

Full scans.

Blots, as shown in this figure, were cut into slices before incubation with primary antibodies. The Pierce™ Prestained Protein MW Marker, Cat. 26612, from ThermoFisher Scientific, was used as the protein marker.

Fig. 1a (left)

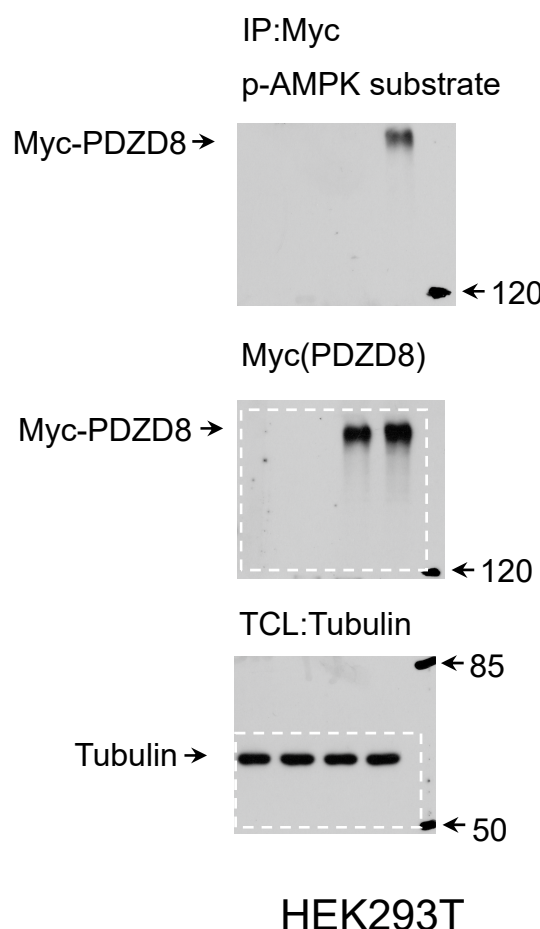


Fig. 1a (right)

