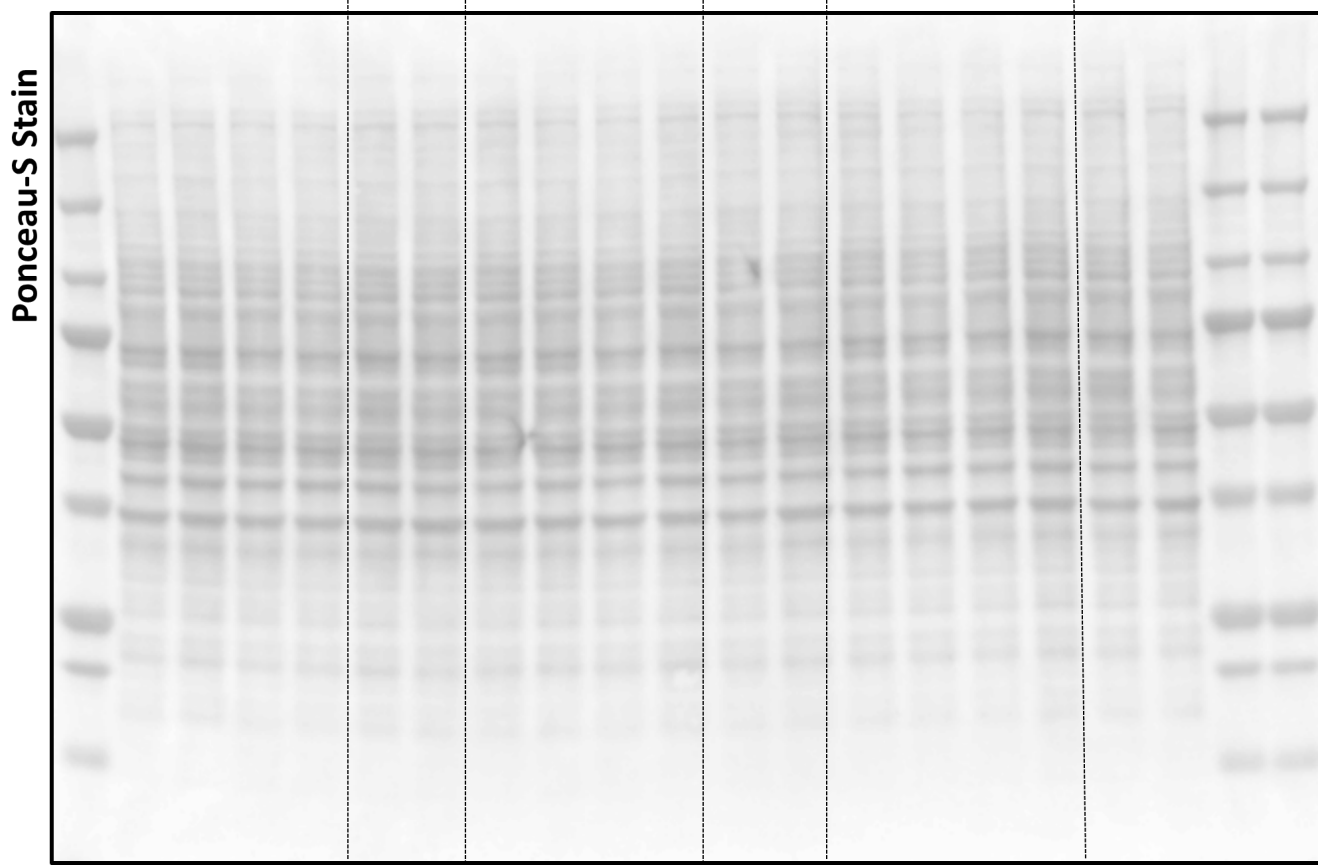
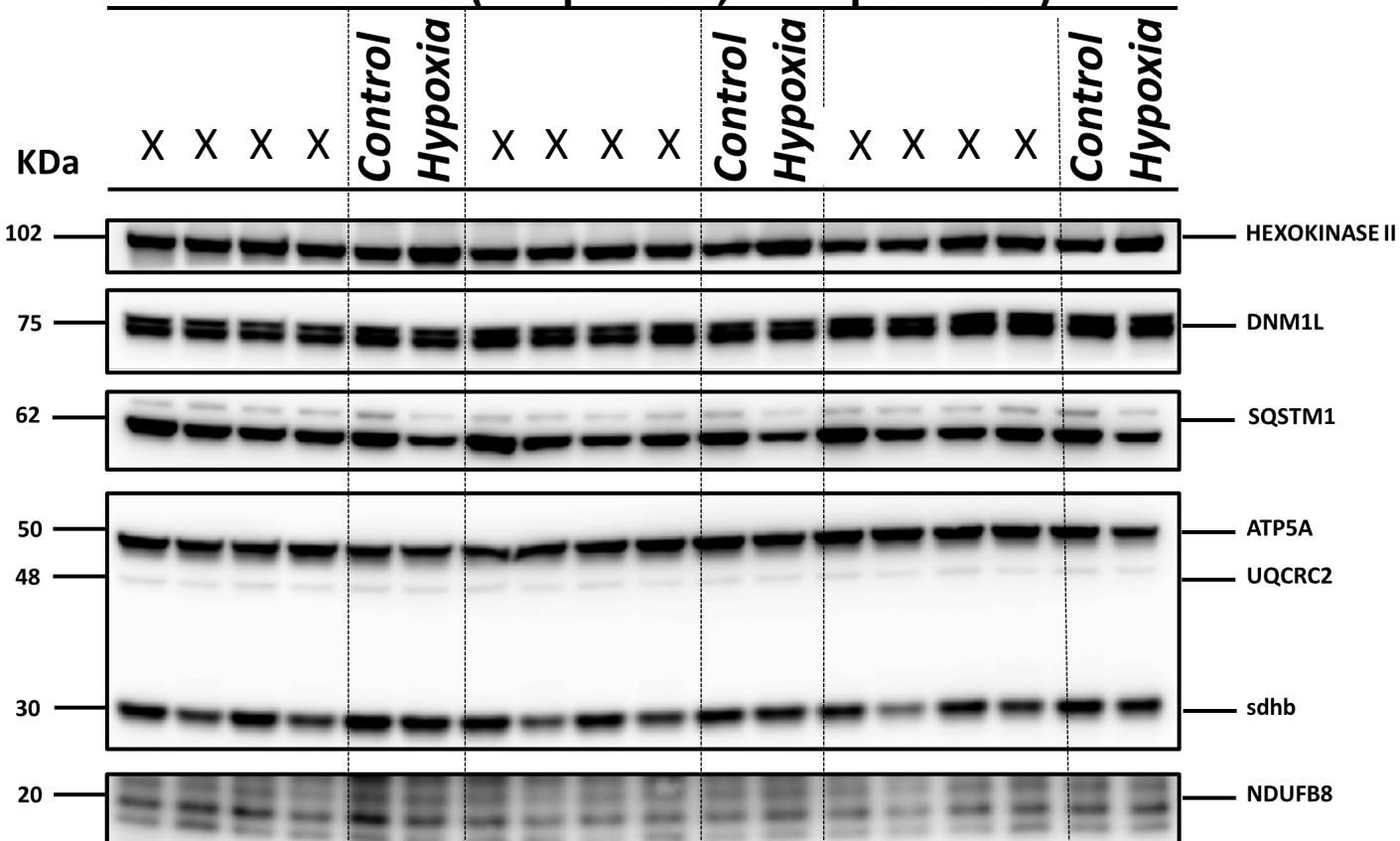
