

About Regrowing Limbs

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If a salamander is injured, it can repair the damage much better than a human. If part of the salamander's heart, eye or brain is removed, a replacement part re-grows in its place. If they lose a leg, a new one is grown.

Comparing this phenomenon to a frog, closely related to a salamander, but not able to regenerate new parts, a remarkable discovery was made. When a frog or a salamander is first injured, positive electrical voltage can be measured at the injury. With the salamander, the electricity soon switches to a strong negative voltage, but with the frog, the voltage stays positive.

When a negative voltage is applied to an injured frog, will it grow a new limb?

– from the Medicine section of www.odd-info.com

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