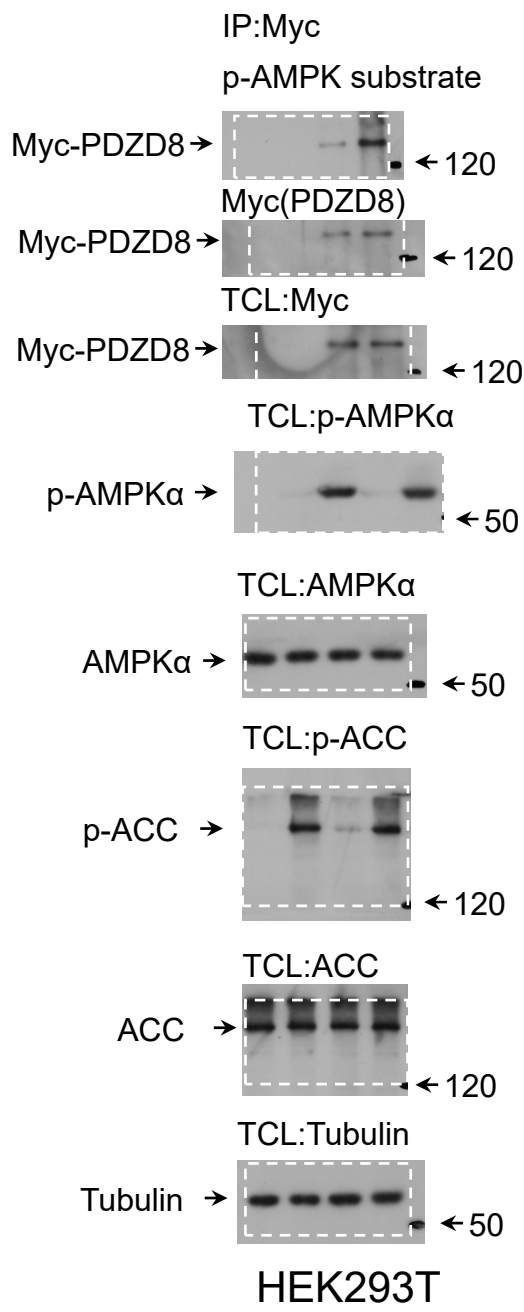


Fig. S1b

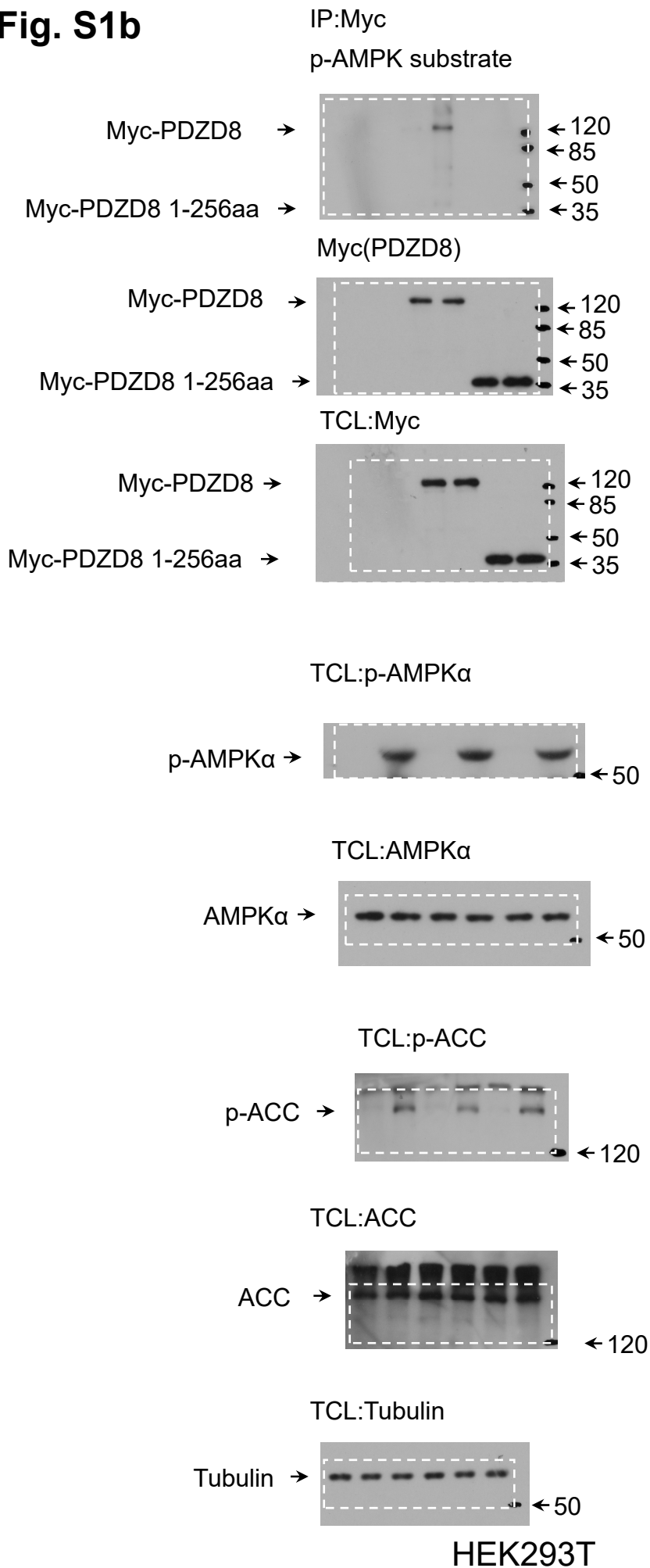


Fig. S1b

IP:Myc
p-AMPK substrate

