

**Elevated BCAA catabolism attenuates branched-chain ketoacid-induced suppression of glucose transport in mTORC1-dependent manner in L6 myotubes**

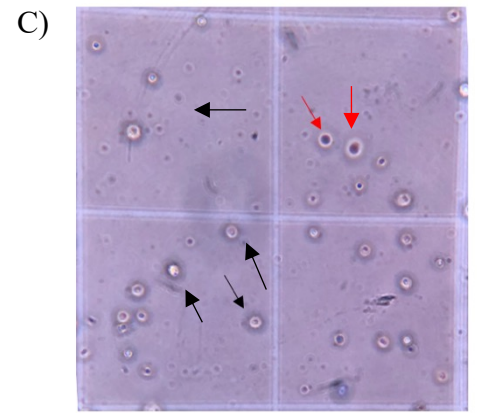
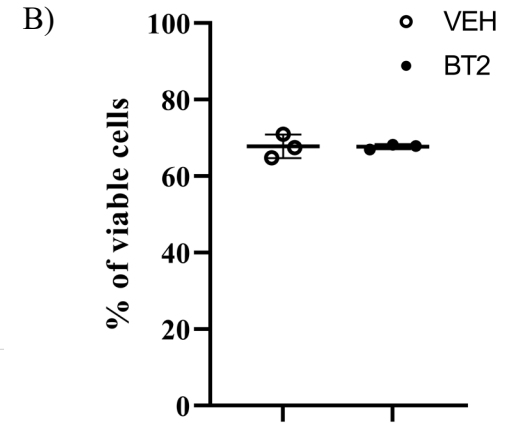
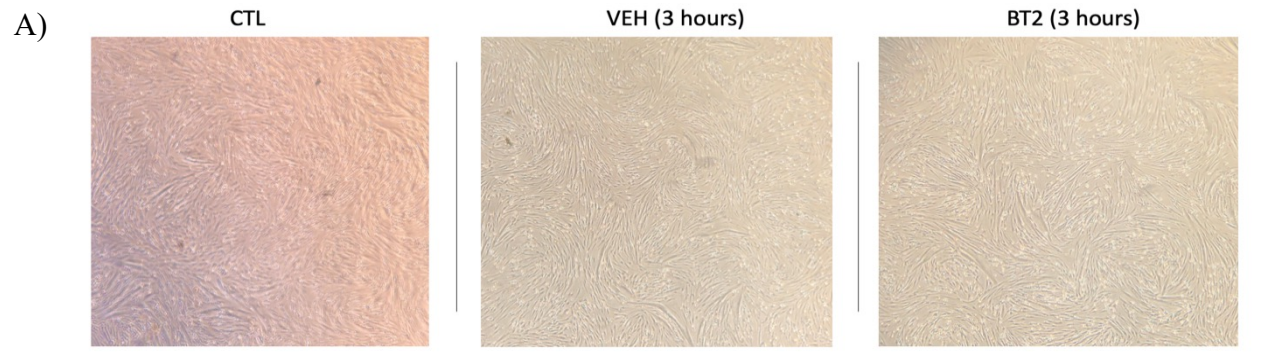
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Fig S1



