



This little fish is an important model system to study the function of genes during embryogenesis, regeneration, and many other biological processes. Their transparent embryos develop in fresh water and allow scientists to study the link between genes and their embryonic function.



This little fish is an important model system to study the function of genes during embryogenesis, regeneration, and many other biological processes. Their transparent embryos develop in fresh water and allow scientists to study the link between genes and their embryonic function.



This little fish is an important model system to study the function of genes during embryogenesis, regeneration, and many other biological processes. Their transparent embryos develop in fresh water and allow scientists to study the link between genes and their embryonic function.



This little fish is an important model system to study the function of genes during embryogenesis, regeneration, and many other biological processes. Their transparent embryos develop in fresh water and allow scientists to study the link between genes and their embryonic function.