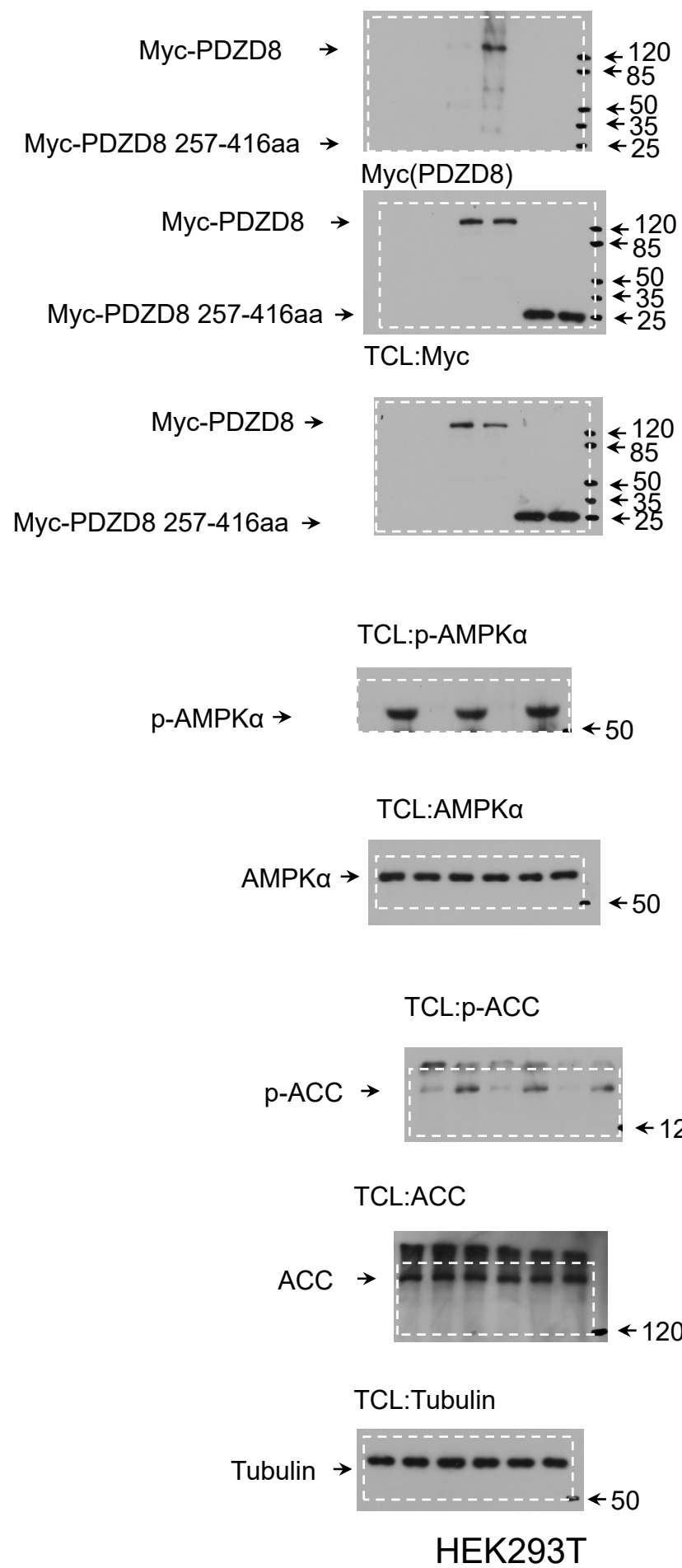


Fig. S1b

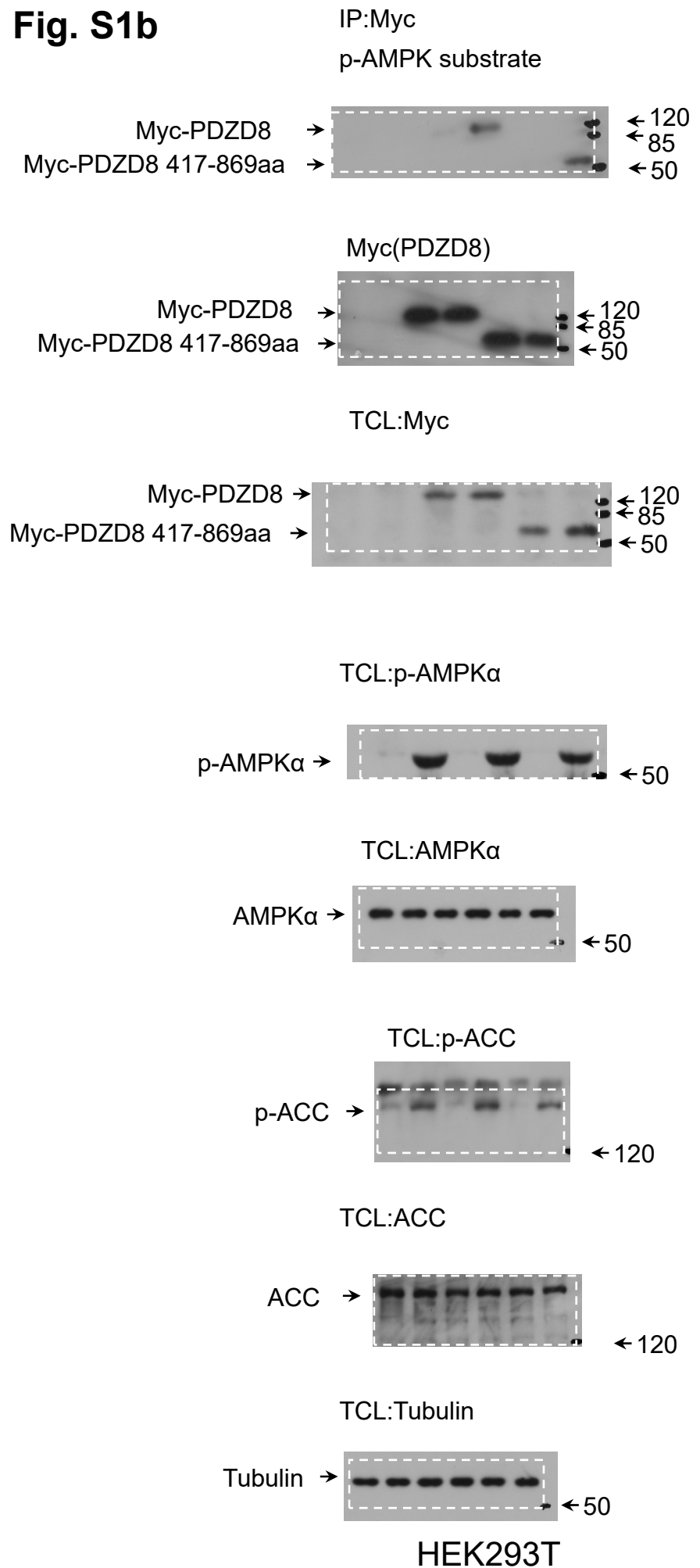


Fig. S1b

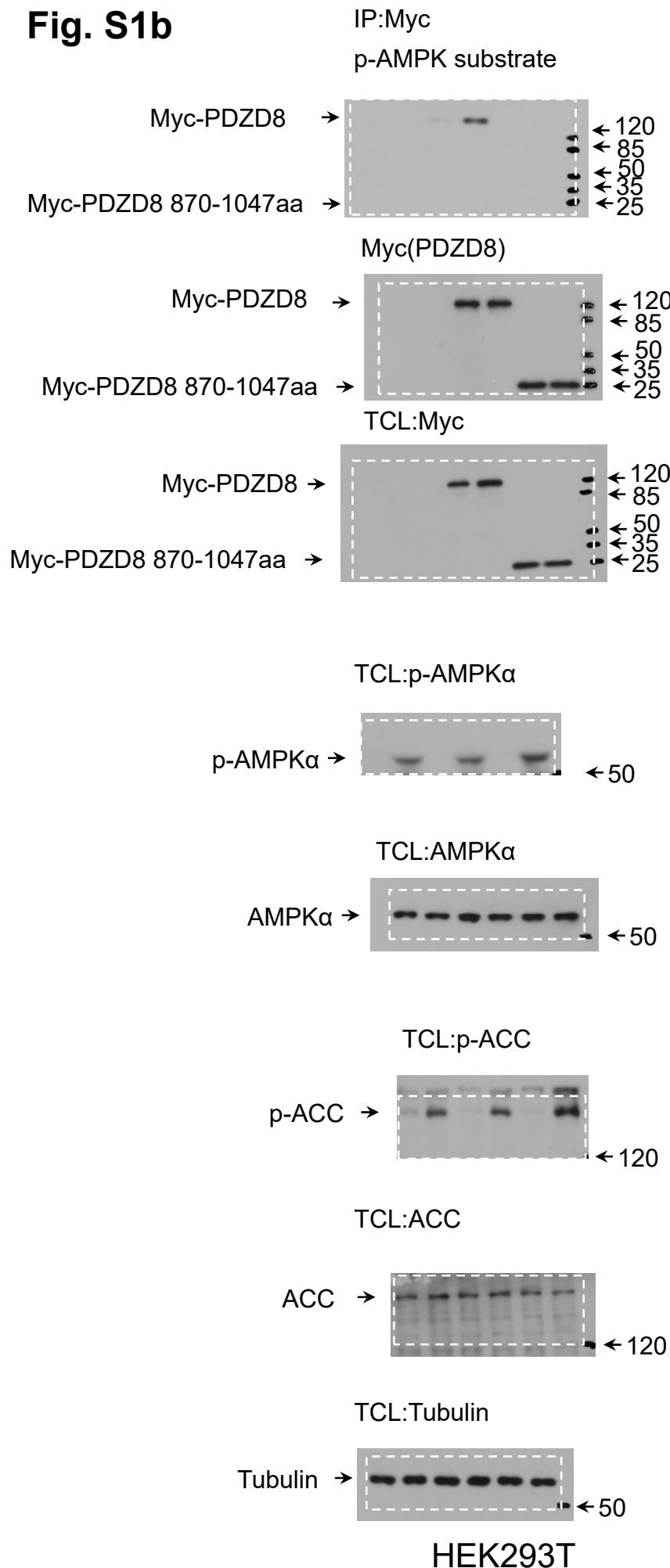


