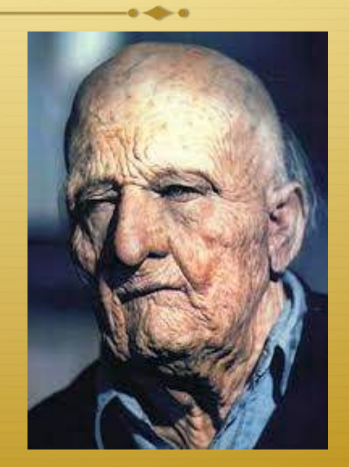
Premature Aging

- Our bodies are not in a pristine state.
- We are all aging prematurely. Our bodies, our immune system and the stem cells that support it are breaking down. They are not as efficient as they used to be.
- But in babies who are operated on in utero doctors perform incisions, tissue grafts and sutures, but there is no inflammatory response observed during the surgery.
- And when the babies are born, many are born with no scar.
- This is thought to be because of the high population of pristine, robust stem cells, excreting nearly perfect proteins.



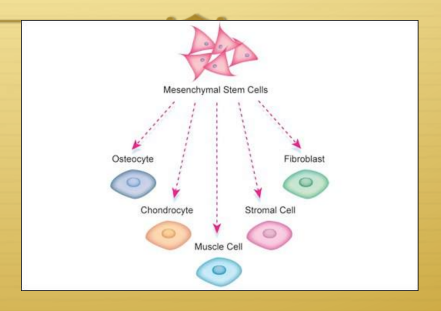
Premature Aging

- So somewhere in our DNA are the keys to a robust immune system, antiaging, and scarrless healing.
- But due to life in our harsh environment those abilities seem to "turn off" after we're born, and by the age of 30 there is a measurable decrease in the efficiency of our immune system, and a marked decline in the population and performance of a special set of stem cells called "Mesenchymal Stem Cells"



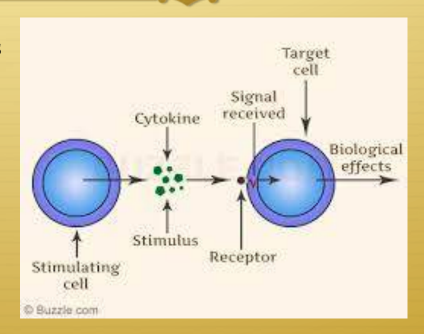
Stem Cells & Cytokines

- Until just a few years ago, stem cell scientists thought that mesenchymal stem cells worked by migrating to the place of damage and differentiating into needed cells.
- We now know that they also, (and even more so) perform by orchestrating other cells to repair damage or produce rejuvenation through the secretion of cytokines.
- These cytokines are proteins, or physical manifestations of the DNA's information that perform the virtually miraculous tasks involved in wound healing.