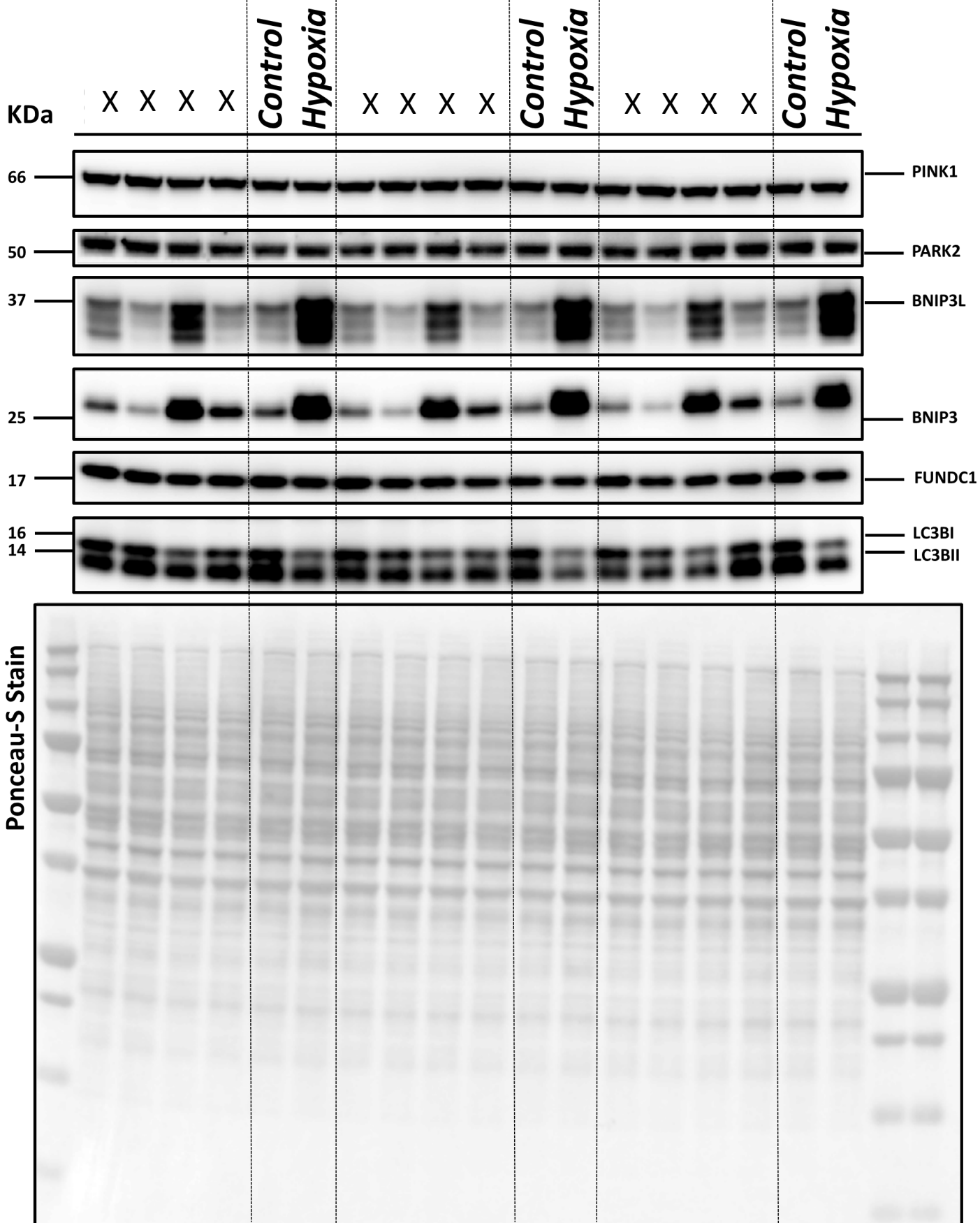


