

FROM: American Academy of Stem Cell Physicians
RE: How to prep patients prior to stem cell/exosome therapies

Dear Member,

We all seek to improve clinical outcomes utilizing regenerative approaches that involve perinatal tissues, exosomes, and/or stem cells.

Impediments include a **senescent cell** burden that circumvents rejuvenation by emitting **protein-degrading** enzymes/ **proinflammatory** factors, **NAD⁺** deficits, excess **mTOR**, and impaired **autophagy**.

Bill Faloon founded the **Life Extension®** group in **1977** and **Age Reversal Network** in **2017**. He is funding pilot studies that are enabling his researchers to develop a “**Unified Theory of Stem Cell Rejuvenation**”.

On Wednesday, **July 21, 2021**, Bill Faloon will do a rapid 200 slide presentation that will enlighten physicians on easy ways to make stem cell therapies more effective by providing a more hospitable biological milieu in patients.

Bill will also generously make these 200 slides available to our group so that we can carefully study them for clinical implementation consideration.

I hope you will attend this upcoming presentation as Bill Faloon wants us to improve patient outcomes so that more of the public engages in age-reversal interventions, which will spur lots more clinical research.