



Notable for research i -Genetics -Cell Biology -Aging -Evolution

The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.



The same organism that is used to make beer and bread is also one of the most important model systems for genetic research. Thanks to its very rapid division cycle (90 minutes) scientists can easily study the mechanisms of cellular division, DNA replication, and protein production.