Blot I BeWo cells (3 replicates, 1st experiment)



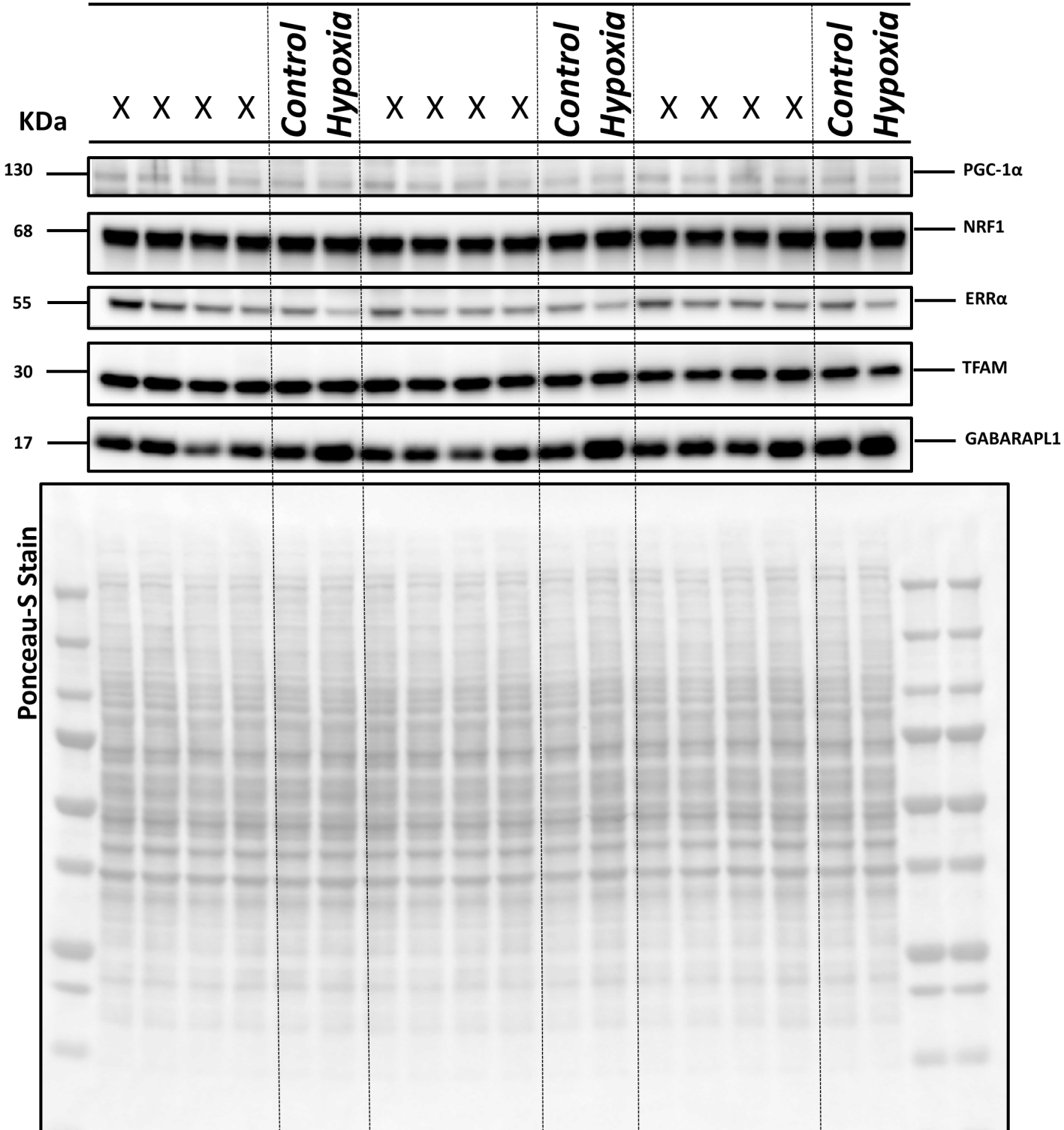
X: Conditions not relevant to for this research paper

Blot II BeWo cells (3 replicates, 1st experiment)



X: Conditions not relevant to for this research paper

Blot III BeWo cells (3 replicates, 1st experiment)



X: Conditions not relevant for this research paper

Blot IV BeWo cells (3 replicates, 1st experiment)

1st experiment

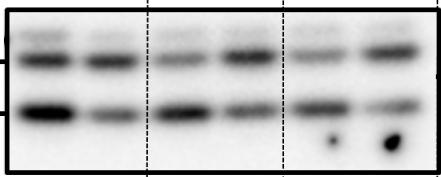
Hypoxia
Control *Hypoxia*
Control *Hypoxia*
Control

