CORRECTION

Correction: Relationship of mechanical impact magnitude to neurologic dysfunction severity in a rat traumatic brain injury model

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Fig 1 and Fig 2 are incorrectly swapped. Please see the correct Figs 1 and 2 and their captions here.
Fig 1. Instrumentation setup of the modified weight-drop-induced head injury model. Kinematic information during impact was captured using a high-speed camera at a rate of 1200 frames/s. The impact force was measured using the miniature load cell that was fixed to the central portion of the skull vault of the rat. The linear acceleration response of the rat head was recorded using a modified accelerometer.

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Reference