SHANE NOLEN
Patient Development – HFHservices.com
3226 Greenhead St
Katy, TX 77493



REGENERATIVE MEDICINE NOW:

Amazing results have taken place for patients with sports injuries, soft tissue damage & joint pain & autoimmune diseases utilizing our *Exosome therapy.* This is cutting edge technology and advanced regenerative science – ground floor opportunity - many will benefit from this now available medicine.

DynaCord has the only production of Exosomes with an FDA Master File, one of the first steps in getting FDA approval. It is classified as a 351A biologic drug with the right to use' designation. https://dynacord.com

\$200 million has been spent over the last 16 years researching this therapy. *It is manufactured in an ISO 5 facility – cleaner than a surgical room.* The most reliable regenerative therapy available. To date – zero adverse effects from the drug.

I am helping spearhead the introduction of EXOSOMES to individuals, doctors & scientists dedicated to improving their practice with the most advanced therapies proven to be effective through scientific research.

It is administered through IV, injections, topical, or through a nebulizer for lung disorders. They are used to possibly prevent surgery or help in the speed of recovery and to deter progression of autoimmune diseases. The elderly may bypass surgery or may survive surgery with the use of Exosomes.

Science and Technology continue to move forward, moving from current regeneration therapy to Exosomes are light years ahead of PRP. Moving from an i5 to an i16. Cut and stitch vs Smart Medicine.

Contrary to stem cells, exosomes do not replicate, do not contain DNA and do not elicit an immune response, resulting in a safer product compared to stem cells. By definition, exosome products are cell free and do not contain any live genetic material - they avoid the common risks associated with live cell biologics.

The principals behind our EXOSOMES want to set up a consultation call with doctors, patients, researchers & the medical community that are passionate about their patients' well-being. They will fill in the blanks about EXOSOMES. Then discuss how to implement use for your respective practices or for your own condition.

Dr. Patel's calendar to set up a video meeting is located here using my name as the reference point: https://calendly.com/ameeshtulalightintegrativecare/30min (Copy and paste into your browser)

BULLET POINTS OF EXOSOMES:

- The most reliable, effective therapy for sports injuries, soft tissue, arthritic joints, wound/burns & lung disorders.
- 2. \$200 million & 16 years of research behind our Exosomes with no adverse effects.
- 3. They cross the "Blood-Brain Barrier".
- 4. <u>DynaCord has the only exosomes</u> with an FDA Master Drug File with a right to use designation.
- 5. Each vial is virology tested and the content of every vial is guaranteed by the largest test lab in the world.
- 6. Our Exosomes are manufactured in an ISO 5 facility, cleaner than a surgical room.
- 7. They are administered via IV, injections, topical, or through a nebulizer in your home or office.
- 8. Easy to administer, store, freeze (Out of the box exosome therapy).
- 9. Easily controlled dosage.
- 10. No first pass removal through the lungs as with stem cells.
- 11. They cannot transdifferentiate into other cells or into malignant cells.
- 12. This is the most scientifically advanced regenerative drug. Cutting edge technology.
- 13. The elderly may greatly benefit as well as athletes.
- 14. Regeneration is encoded in their make-up; they know how to multiply, rebuild and repair.

IMPORTANT NOTES:

Shane Wolen

Exosomes are derived from Mesenchymal Stem Cells (MSCs) extracted from the umbilical cord tissue (Wharton's Jelly) from live healthy C-section births. They are composed of lipids, proteins, mRNA, and miRNAs. The components you need for cells to communicate, to grow and to repair. At age zero, they are potent, ready to perform.

Stem cell derived Exosomes decrease and decline with age causing longer repair and recovery times leaving us more prone to injury and disease.

PRODUCTION OF MSCs OVER TIME: Shown as a proportion of total cells in bone marrow.

AT BIRTH TEENS 30YO 50YO 80YO

1/10,000 1/100,000 1/250,000 1/400,000 1/2,000,000

https://dyna-cord.com

713-836-2330 snolen@hfhservices.com <u>www.hfhservices.com</u>

MEDICAL CONDITIONS RESEARCH HAS SHOWN EXOSOMES MAY HAVE POWER TO HELP

- Musculoskeletal Joints, Discs, Muscles, Bones, Ligaments, Tendons
- Autoimmune –SLE (Lupus), RA, Dermatomyositis
- 🛽 Neurodegenerative Multiple Sclerosis, Alzheimer's, Parkinsons,
- Spinal Cord Injuries
- Burns, Scars, Ulcers
- Ocular, Macular Degeneration, Laser injuries
- Pleart Disease MI, CHF
- 🛽 Lung Disease –COPD, Pulmonary Fibrosis, Interstitial Lung Disease
- 2 Liver Disease
- 2 Kidney Disease
- Inflammatory Bowel Disease –Ulcerative Colitis, Crohn's Disease, Rheumatoid Arthritis, Psoriasis, Thyroid, Autoimmune Encephalitis, MS, etc.
- Cerebral Palsy, Autism
- In Neuropathy, CIDP
- 2 Erectile Dysfunction
- 2 Anorgasmia
- 2 Urinary Incontinence
- 2 Complex Regional Pain Syndrome
- ② Chronic Pelvic Pain Hip labral tears
- I Lyme Disease (Upregulate Macrophages)
- 2 Numerous Aesthetic Applications

TOPICAL EXOSOMES: Firefighter with chemical burns