Fig. S1b

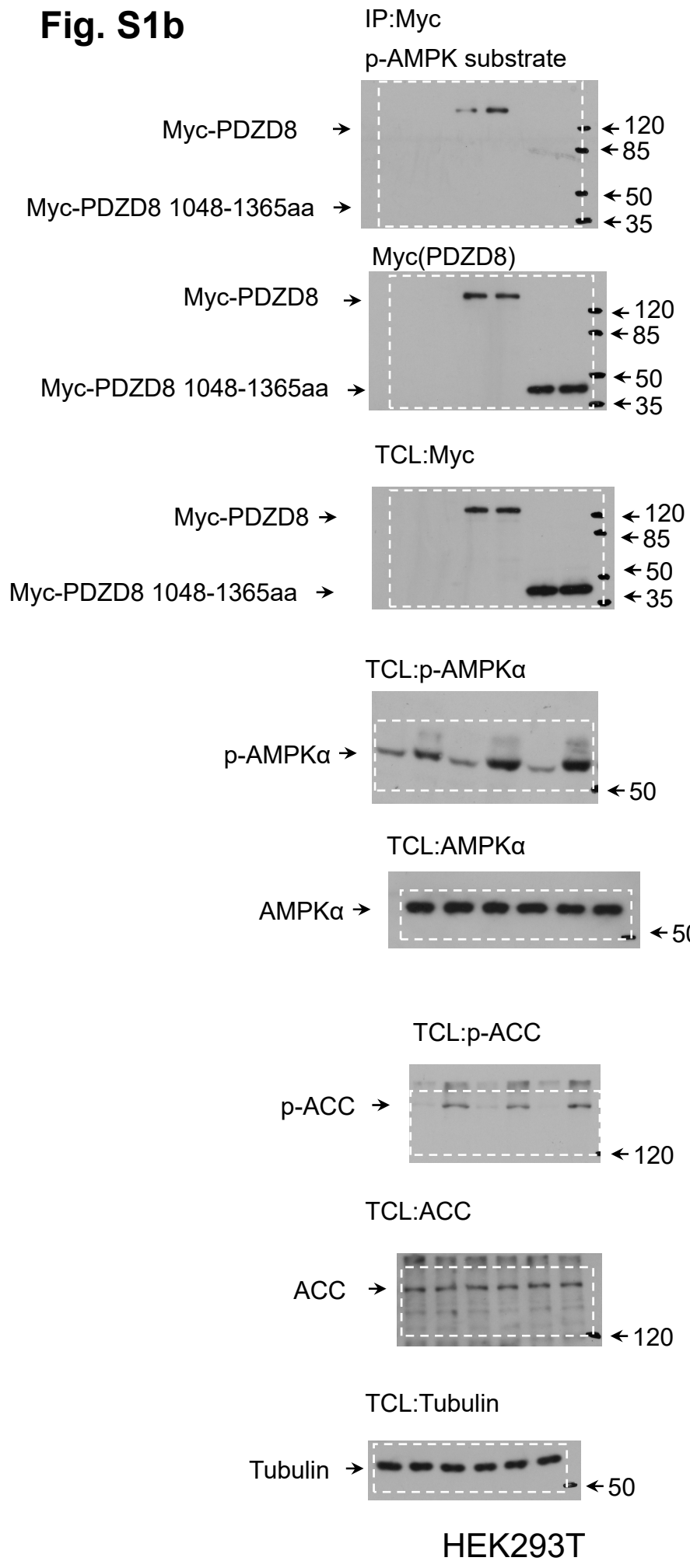


Fig. S1b

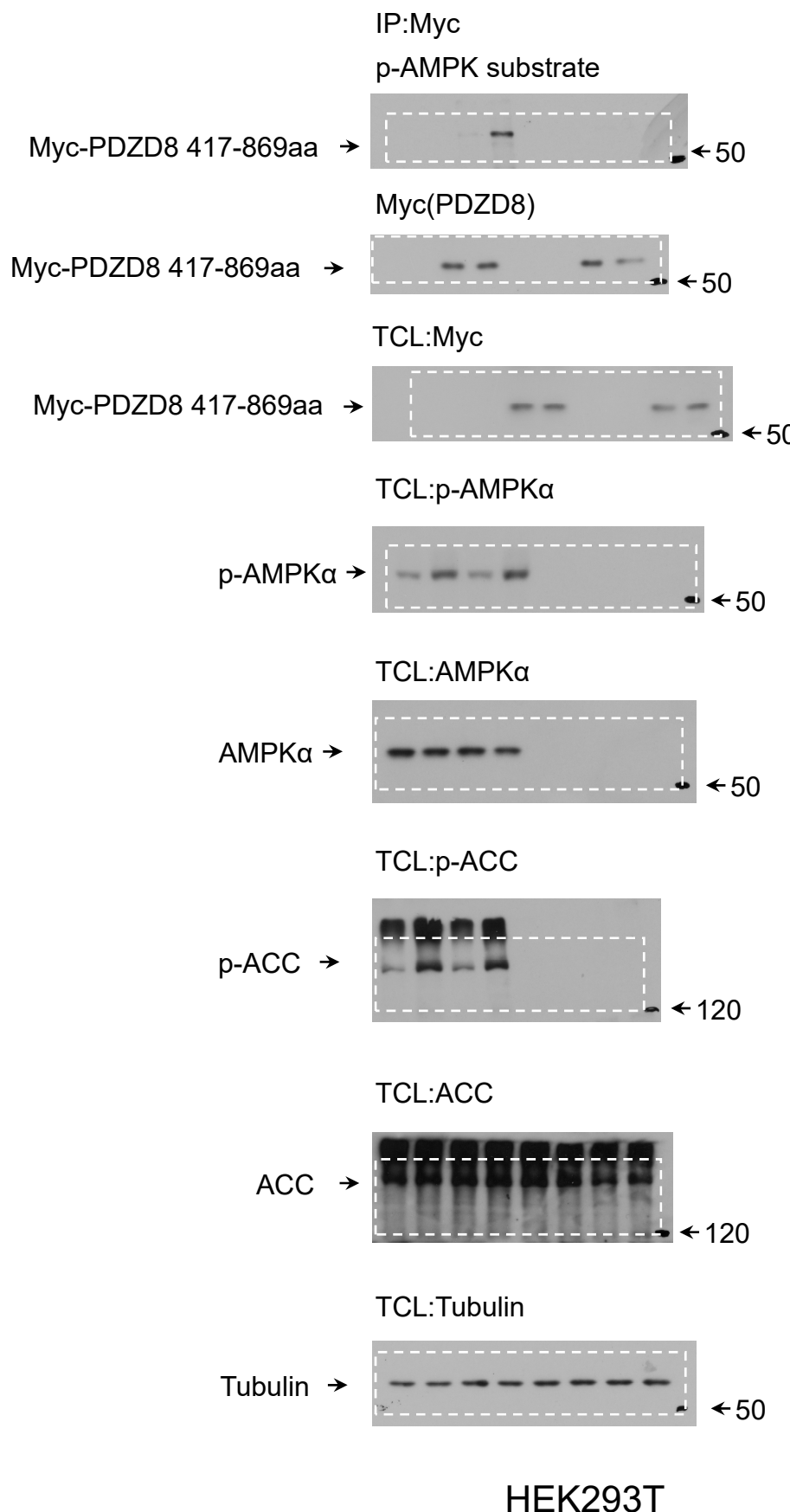
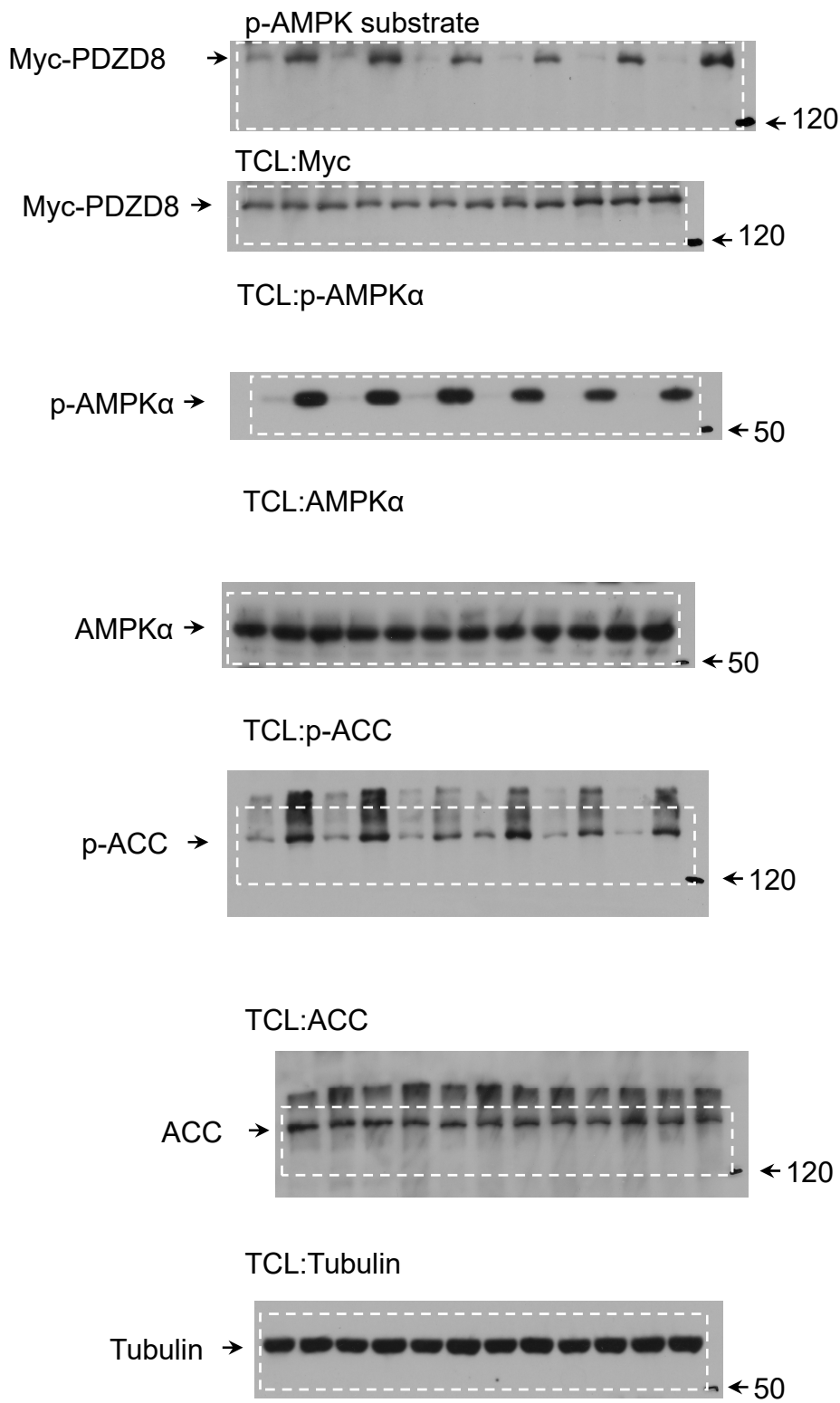