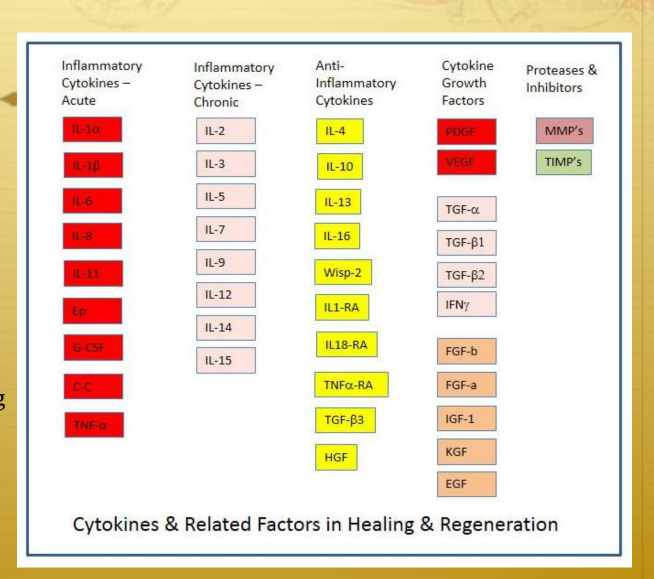


Stem Cells & Cytokines

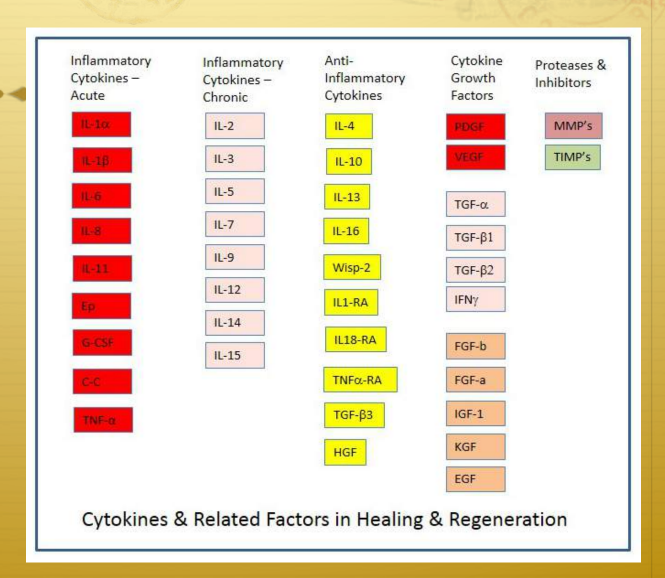
- Researchers have taken mesenchymal stem cells from healthy young humans and grown them in the laboratory and stimulated them to secrete cytokines in abundance.
- These cytokines are then harvested, exported, sorted, cold filtered, purified, and preserved.
- So there is no human tissue, DNA, or other uniquely identifiable tissue present. Only the pure, pristine, robust proteins called Stem Cytokines.



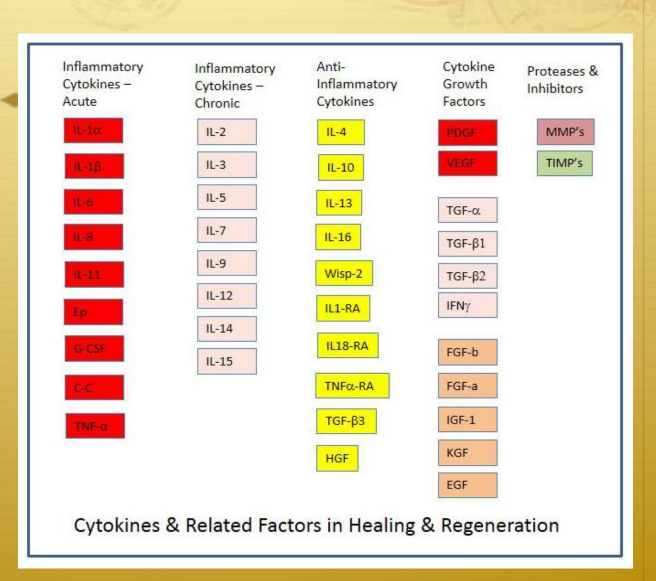
- These are some of the over 500 cytokines that may be released during the wound healing cascade.
- Understanding the entire wound healing cascade is essential to augmenting it via microchannel delivery of the proper profile of pristine, robust cytokines.
- The experts formulating Procell Therapies "Livra" skin care line have identified the entire cytokine release, over the entire wound healing cascade.



- These are some of the over 500 cytokines that may be released during the wound healing cascade.
- Understanding the entire wound healing cascade is essential to augmenting it via microchannel delivery of the proper profile of pristine, robust cytokines.

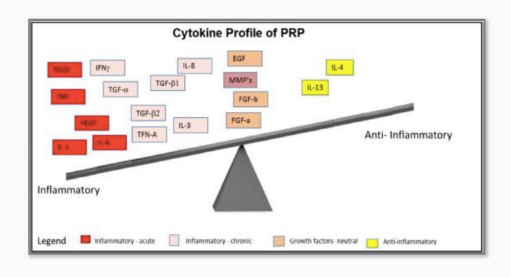


- This formulation answered all of our questions about not only the enhancement of cell division, cell proliferation and cell survival via "Growth Factors"...
- But it also answered concerns some have expressed over the use of individual growth factors alone, and how simply augmenting one, or just a few growth factors, without inhibitors could lead to uncontrolled cell division.
- Our products augment the entire cascade from start to finish!