KDa

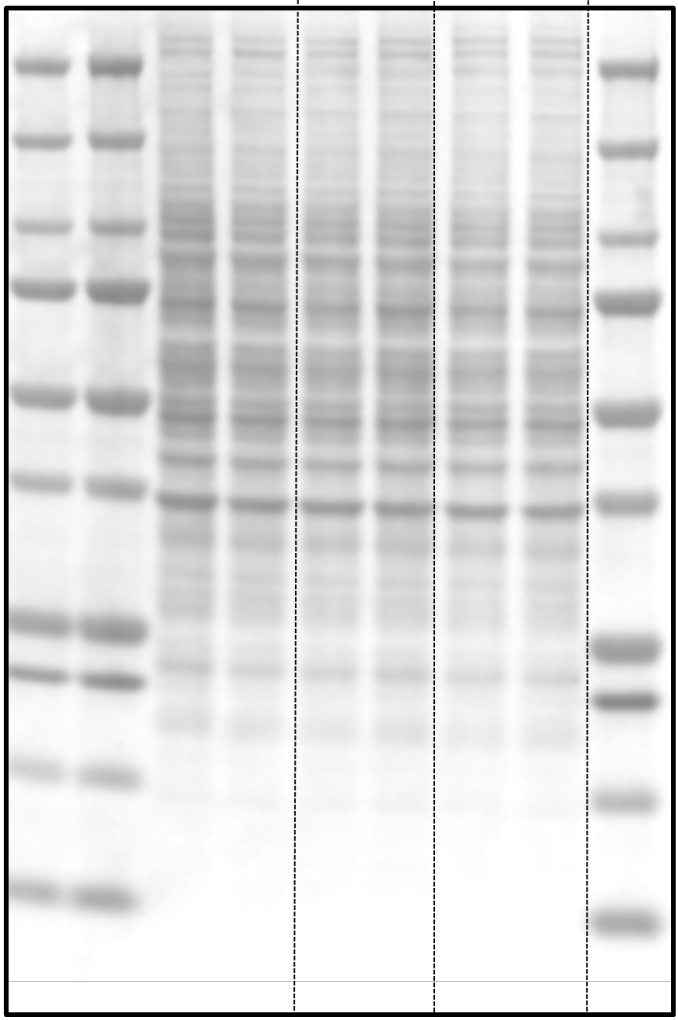
19

17

Cleaved Caspase-3



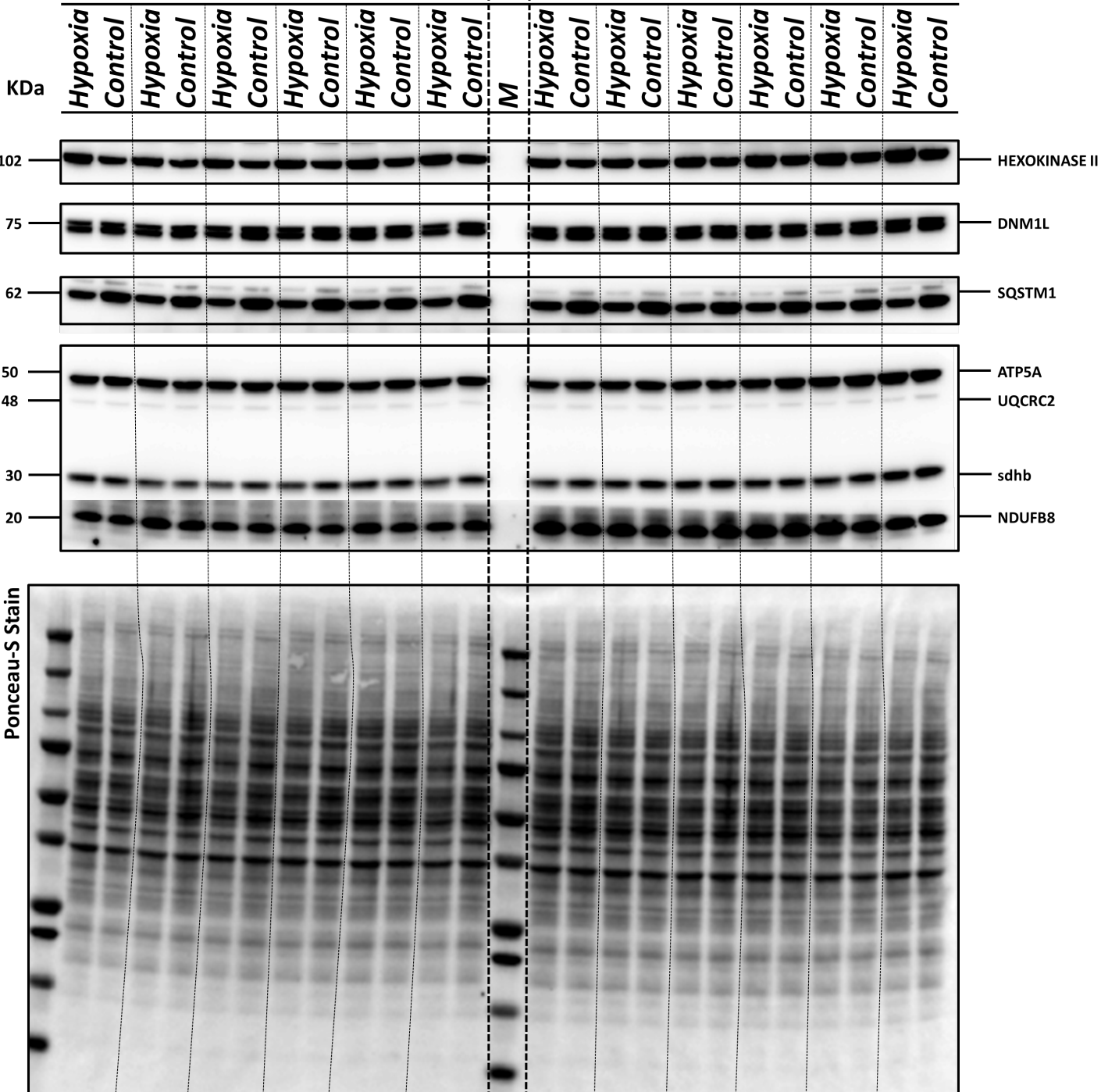
Ponceau-S Stain



Blot I BeWo cells (6 replicates, 2nd and 3th experiment)