Red arrow: non-viable cells  
Black arrow: viable cells

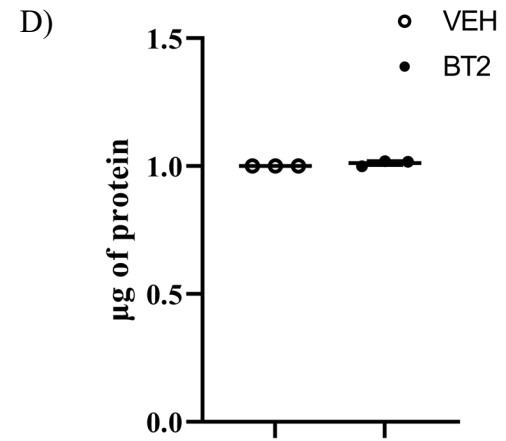


Fig S2

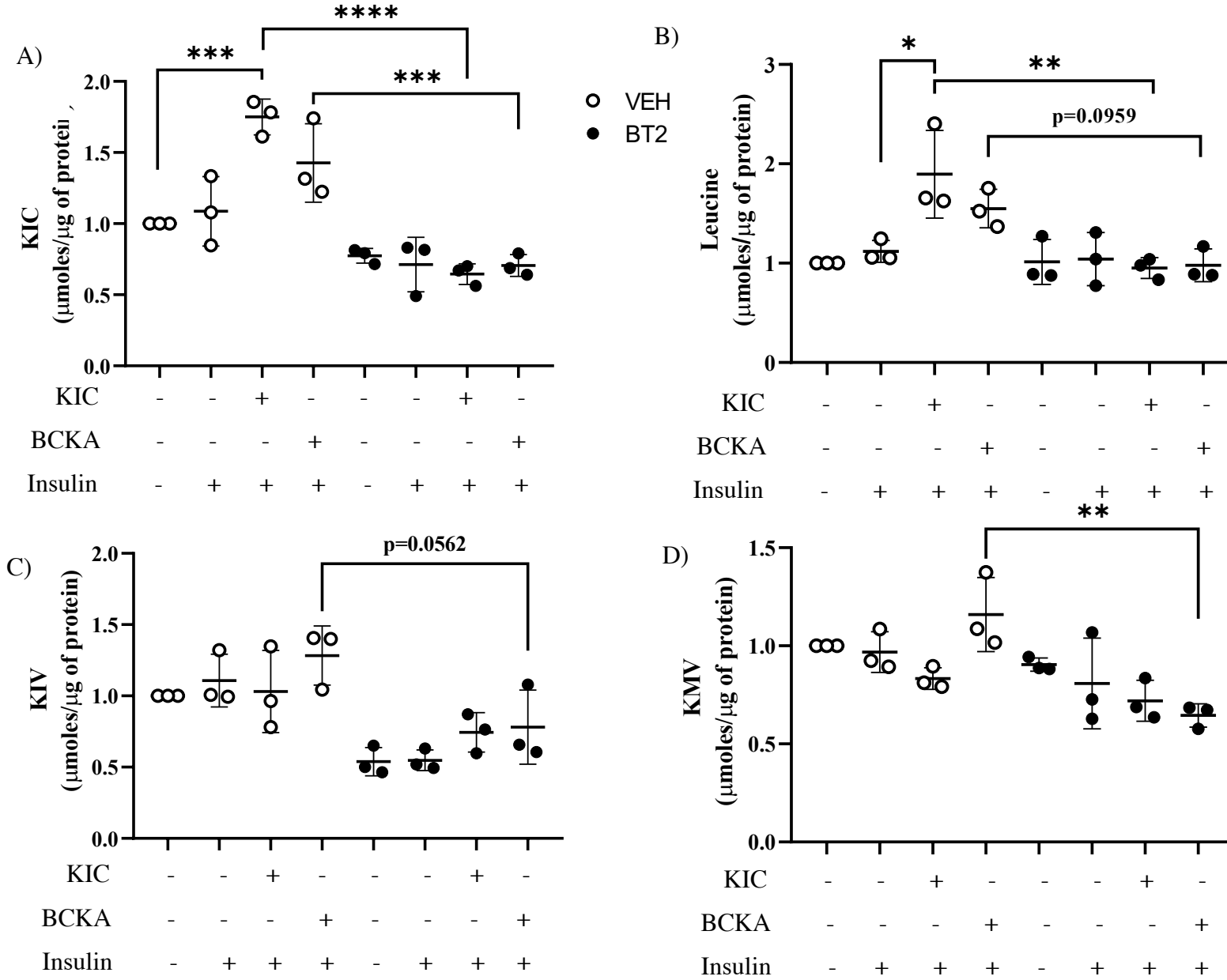


Fig S3

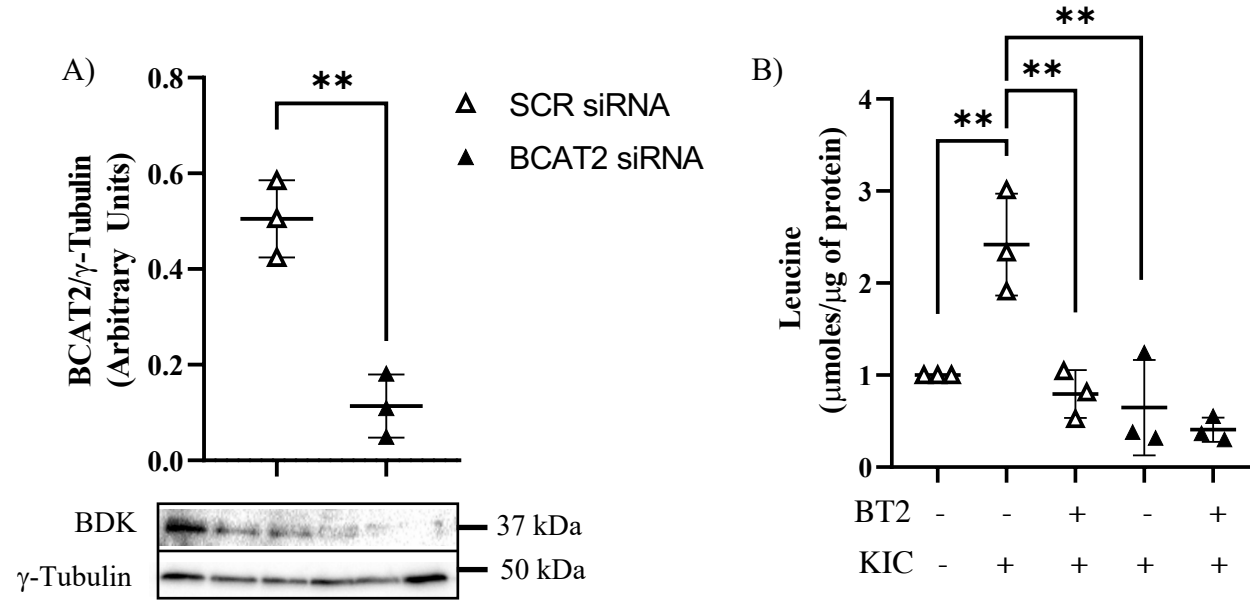


Fig S4

