

JCB

THE JOURNAL OF CELL BIOLOGY

VOL. 183, NO. 6, DECEMBER 15, 2008

A microscopy image showing actin filaments in red and blue. Overlaid on the image are numerous small arrows of varying lengths and directions, representing the flow of actin. The arrows generally point downwards and slightly to the right, indicating a directional flow of the actin filaments.

Actin Flow Anomaly

FHL1 Makes Mice Mighty

Nitric Oxide and the Synapse

How Sodium Channels Stay Clustered

Junction Protein Imposes Organelle Speed Limits

www.jcb.org