2nd experiment

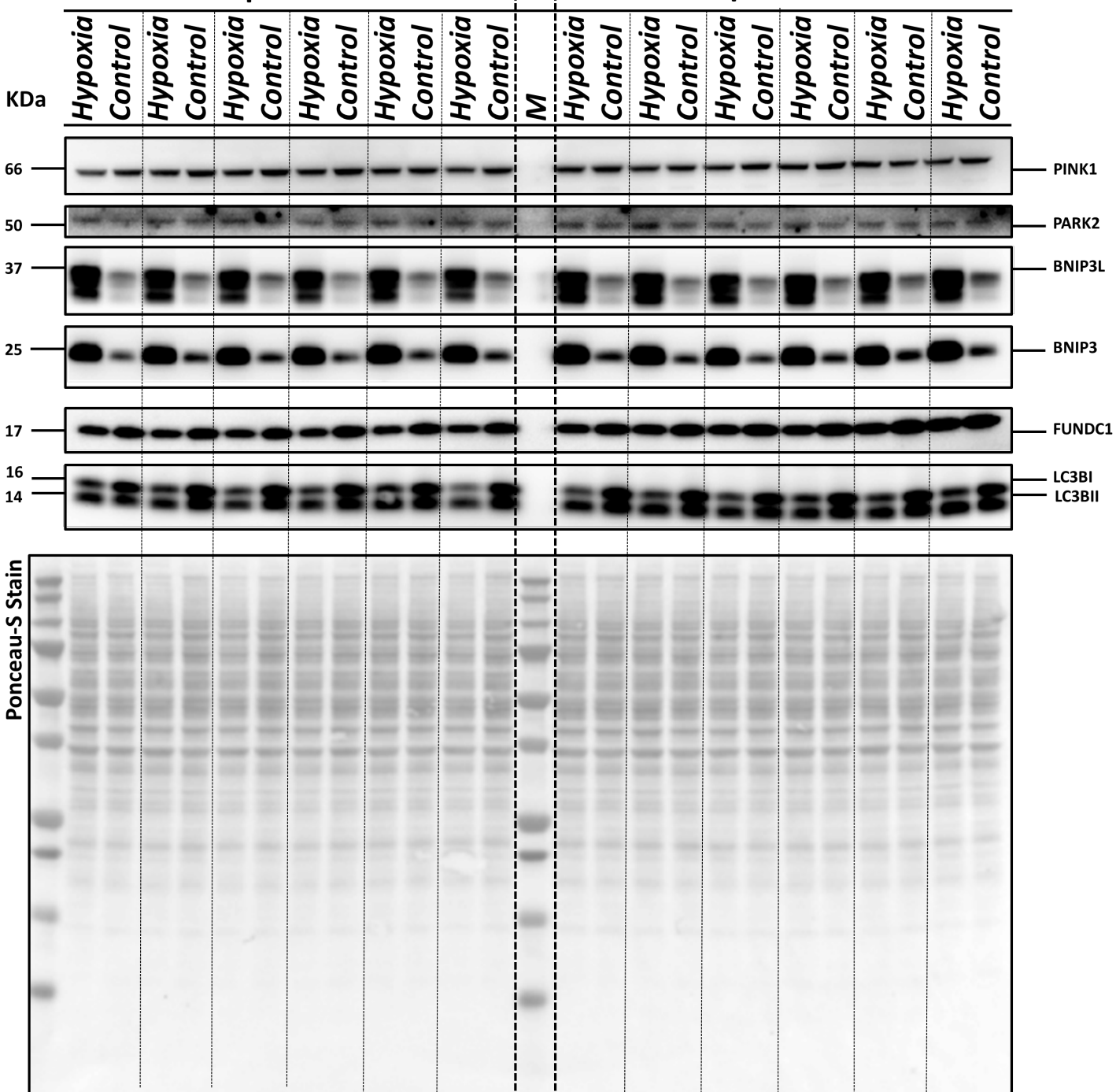
3th experiment



Blot II BeWo cells (6 replicates, 2nd and 3th experiment)