Fig. S1c

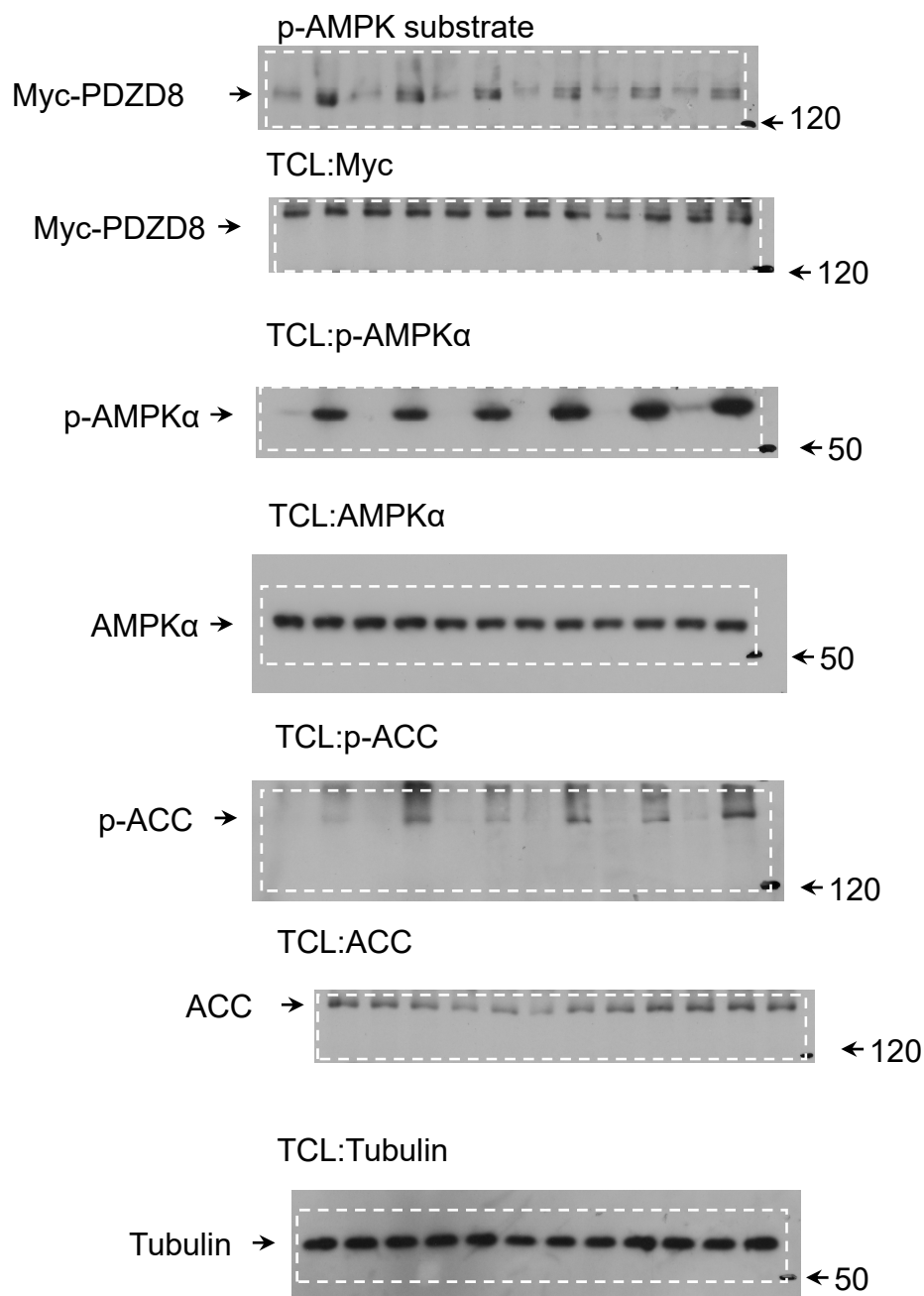
IP:Myc



HEK293T

Fig. S1c

IP:Myc



HEK293T

Fig. S1c

IP:Myc

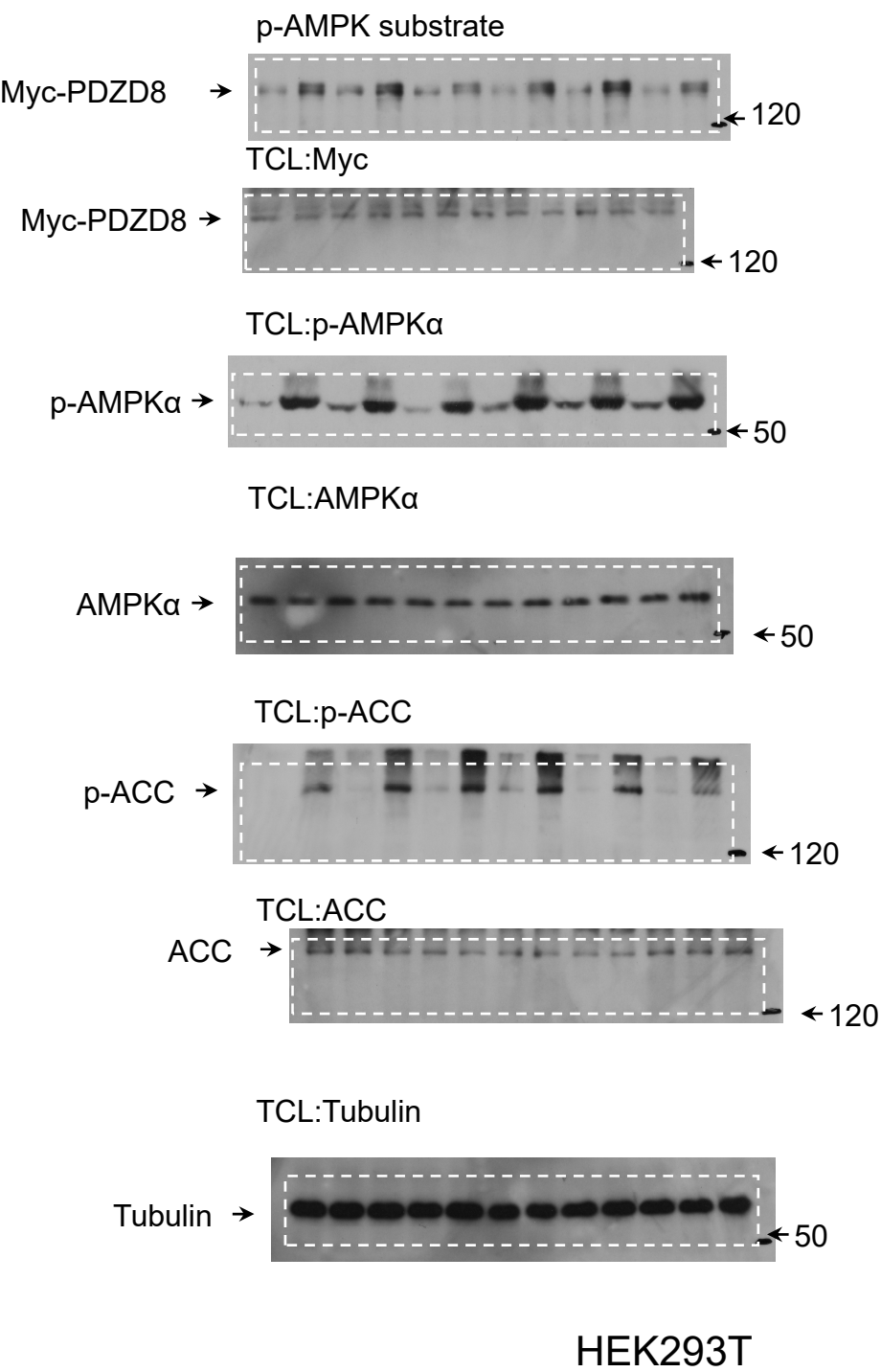
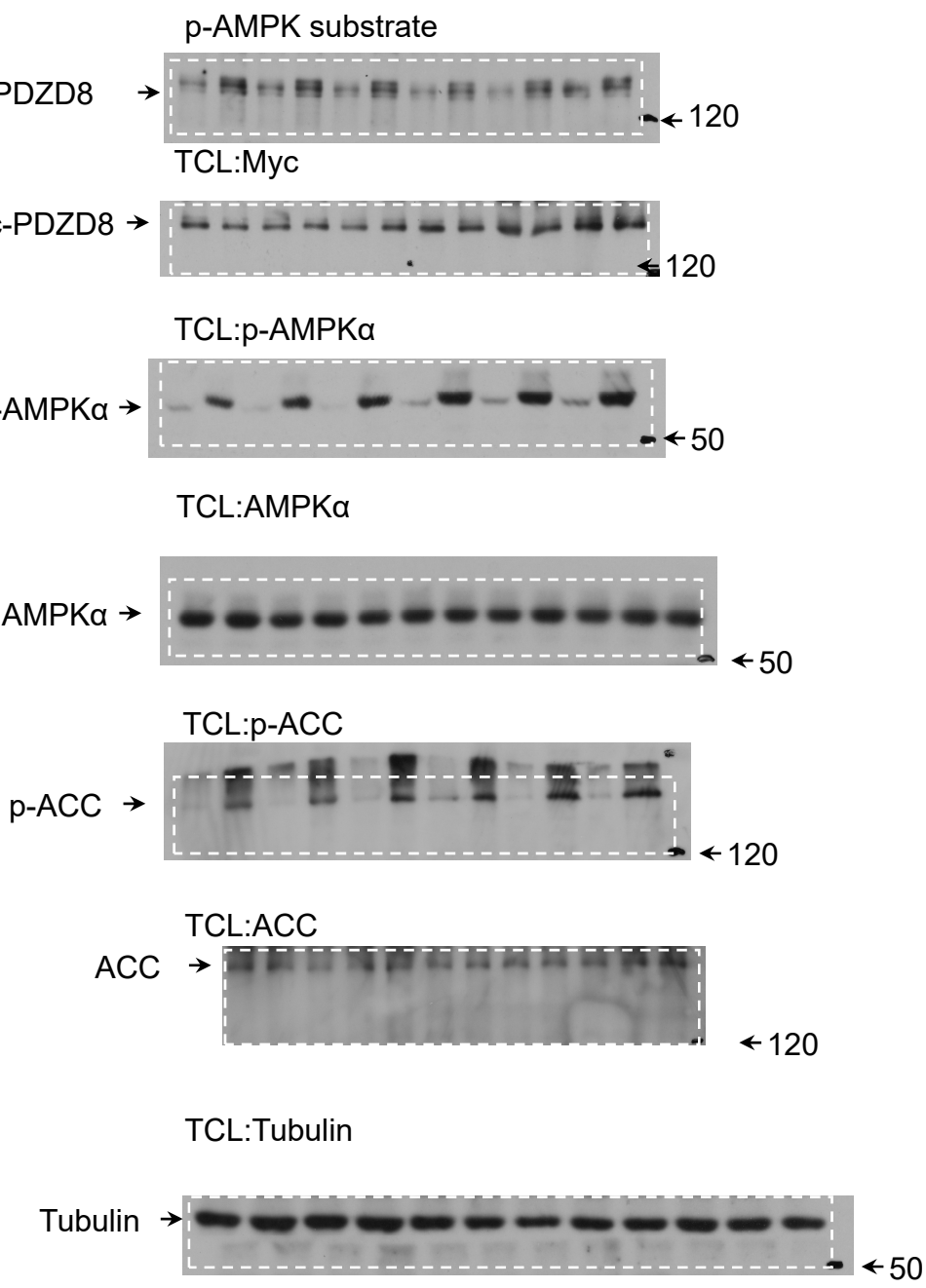


