

# Life is amazing: The process of transforming from a living cell to a perfect living organism in just 6 minutes

Find out how wonderful life is when a complete living organism is formed only from a single cell.

Recently, a photographer and a Dutch filmmaker named Jan van Ijken made a time-lapse video that recorded the process of cell division and body formation living in close-up view through the microscope.

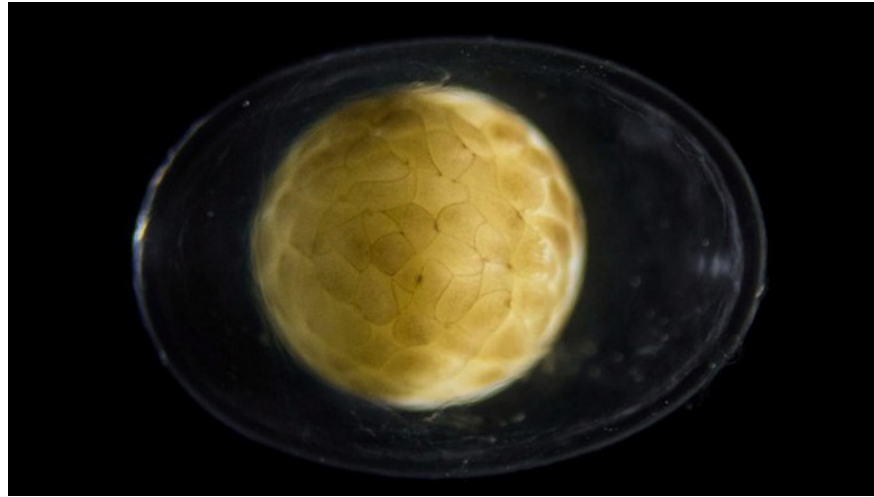
Jan chose the amphibian named Alpine newt to make this video. The whole process of formation and development from one cell to the living body of this amphibian lasts up to 3 weeks but Jan has been active in a short film for only 6 minutes 15 seconds.



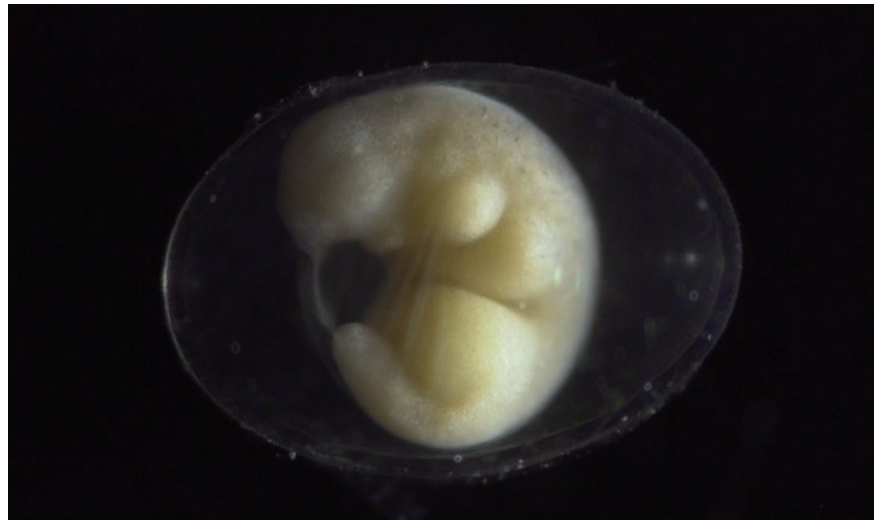
At the Innsbruck Nature Film Festival in 2018, the film tells the miraculous formation of life on these animals that received the Award for best short documentary and premiered in over 20 festivals. international film.

Find out how wonderful life is when a complete living organism is formed only from a single cell.

