

# Fetal movement proven essential for neuron development in rats

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A newborn rat's brain development stage is close to that of a human embryo in the second half of pregnancy, which allows suggests that similar movement patterns can help neuron development in humans. The research was published in *Nature Communications* on October 7th.

[10.1038/ncomms13060](https://doi.org/10.1038/ncomms13060)

Provided by Kazan Federal University

This work has been going on for four years under the leadership of Rustem Khazipov and his overseas colleagues, including Ana Rita Lourenco Inacio (Mediterranean Institute of Neurobiology).

Physiological movement has been studied by observing both the brain and the [spinal cord](#). Now, new information has been obtained about the spinal cord activation in rats.

Azat Nasretidinov, junior research associate at the Neurobiology Lab and a co-author of the latest paper, explains, "We had to find out how spinal neurons communicate during spontaneous limb movements. We simultaneously registered hind limb movements and electric activity in the spinal cord. Our main takeaway is that the activation of motor and sensor zones of the spinal cord resulting from short twitches and long complex movements is carried out through sensory feedback (activities of the movement zones of the spinal cord lead to limb movements and thus to sensor zone activation), so we think these spontaneous movements are the main instrument of sensorimotor synchronization. One of the proofs is that spinal cord activity diminished when sensory signals from the limbs were disconnected. The final confirmation came during in vitro experiments on spinal cords—sensory and motor zones both demonstrated bursts of activity, but with little correlation because isolated spinal cord preparations had no anatomical feedback".

**More information:** Ana R. Inácio et al, Sensory feedback synchronizes motor and sensory neuronal networks in the neonatal rat spinal cord, *Nature Communications* (2016). [DOI:](#)

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