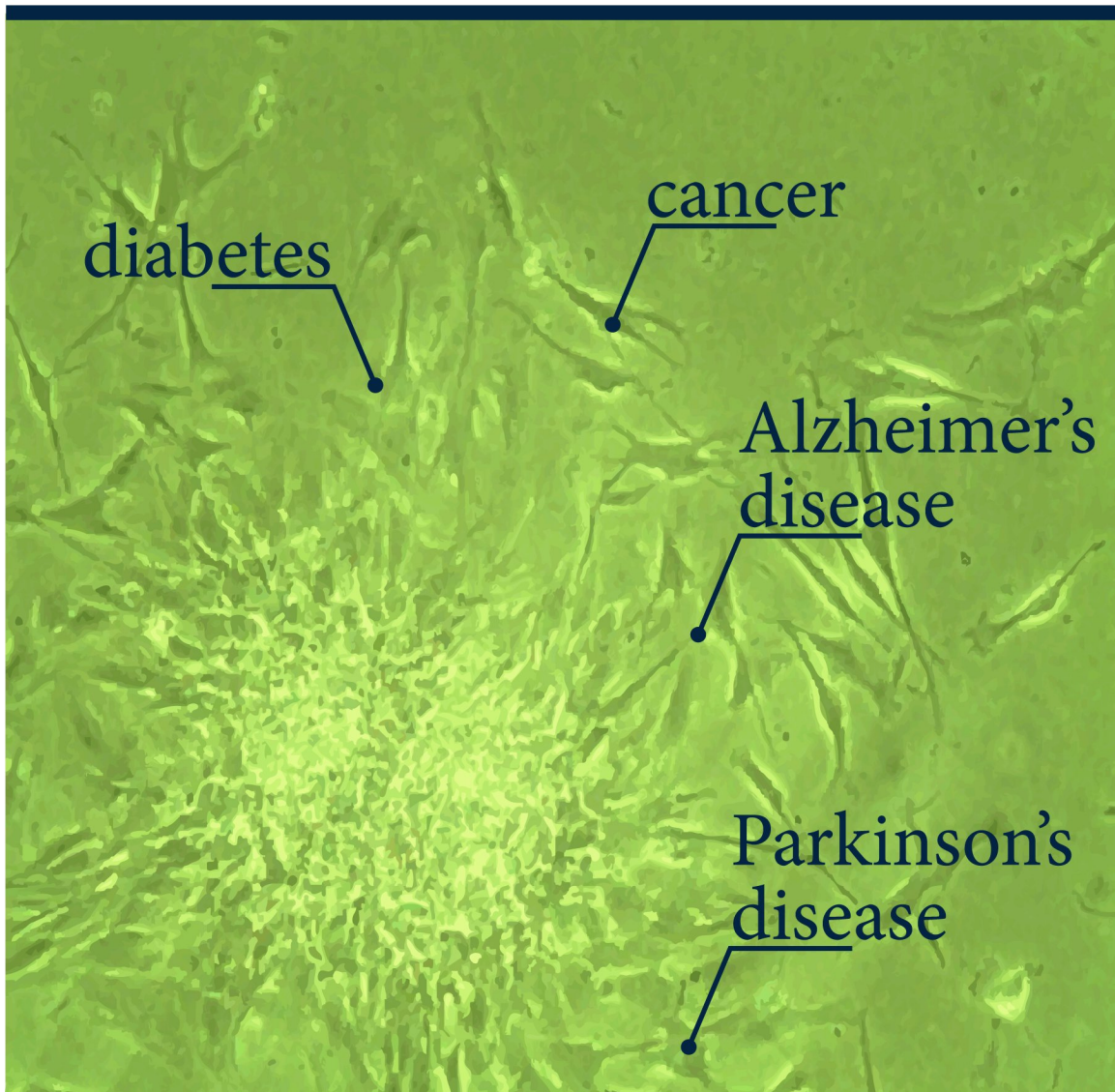




stem cells

life savers of the future



Stem cells are the medicine of the future. Even today they are being used successfully in cases of leukaemia, heart attacks, skin and cartilage problems as well as multiple sclerosis and Morbus Crohn. Researchers worldwide are working feverishly to make them usable for the widespread diseases cancer, diabetes, Parkinson's and Alzheimer's disease, also because humans reach an increasingly high age, as they are multipotent primordial cells, especially easily accessible and present in high numbers. Rejection does not occur, as they are the body's own cells. This prophylaxis is now possible thanks to the first tissue bank for stem cells of the skin (TICEBA) that is able to isolate these especially versatile stem cells using a procedure that has been patented worldwide.