

2009

# Stem Farming

A practical approach to improve performance of stem cells

Stem cells are seeds. Both seed availability from stem sources and terrain readiness determine healing performance.



## Contents

Foreword.....	3
Stem Farming.....	4
Soil Prep .....	4
Support Hand .....	4
Ultimate Incubation .....	4
Natural Stem Incubation.....	4

## Foreword

This document is a functional part of the Autism Cascade Publication, which describes autism as a multi-systemic healing process.

## Stem Farming

Stem cells are like seeds. They come in different types to enable regeneration of complex structures, including brain and the like.

Stem cells are near-magic wildcards. They appear to have the ability to plan in any soil and become what they are supposed to be.

Anything, anywhere growth enables the human body to heal from near anything.

For the young, with cells recently sprouted from a single seed, with active growth and ongoing emergence, it seems natural that the energetic framework to repair is present.

## Soil Prep

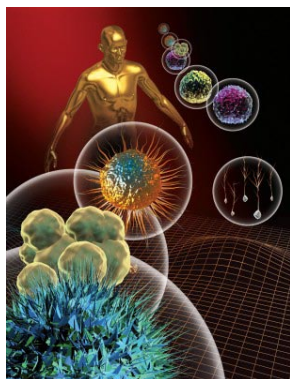
Good farmers know:

- Pollution limits growth;
- Pollution enables crop disease;
- No nutrients no crop;
- No water (oxygen/ metaphor) no crop;
- No sunshine – no crop.

Healing the body is a process of support like a farmer using the things we can control.

In autism, where we are practically limited to “life-support-methods”, see [Polypathogenic Autism](#).

We are practically limited to nutrients, energy and environment which strengthen the host.



## Support Hand

Heavy handed interventions that pollute or imbalance produce little, if any benefit.

This explains why allopathic methods long fail to resolve the autistic condition.

The same is likely true in every degenerate or incurable condition. The absence of support

It seems likely that perfect healing requires a near perfect environment.

Likewise, stem cell healing to enable brain damage recovery must start with fixing the environment.

## Ultimate Incubation

Negative influences, toxins, nutrient deficiency, or any in/our flow restriction which limits cellular incubation, will inhibit healing.

This is true for magical healing wildcards, stem cells, just like the local cells which undergo traditional mitosis to heal.

## Natural Stem Incubation

Stem cells are created in various locations throughout the body.

Like all cells the health of these incubators, results from toxic absence and nutrient sufficiency. The body's regenerative capacity from natural stem cells requires multiple favorable conditions:

1. Nutrients and oxygen for stem cell incubation;
2. Absence of toxins in stem cell incubators;
3. Ability travel from incubator to damaged areas (circulation);
4. Ability to implant in the new environment (circulation)

5. Ability to differentiate correctly in new environment (template energetics);
6. Nutrient supply in the new home;
7. Absence of toxins in the new home.