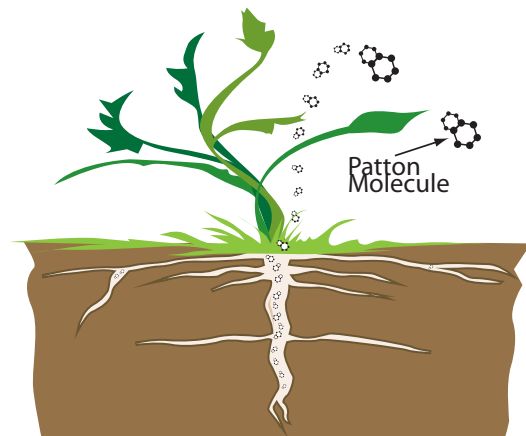
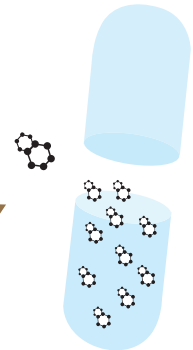


How The Patton Molecule Works to Rejuvenate Cells.

(Graphical representation of TA-65's mechanism of action)



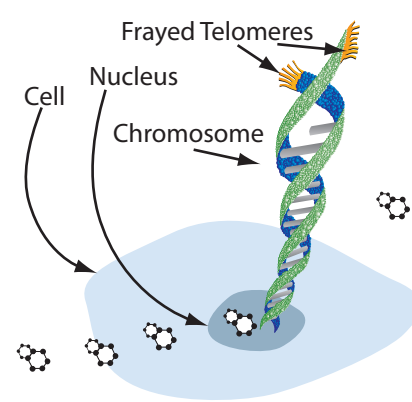
From the Traditional Chinese Herb "AG," we extract and purify a single molecule, TA-65, the "Patton Molecule".



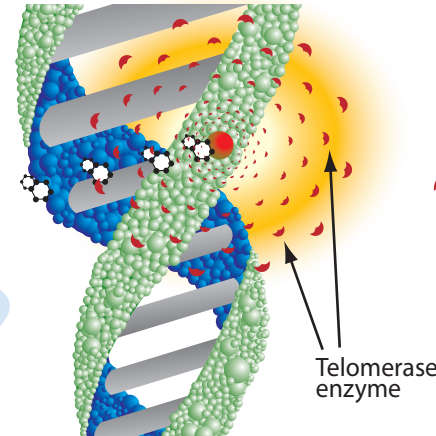
The Patton Molecule is made into capsules containing 5mg of TA-65.



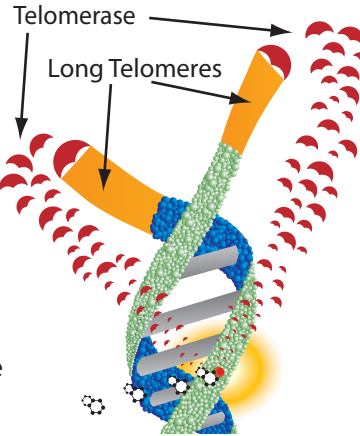
The TA-65 capsule, taken as an oral supplement, distributes the Patton Molecule into the blood stream.



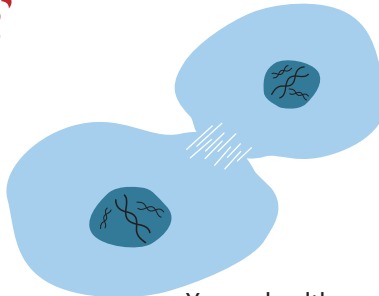
From circulating in the blood stream, the Patton Molecule enters aging cells where the telomeres at the ends of chromosomes are short and frayed.



The patton Molecule has the ability to activate the dormant enzyme TELOMERASE.



Activated Telomerase causes the telomeres at the end of the chromosome to grow longer.



Cells with long healthy telomeres are able to continue to divide and proliferate.