2nd experiment

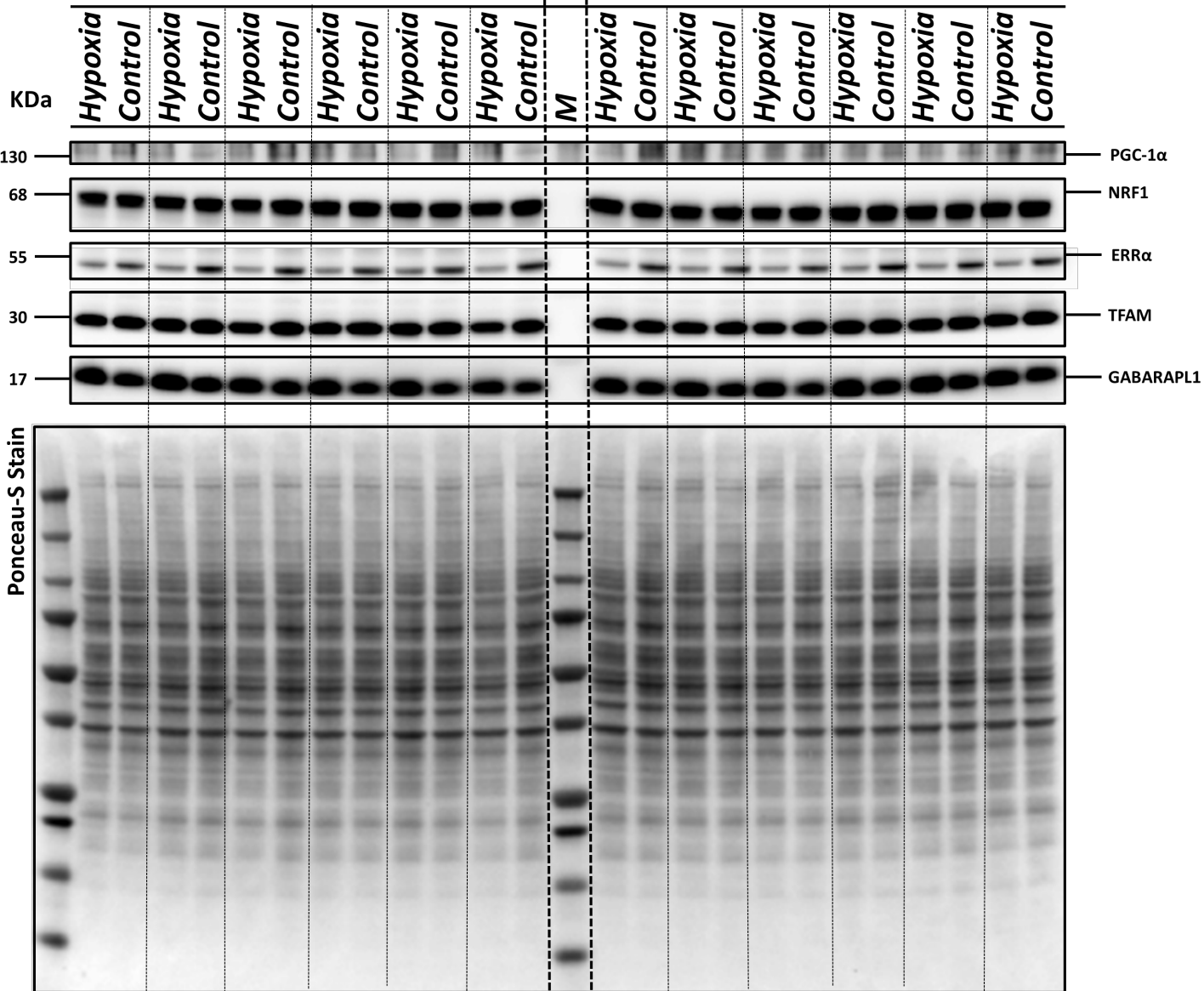
3th experiment



Blot III BeWo cells (6 replicates, 2nd and 3th experiment)