Fig. S1c

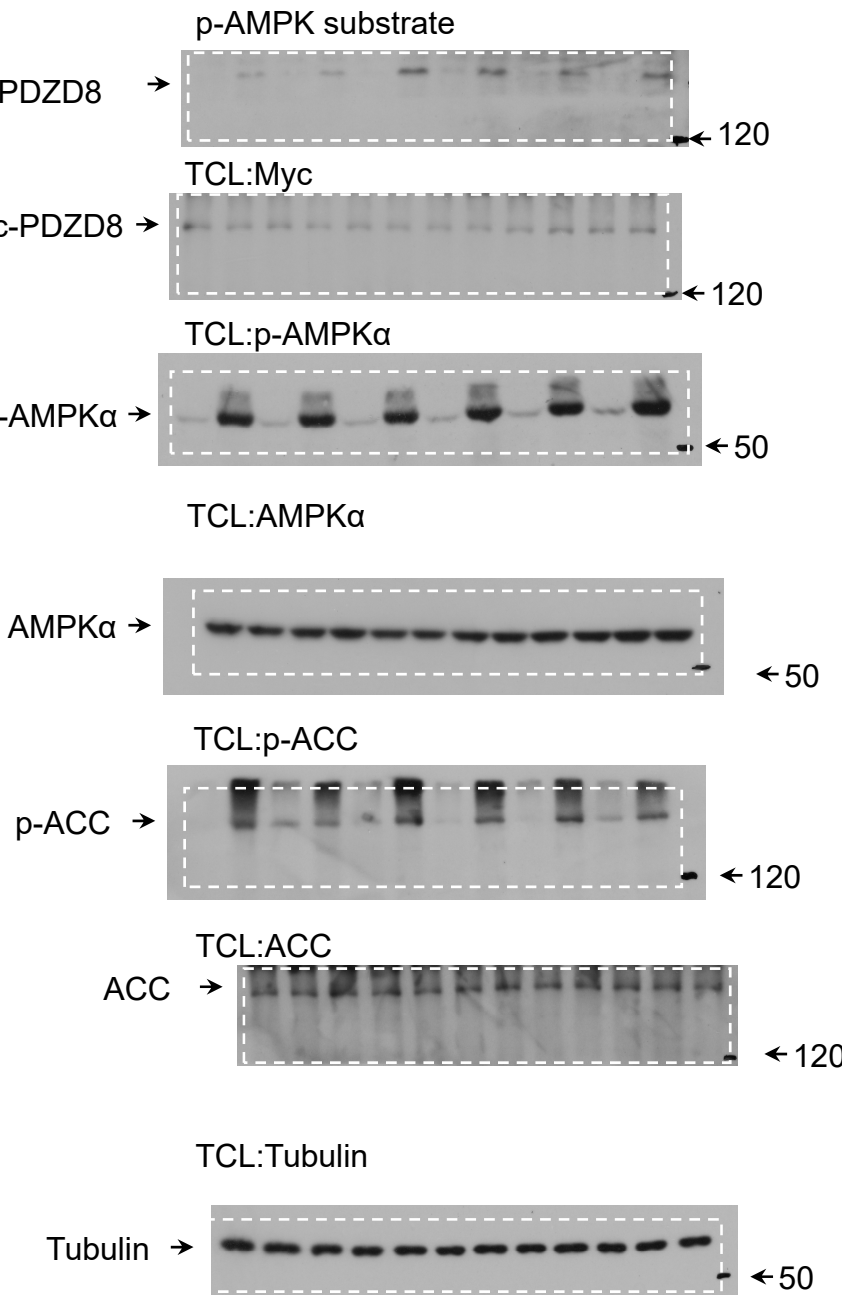
IP:Myc



HEK293T

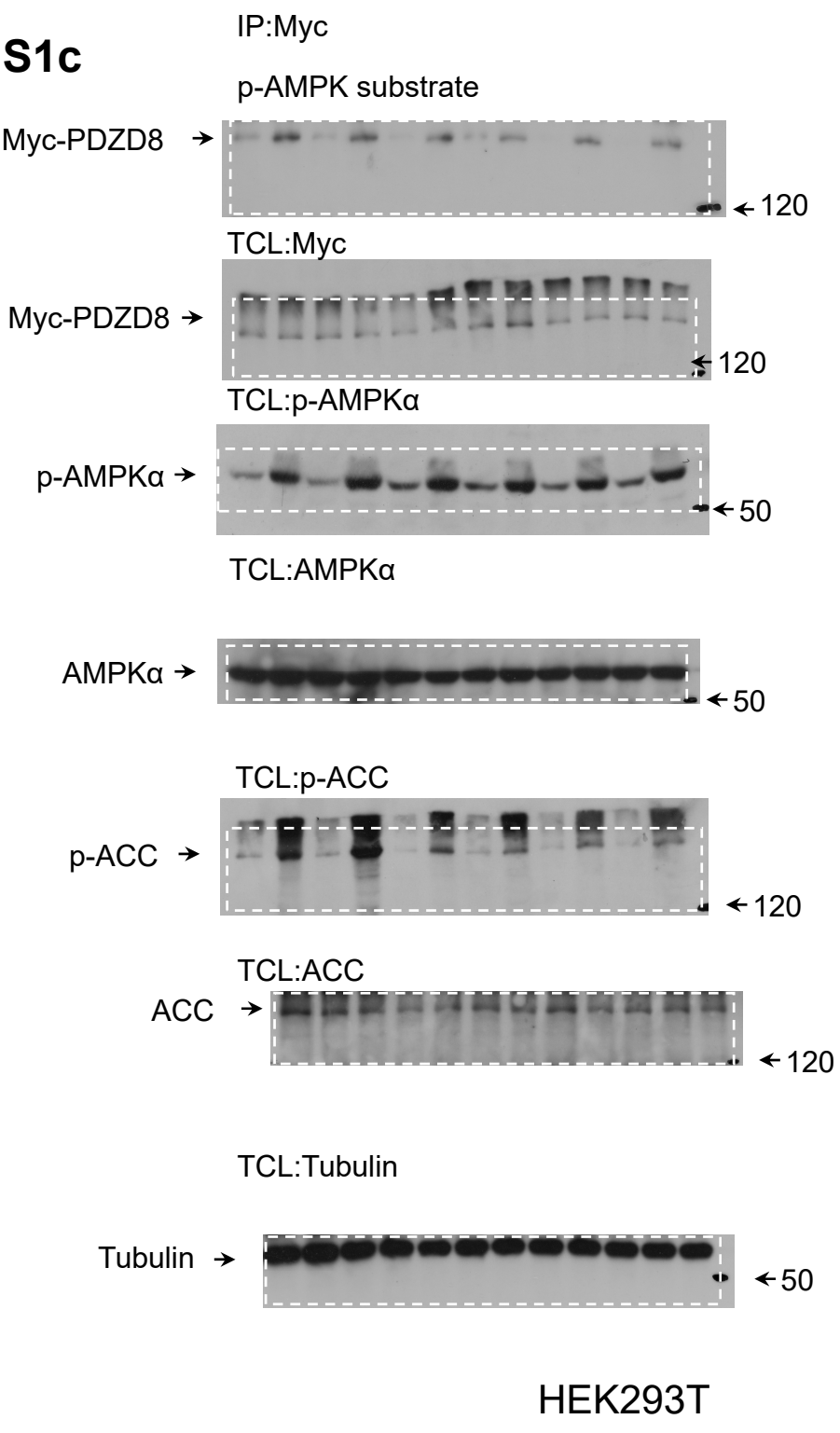
Fig. S1c

IP:Myc



HEK293T

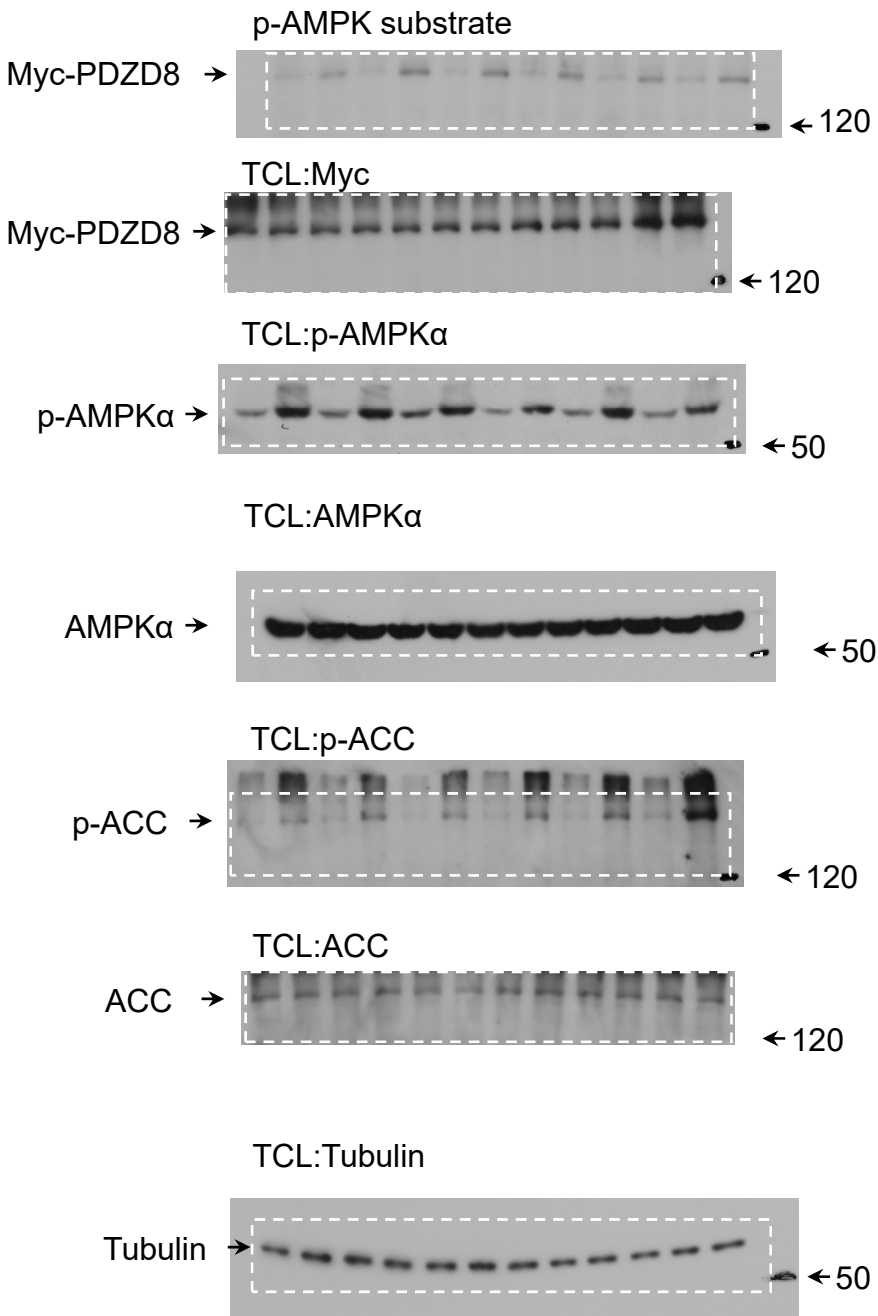
Fig. S1c



HEK293T

Fig. S1c

IP:Myc



HEK293T

Fig. S1c

IP:Myc

