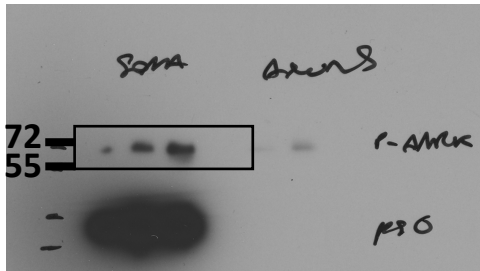


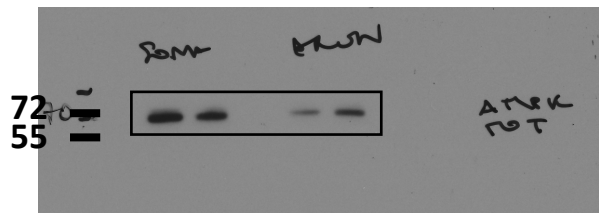
Figure 5, Figure S5

Efhd1 WT and KO soma and axons E13.5

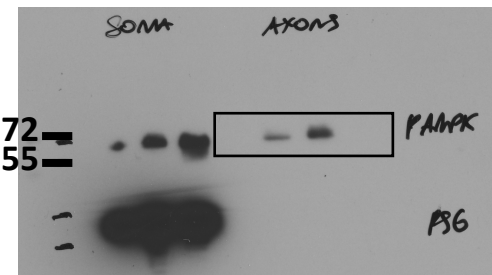
P-AMPK soma



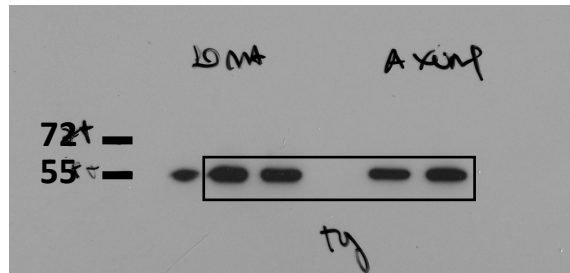
AMPK total soma+ axons



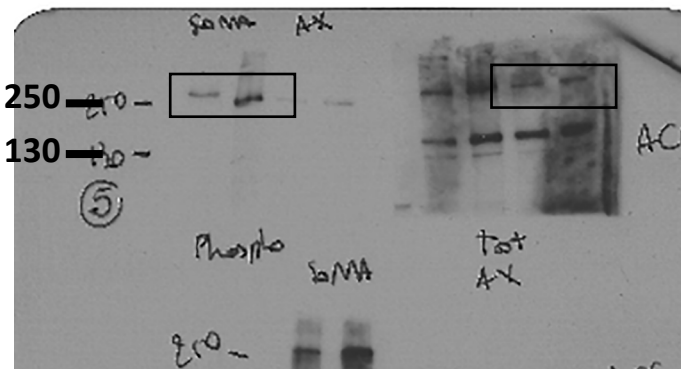
P-AMPK axons



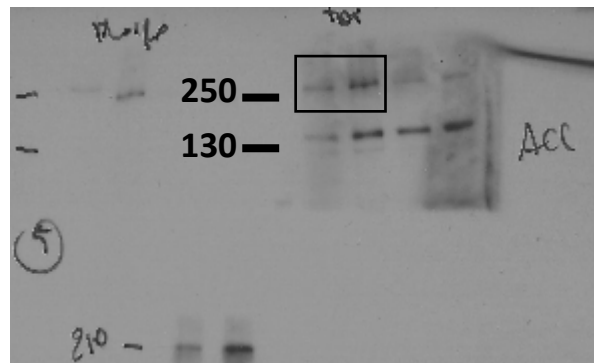
α - β III-tubulin soma+ axons



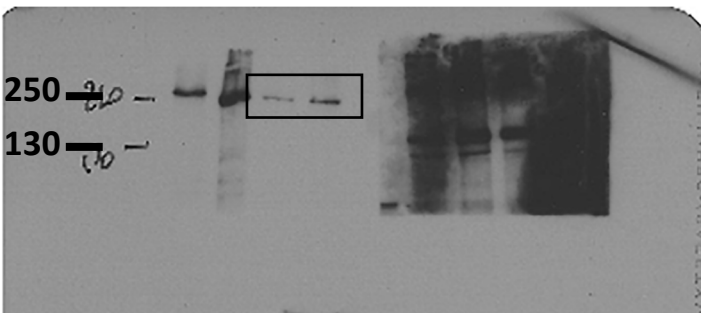
P-ACC soma + ACC total axons



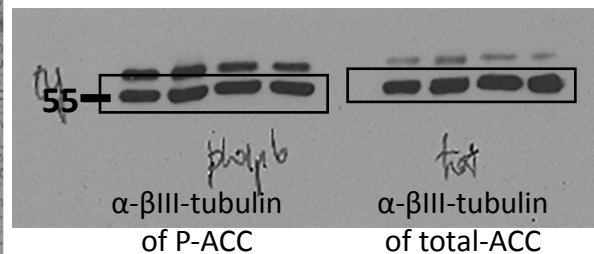
