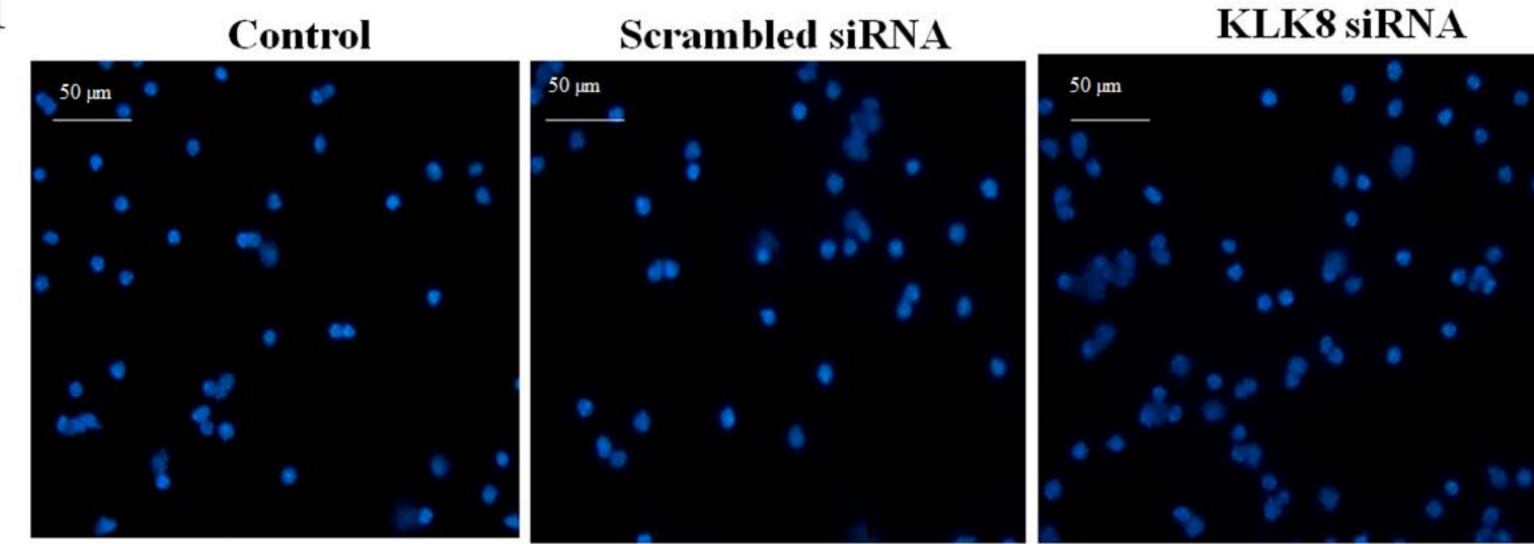
A serine protease KLK8 emerges as regulator of regulators in memory: Microtubule protein dependent neuronal morphology and PKA-CREB signaling

Arpita Konar, Ashish Kumar, Bryan Maloney, Debomoy K. Lahiri, and Mahendra K. Thakur

Supplementary Material

- S1. DAPI staining assessment of nuclear morphology and light microscopy of cultures.
- S2-S4. Full-length images of blots presented in main paper.





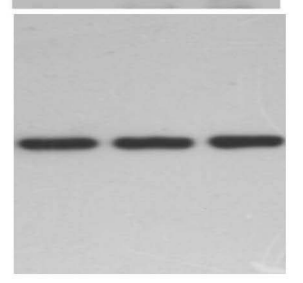
MAP2a/b

280kDa

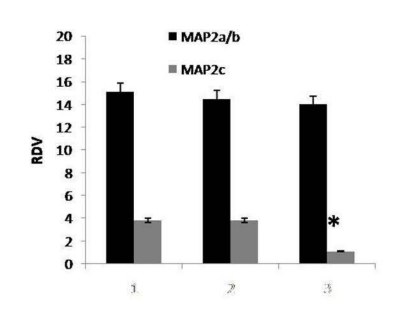
70kDa

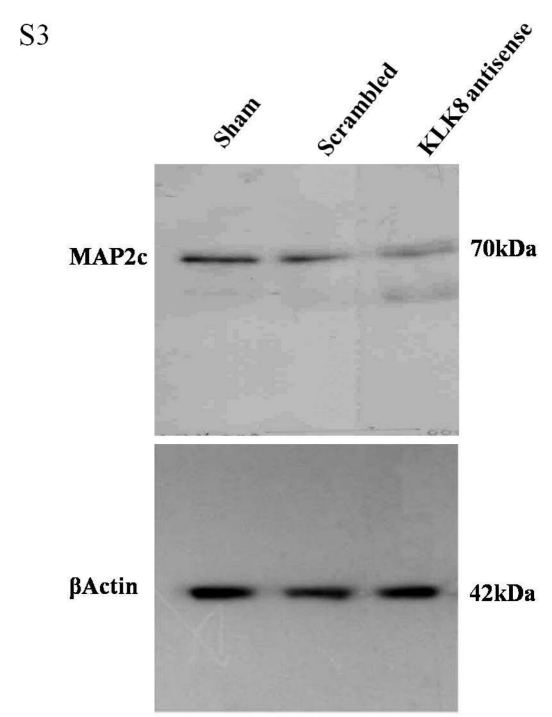
MAP2c

βActin



42kDa





KIK Bantisense Scrambled Shara

PKA

40kDa

pCREB

43kDa 42kDa β actin