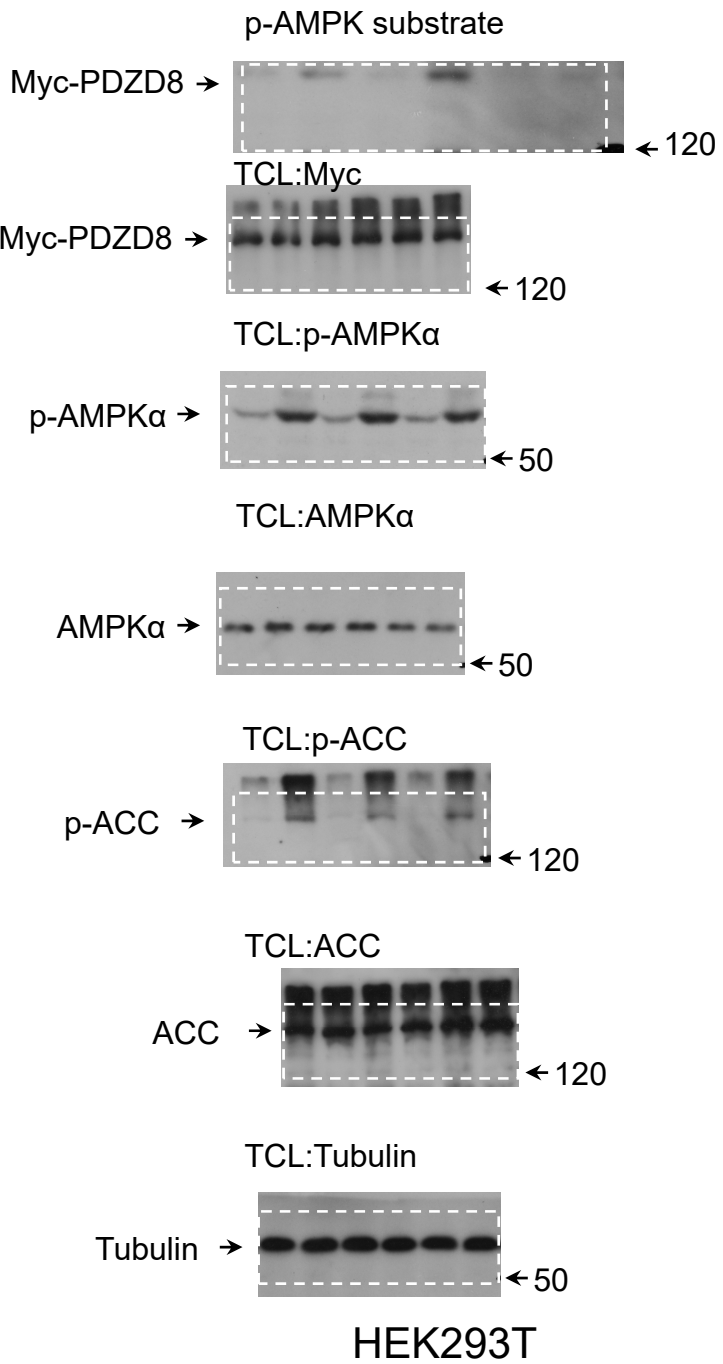


Fig. S1c

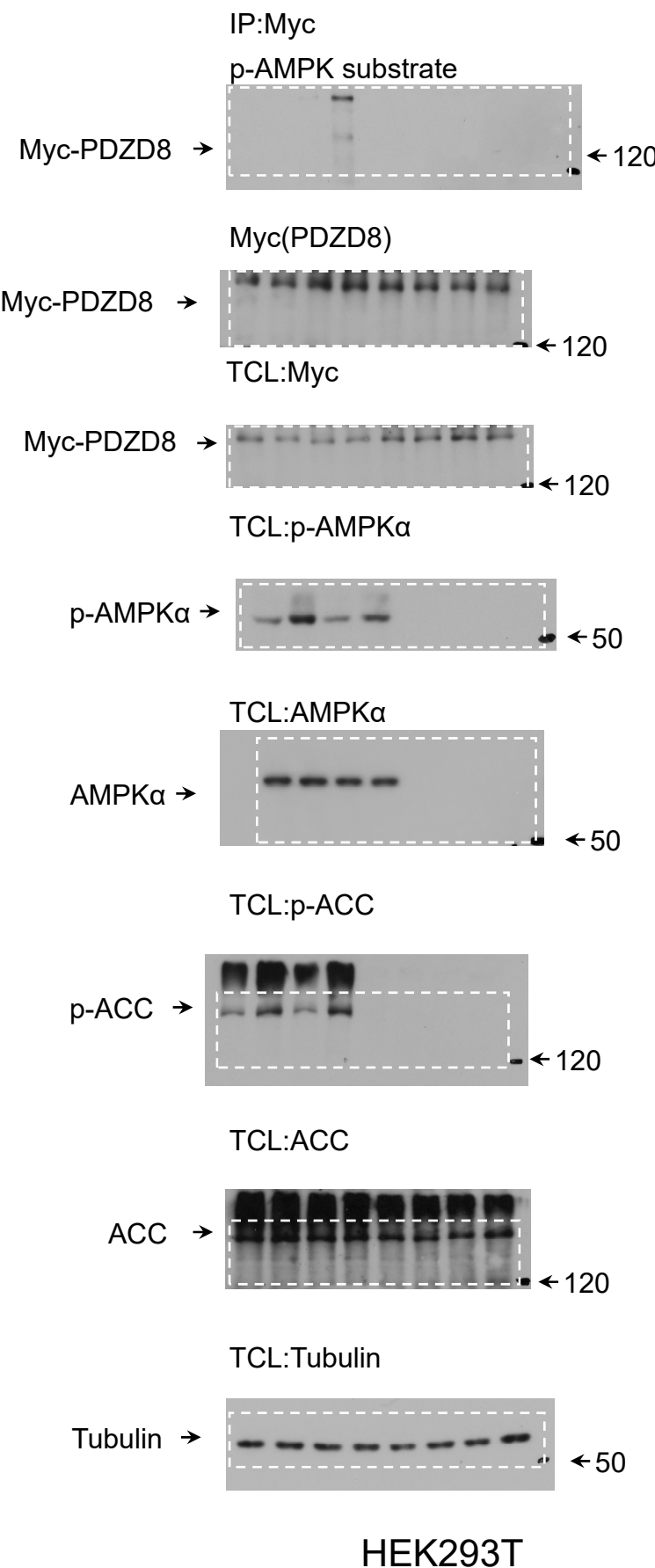
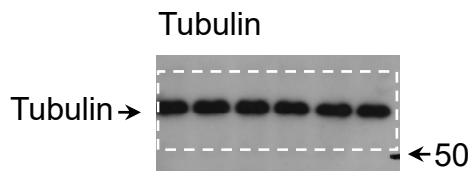
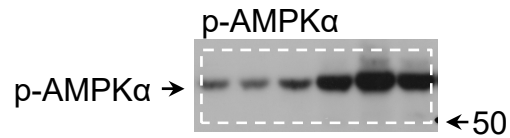
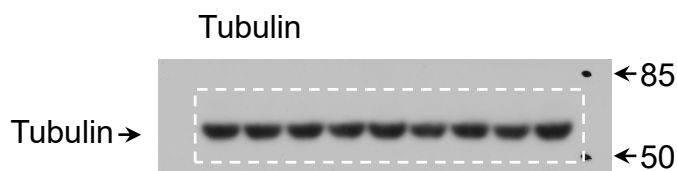
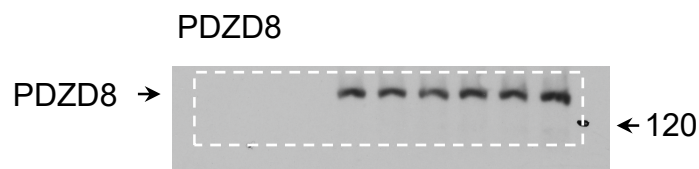