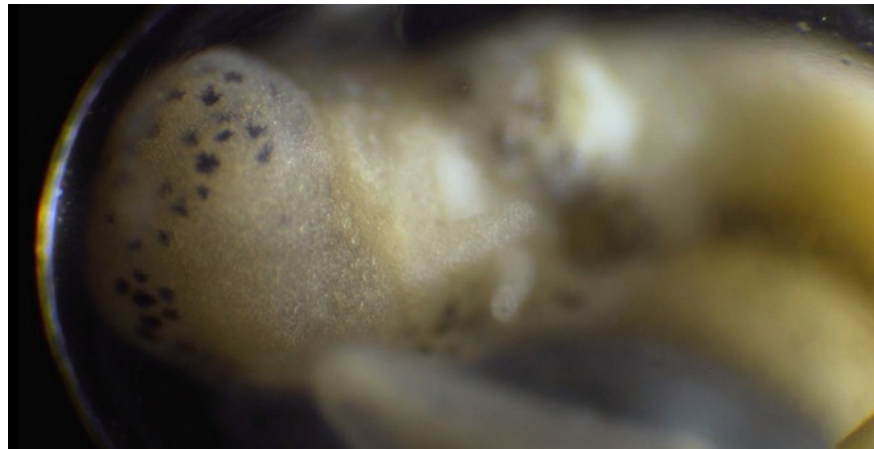
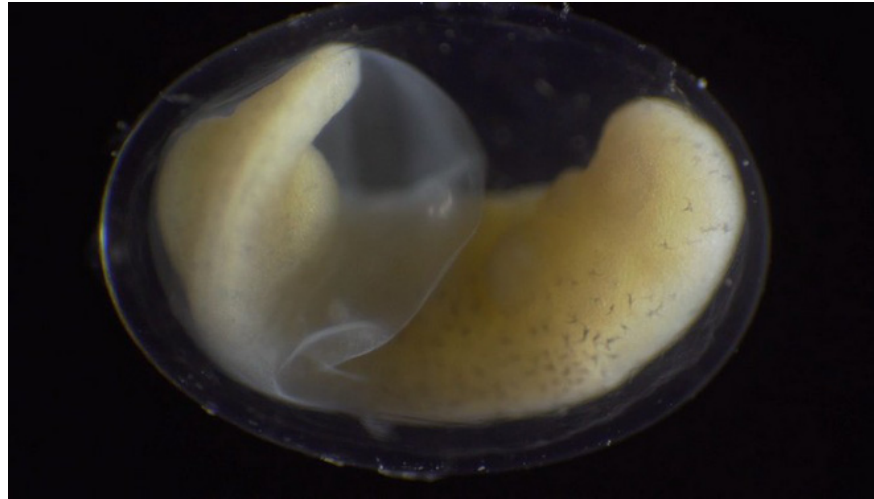
First, the cell begins to divide.



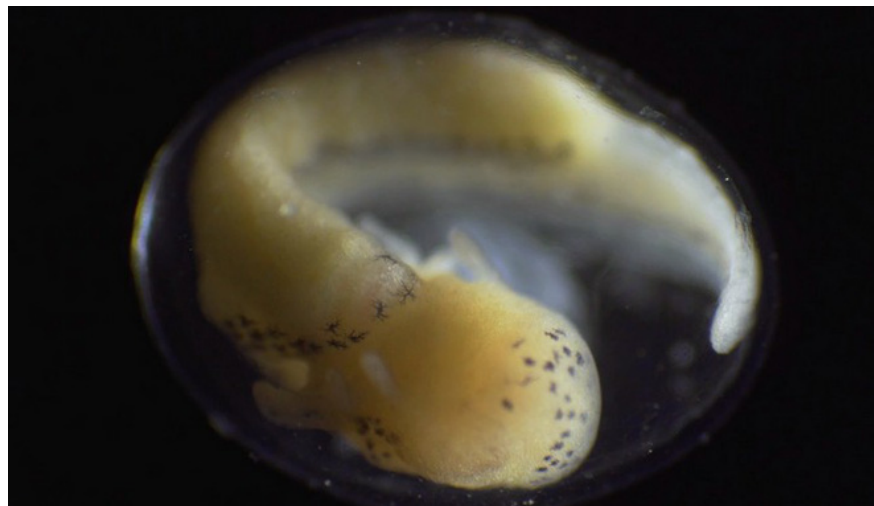
Begin to form the first shapes of living things.



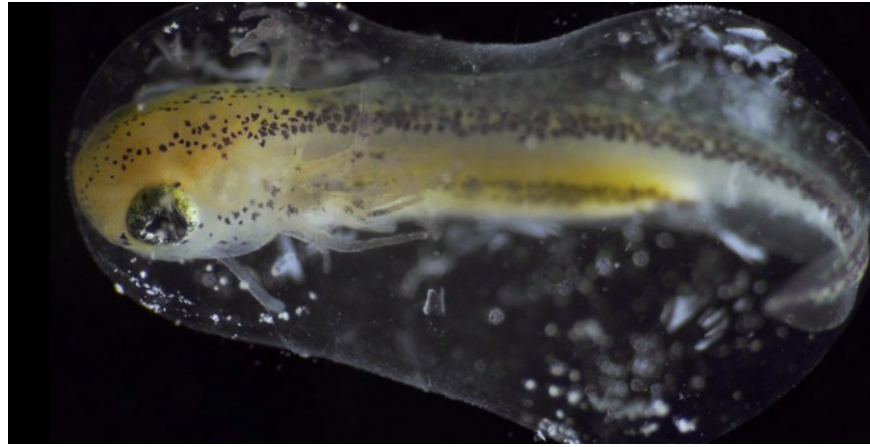
Through the development process, the shape of living creatures is becoming more and more clear.



The period of shape and function live near completion.



After a cell development process, a living organism has formed.



Alpine Newts is an amphibian native to Central Europe and distributed in some parts of the UK. Alpine Newts look like lizards with long tails, which can be as long as 11 cm as adults.

Females can lay up to about 200 eggs per year. Alpine's larvae Newts usually live under water for a long time. When growing into tadpoles, their food is invertebrates. After molting, they will climb to the shore.

Please watch the video recording the process of transforming from a living cell to a perfect living creature in just 6 minutes to see how wonderful life is.

You finished reading the article "**Life is amazing: The process of transforming from a living cell to a perfect living organism in just 6 minutes**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.