

WB figures

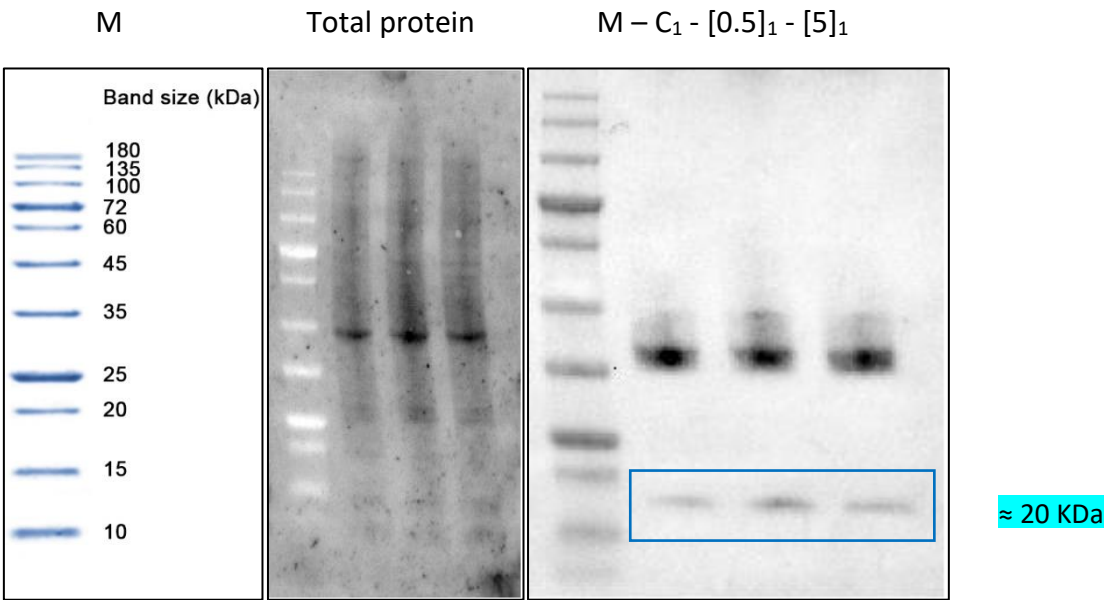
Legend

Protein marker	M
Control (0 μM of aminocarb)	C
0.5 μM of aminocarb	[0.5]
5 μM of aminocarb	[5]

- Limited with the blue box are the bands considered!