Fig. S1d

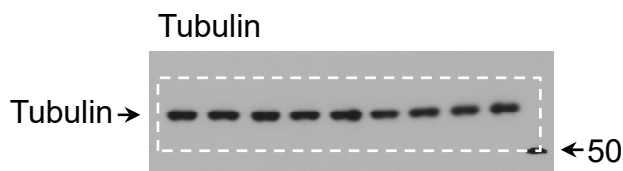


C.elegans

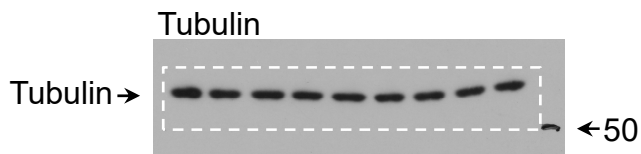
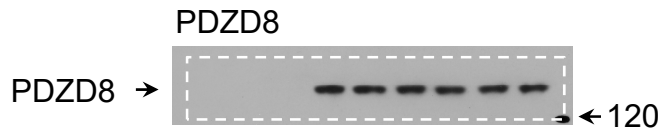
Fig. S1g



C.elegans



C.elegans



C.elegans

Fig. S2b

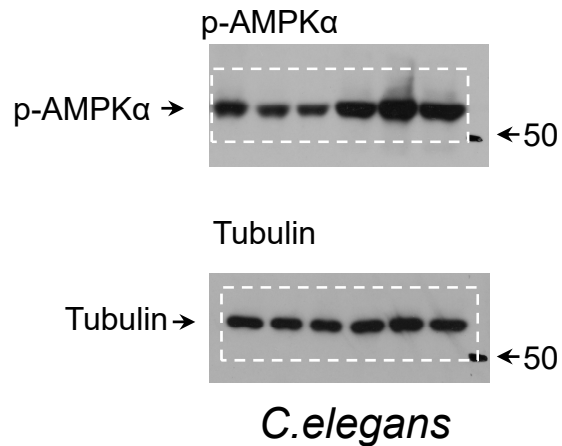


Fig. S4a