The PRP Pattern is Inflammatory

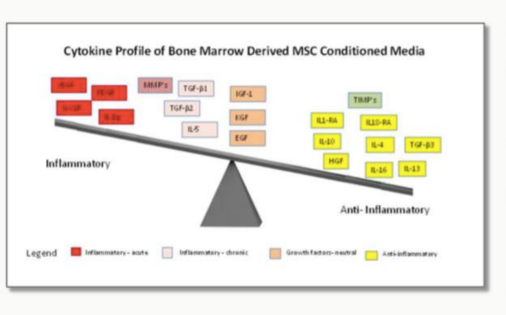
Platelet rich plasma (PRP) is inflammatory



- Autologous Platelet Rich Plasma (PRP) pattern is highly inflammatory.
- Consistent with its action at time of injury and the role of platelets in triggering inflammation.

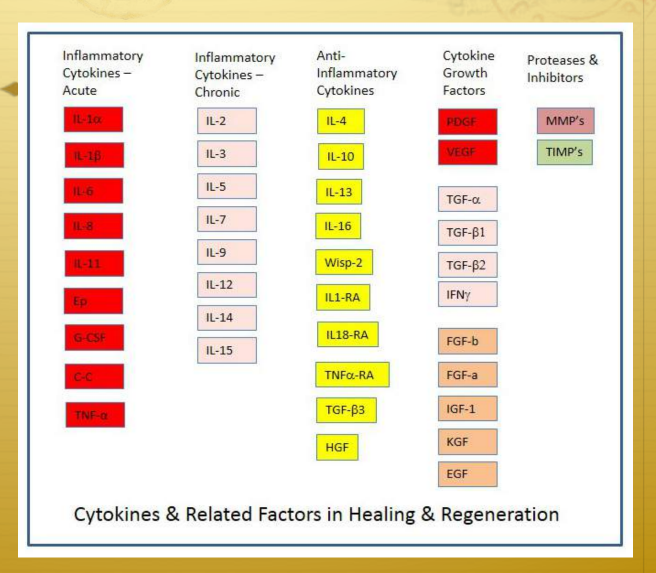
Mesenchymal Stem Cell Cytokine Pattern is Anti-Inflammatory

BM-MSC Conditioned Media

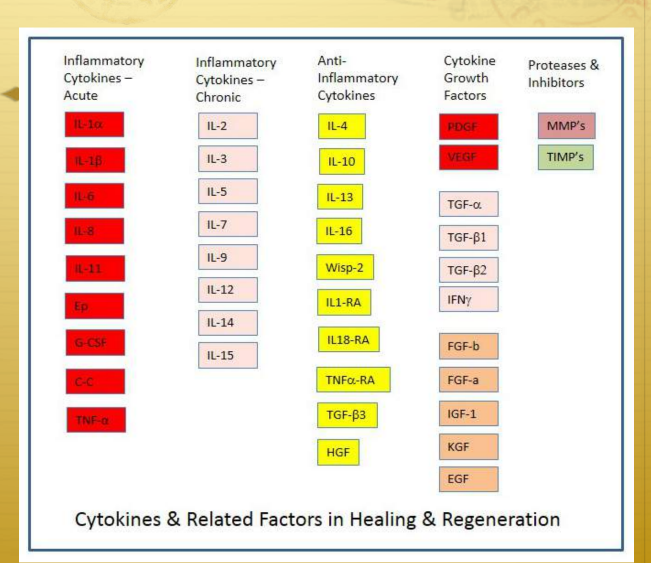


- Highly anti-inflammatory pattern.
- Cell source volunteer donors, average age 22 years.
- Close medical monitoring
- Younger cells replicate faster, produce greater quantities of growth factors and cytokines in culture.
- BM-MSC appear to have distinct advantages over <u>all</u> other cytokine sources.

- Older cytokine technologies like PRP for example yield relatively few cytokines and tend to be weighted toward the inflammatory cytokines created by platelets.
- PRP yields cytokines that are only as good as the aging client's body is able to produce.
- Human mesenchymal stem cells contain the DNA hardware to produce a more sophisticated cytokine profile than those produced in PRP, fibroblast and other plant and animal media.



- When it comes to hair regrowth, the Procell Hair Regrowth Serum contains the cytokines present in PRP.
- It also contains the more recently proven Wnt1a, critical in maintaining the hair-inducing gene expression of Dermal Papilla cells.
- PRP does not contain an enriched Wnt1a medium and so is lacking on that front.



- PRP is much more cumbersome and expensive to the patient, (not to mention the lack of Wnt1A).
- So the Procell Therapies
 Hair Regrowth Serum is
 simply more advanced,
 more economical, and
 easier to use.
- Procell Therapies has built upon what PRP has already proven.

