

-Medecine: Diseases and cancers -Cell Biology -Pharmacology -Aging

The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in haboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.



The ability to maintain human cells in laboratory culture is one of the most revolutionary advances in the history of bio-medical research. Scientists can use cells to study and test the effects of different drugs against disease. Cell culture has also been very important in the study of gene function in humans.

