nanometers, exosomes are thought to penetrate deep within the targeted tissue when injected.

Because PRP and Exosomes are collected from the patient's own blood, the dangers are extremely low. After the therapy, the majority of patients have some irritation and redness at the injection sites, while a small percentage may develop slight swelling and/or bruising at the injection sites that can last up to a week. There is no risk of disease transmission, allergy, or immunological reaction because platelets and exosomes are derived from your own blood. You must undergo comprehensive screening, as with any cosmetic treatments, to establish if you have any health conditions that may preclude you from receiving this therapy.

WE CAN HELP!

ADVANCED MICRO-NEEDLING WITH EXOSOMES

During your complimentary consult, we will discuss the various non-surgical options that will serve you best to address your hair loss which may include testing your hormones, micronutrient levels or using our advanced micro-needling technology with exosomes to rebuild your hair and your confidence!

Micro-needling with exosomes using a "mesogun" or a "meso-injector" is an advanced procedure that combines traditional micro-needling with the use of exosomes. Exosomes are small extracellular

vesicles that play a crucial role in cell-to-cell communication. In the context of hair growth, exosomes derived from stem cells have been studied for their potential regenerative and therapeutic effects and are being successfully used to stimulate hair follicles and protect your hairline.

Disclaimer: While the research on exosomes and hair growth is very promising, it's important to note that the field is still evolving, and we support continual studies to fully understand the mechanisms and establish the efficacy of exosome-based therapies for hair loss. At Beyond, we are committed to compliance with the FDA and closely monitor all new regulations related to the use of exosomes for skin and hair.



Media Contact

Beyond Med Spa Hair Loss Treatment Newport Beach

contact@beyondnewport.com

(949) 270-6789

1501 Westcliff Dr Ste 301 Newport Beach, CA 92660

Source: Beyond Med Spa Wellness Center Newport Beach

See on IssueWire