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## The regentime technique in stem cell therapy, a gate to immortality

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A speople are living longer, they are more likely to acquire chronic diseases or develop age-related conditions. Globally, there is an increasing incidence of chronic and degenerative diseases. In Helsinki Declaration, the innovative therapy has a sacred place in the advancement of medicine, and the role of the scientist diffusing the good information has been blessed since days of Hippocrates. Since the first decade of the 21st century, a widespread group of stem cell scientists lead a marvelous innovation in medicine, but also a tough confrontation with some sides. We aim to show the good of this new sector and that our work has its transparent purpose; to accelerate the process of knowledge about regeneration. Looking for a more satisfying solution at all medical levels, we developed at ACE Cells Lab the Regentime\* procedure which is based on the transplantation of proliferated partially differentiated and specifically redirected autologous adult bone marrow derived mononuclear progenitor stem cells. After 9 years of devotion for regenerative medicine based on technique development, academic lecturing, and conferencing, we tend today to emphasize the importance of stem cells as a biological noble tool in our war against diseases. This presentation is reviewing, discussing, and analyzing the latest in stem cells field, all into a homogenous corpus serving the new generation of medics, enlightening the way for a better health. At the end, we will expose results of different research therapies in a realistic figure facilitating to physicians the act of choosing the best stem cell therapeutic methods, making the expected result clearer.

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