ACC total soma



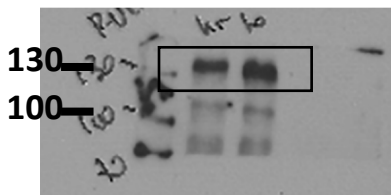
P-ACC axons



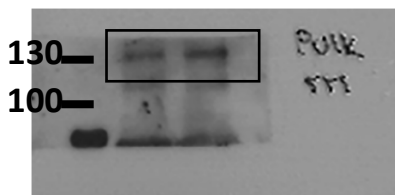
α - β III-tubulin soma+ axons



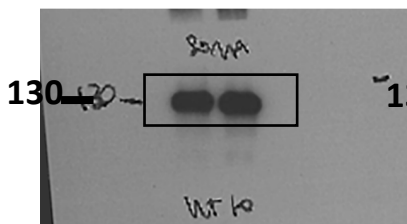
P-Ulk soma



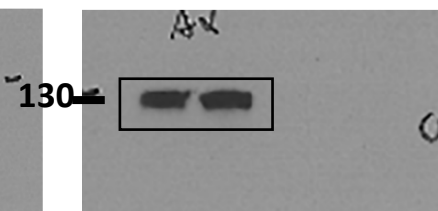
P-Ulk axons



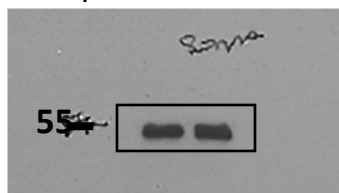
Ulk total soma



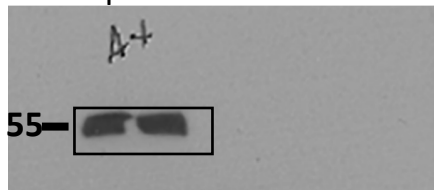
Ulk total axons



α - β III-tubulin soma

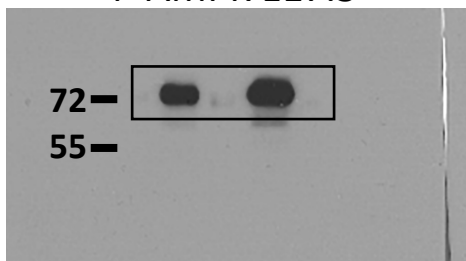


α - β III-tubulin axons

