Leipzing conclusions

My work on the interaction of regenerative medicine and quantum physics was accepted for presentation at the World Congress of Regenerative Medicine in Leipzig which was attended by more than a thousand scientists from almost 50 different states.

Of course it was neither easy nor credible to learn in a quarter of an hour from the mouth of a veterinary practitioner that the approach to the regenerative process has to be radically changed. But the acceptance of the presentation and the interest shown by other speakers are the first signs that this hurricane of "regenerative innovation" is catching on.

Taking away the role of bricks from stem cells and making them become organizers for every organism, changes the strategy for research and economic development.

Up to now developments in regenerative medicine were the prerogative of laboratories working alongside hospitals and clinics to produce stem cell cultures, induced pluripotent stem cells, nanotechnology, scaffolds of every type and differentiating stem cells into other cell types, whereas, with my theory, the production and inoculation become simple and the expertise goes to the pharmaceutical companies or a "super-foundation" that would, for the benefit of humanity, buy a pharmaceutical house and propose the stem cells as "The Drug" for use in treatment or prevention, simple to administer and with the least side-effects in the absolute.

In the quantum theory there is no need for a high number of cells in order to obtain an effective dose, in fact, work with bone stem cells has demonstrated that the number of cells administered does not influence the result. One can thus avoid the expansion in culture whereby the stem cells direct themselves towards different cell types and lose their informative organizational ability. As proof it has been seen that fat or bone marrow stem cells obtained through concentration work better than those obtained through culture expansion even if the number is much lower in the first case.

Another point is the abolition of the differentiation that implies expensive preparations. According to quantum theory the more the stem cells differentiate themselves the more energy they lose, resulting in an inferior informative capacity limited to a few cell types. If we put chondrocytes obtained from stem cell differentiation into a joint we inform cartilage cells but not those of the bone, synovial capsule etc..., if instead we inoculate undifferentiated stem cells having only stem cell receptors we have supplied an information input to the whole structure that we are interested in, whether they be joints, the heart etc. ..

The meaning of scaffolds, that is, structures that support the cells like bricks, is much reappraised by my theory whereby the stem cells inform the diseased tissue that is already equipped with the necessary structures to support itself. Local inoculation in serious pathologies presupposes only the proximity of the stem cells to the lesion in order that they carry out informative energy activities, maybe scaffolds could be useful in catastrophic injuries. This theory allows one to not insert the stem cells directly into tendon and ligament injuries, thereby avoiding haematomas and splitting that complicate healing, and to use them as eye drops in corneal ulcers.

Systemic inoculation, local perfusion and perilesional inoculation with stem cells is part of the therapeutic protocol and their I.V. or I.A. administration causes no side- effects because they come from the blood that they are re-inoculated into. The concept of non-invasiveness is always present to ensure that my protocol is safe.

The work of a veterinary practitioner is immediately judged by the owners of the animal being treated and they have had to abandon the use of expensive and not very conclusive fat and bone marrow stem cells, taking refuge in the choice of growth factors obtained from blood using various technologies. But growth factors administered without respecting a natural consequentialty can produce pseudo healing favouring scarring and perhaps stimulating epigenetic mutations. It's as if to build a house one has an infinite number of workers but does not ask for guidance from engineers and architects!

Now let us look at the positive effects of this quantum therapy with blood derived stem cells.

- Easy to obtain, just a few ml. of blood.

- Short preparation time (72 hours)
- Blood product that facilitates human application and makes it compatible and safe for I.V. and I.A. injections
- Stem cells obtained show only stem cell receptors
- They can be qualified and quantified therefore suitable for human trials
- They are pure and at the same degree of maturation
- A fraction of them have pluripotency characteristics
- You only need a minimum quantity to ensure results
- There is an improvement in many pathologies (eye, heart, orthopedic, neurological, etc. .. and aging, the most complex disease to treat.)
- They can be used in prevention
- The therapeutic effect lasts a long time
- The lack of histocompatibility factors makes allogenic inoculation safe therefore they can become the best drug and the best vaccine of all time
- Half a litre of blood is enough for the preparation of thousands of doses
- The therapy is supported by a secure protocol derived from 20,000 inoculations on non-provoked pathologies in animals close to man.
- Scientific publications are confirmed by the only significant movies with a before and after on YOUTUBE ("POLETTINI STEM CELLS")

Therefore all the research roads taken so far have been overcome by a simple, yet stunning theory.

In order to help people I am looking for a humanitarian foundation as a partner but also a pharmaceutical house aware of the economic value of this "quantum stem cell drug " could be useful.

If it were possible to put energy medicine into a pill be sure that the pharmaceutical industries would be fighting one another to do it: We have already succeeded!