2nd experiment

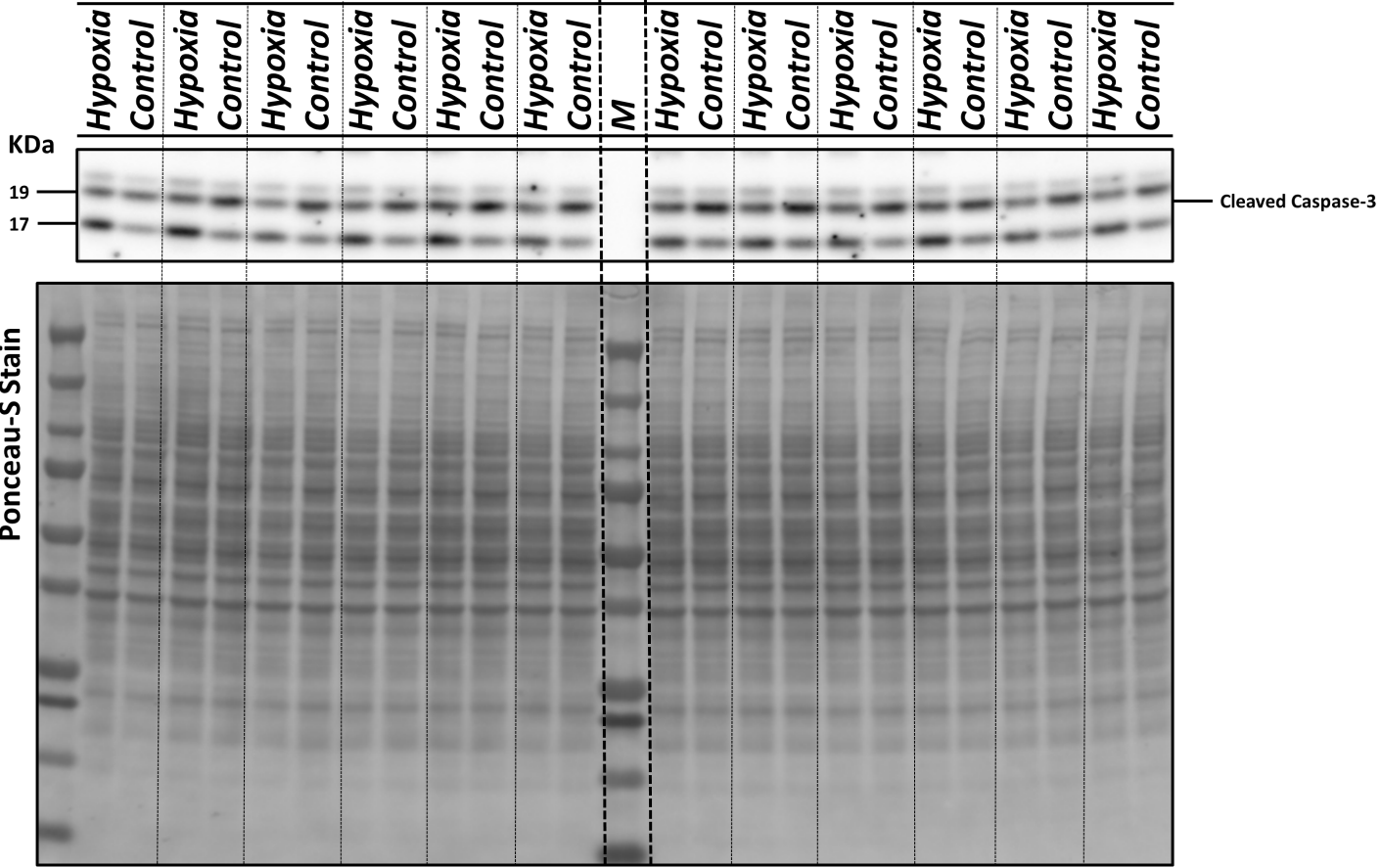
3th experiment



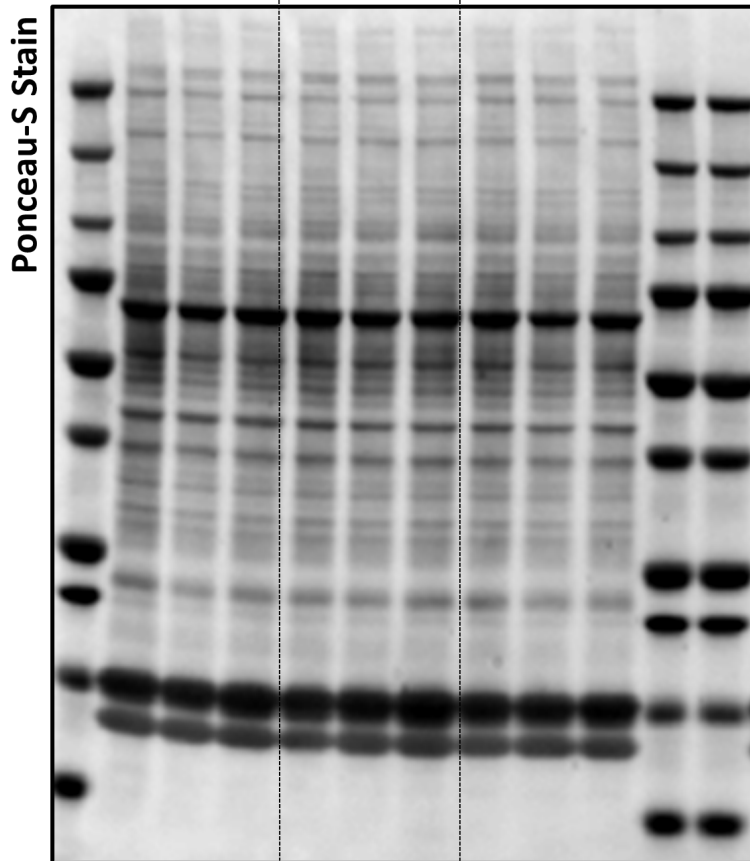
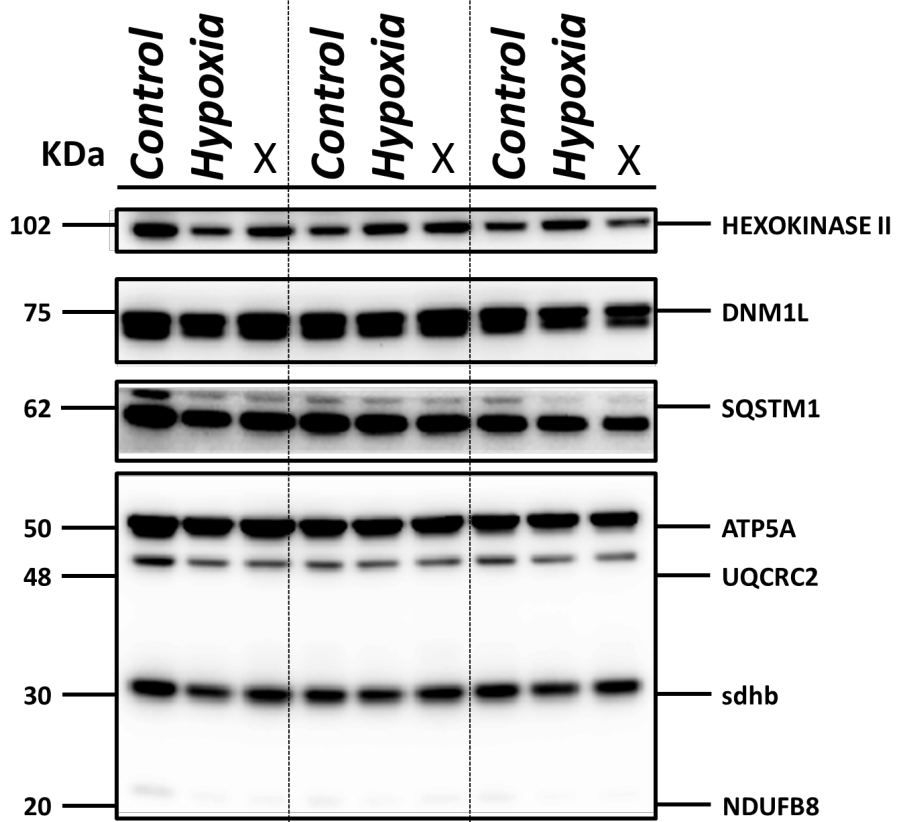
Blot IV BeWo cells (6 replicates, 2th and 3th experiment)