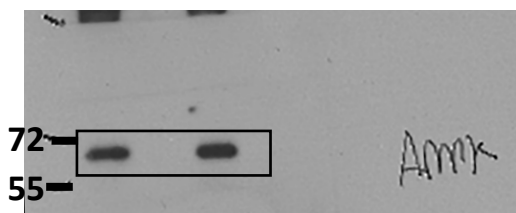


Efhd1 WT and KO DRGs E 17.5

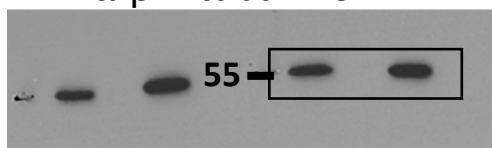
P-AMPK E17.5



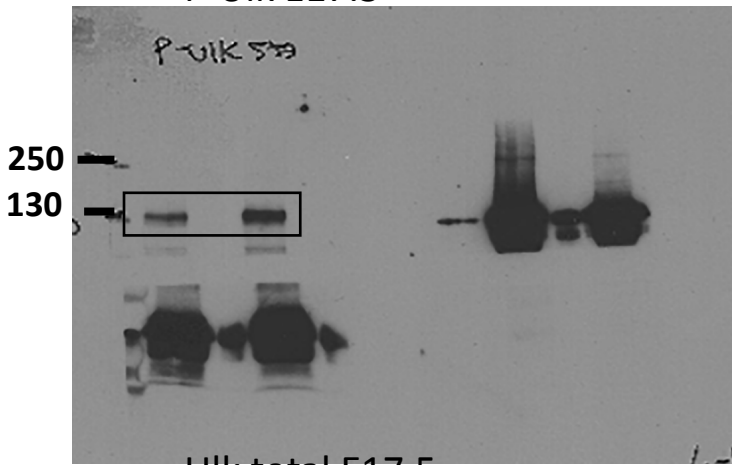
AMPK total E17.5



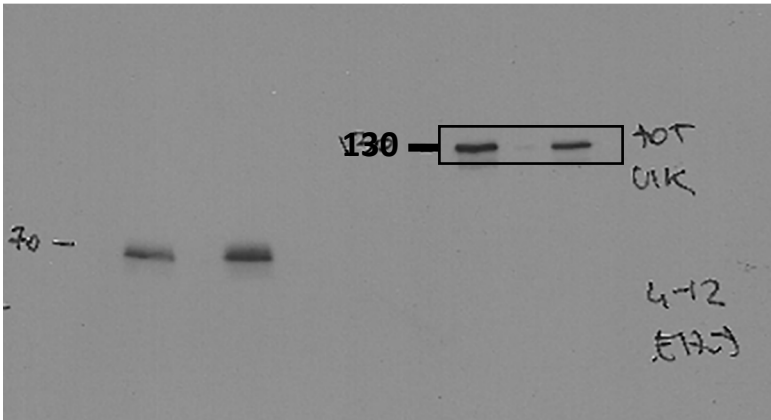
α - β III-tubulin of AMPK



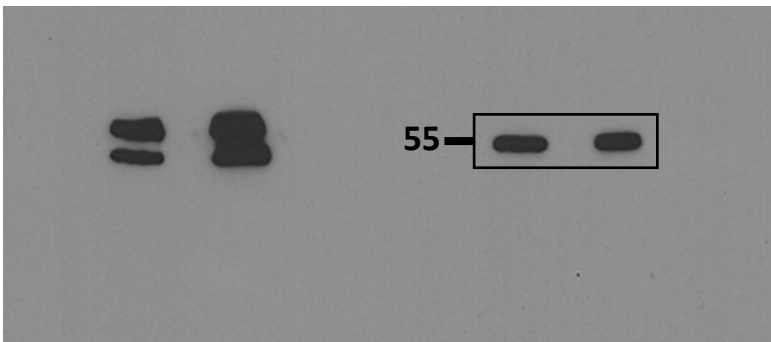
P-Ulk E17.5



Ulk total E17.5

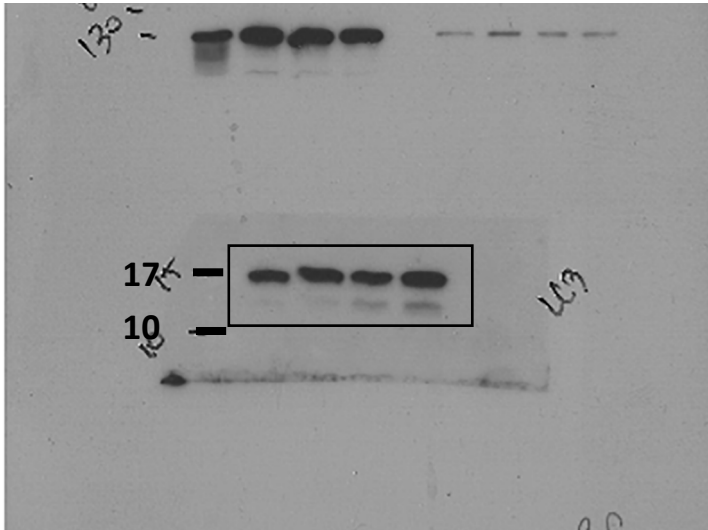


α - β III-tubulin P-Ulk e17.5



Efh1 WT and KO DRGs E 13.5

LC3-II +/- Bafilomycin



α - β III-tubulin of LC3-II