2th experiment

3th experiment

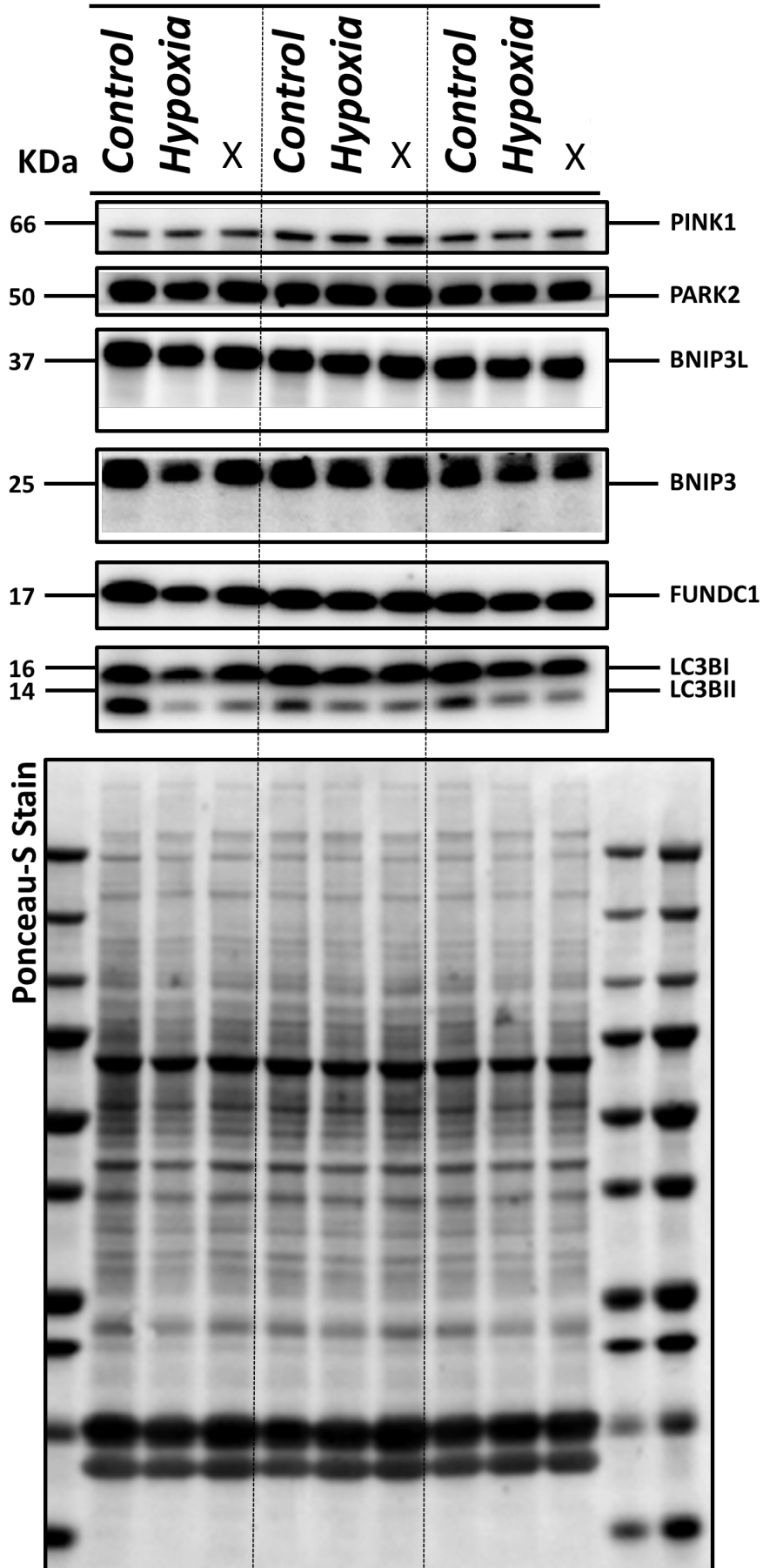


Blot I placental explants



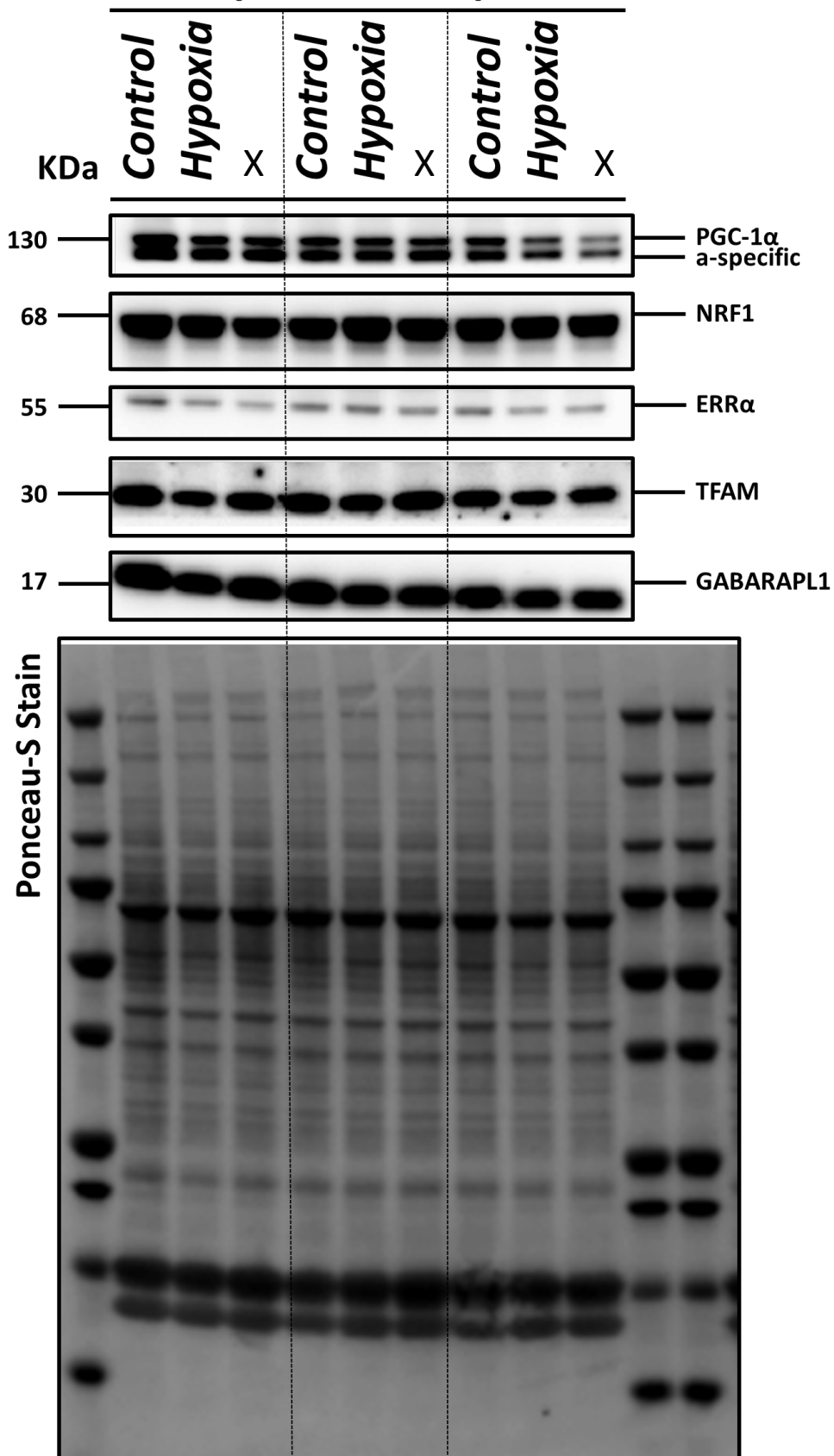
X: Conditions not relevant to for this research paper

Blot I placental explants



X: Conditions not relevant to for this research paper

Blot I placental explants



X: Conditions not relevant to for this research paper