Bax protein

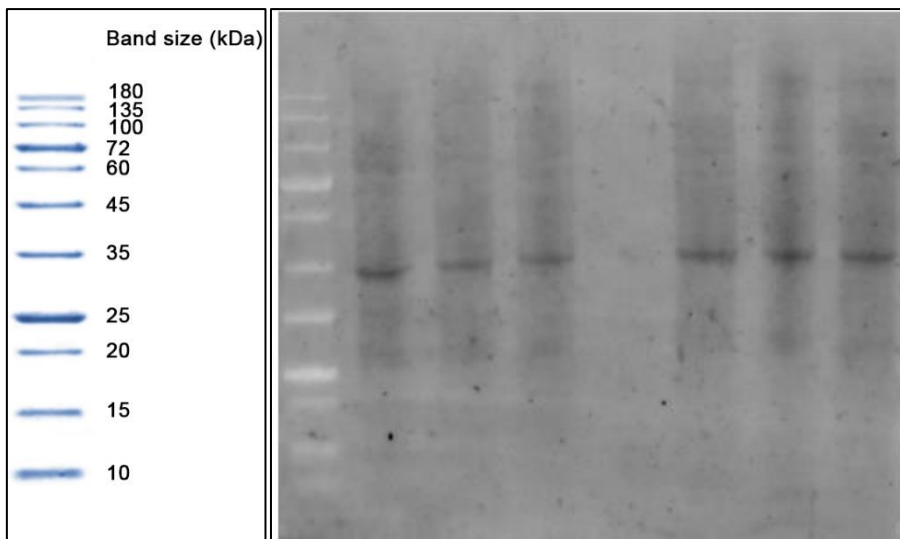
N1



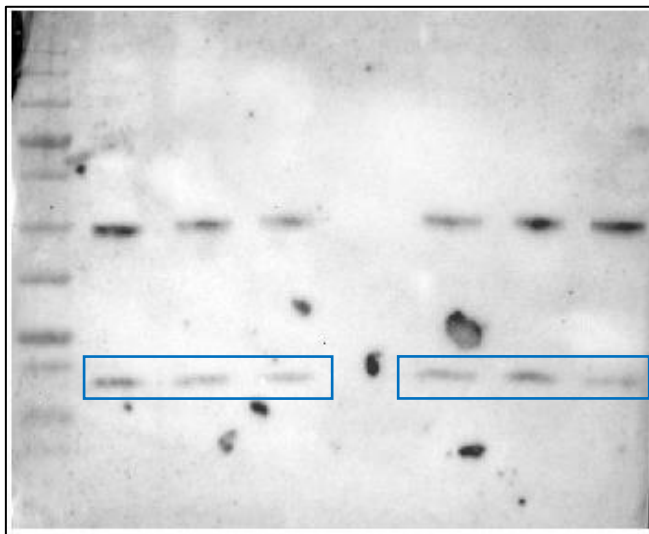
N2 & N3

M

Total protein



M - C₂ - [0.5]₂ - [5]₂ - C₃ - [0.5]₃ - [5]₃

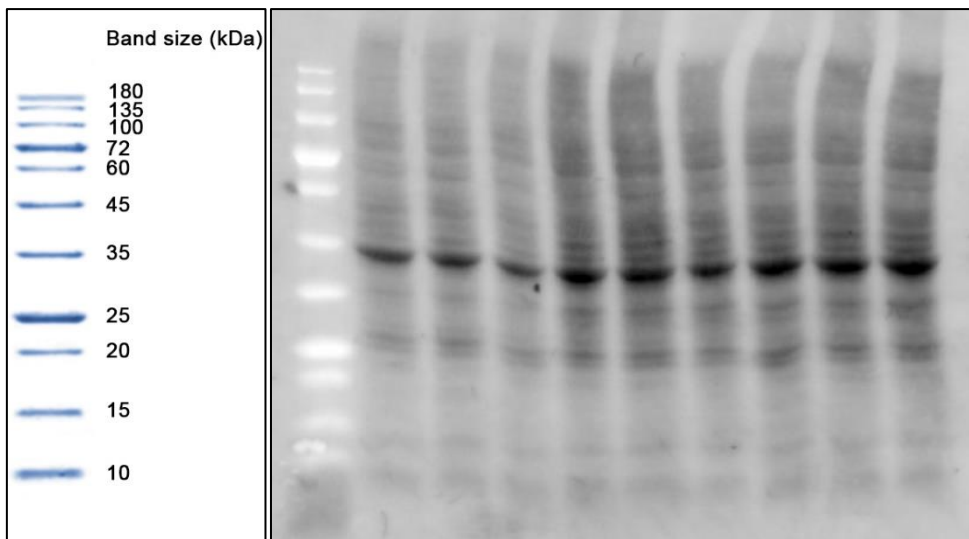


≈ 20 kDa

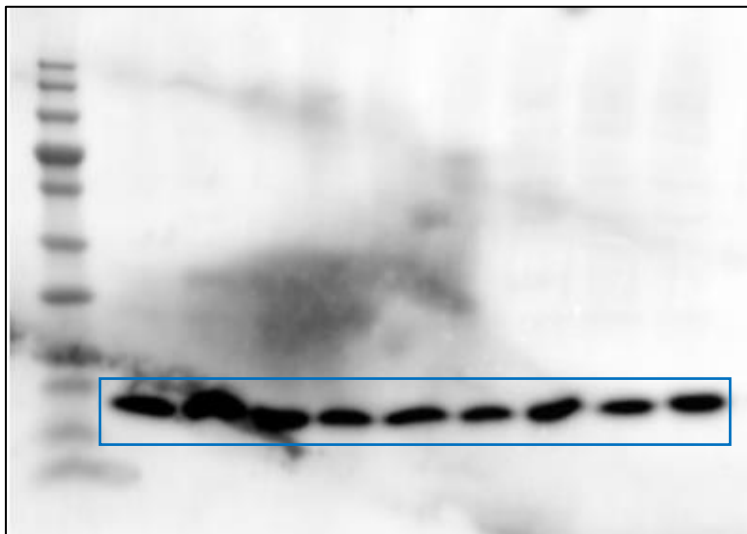
N4, N5 & N6

M

Total protein



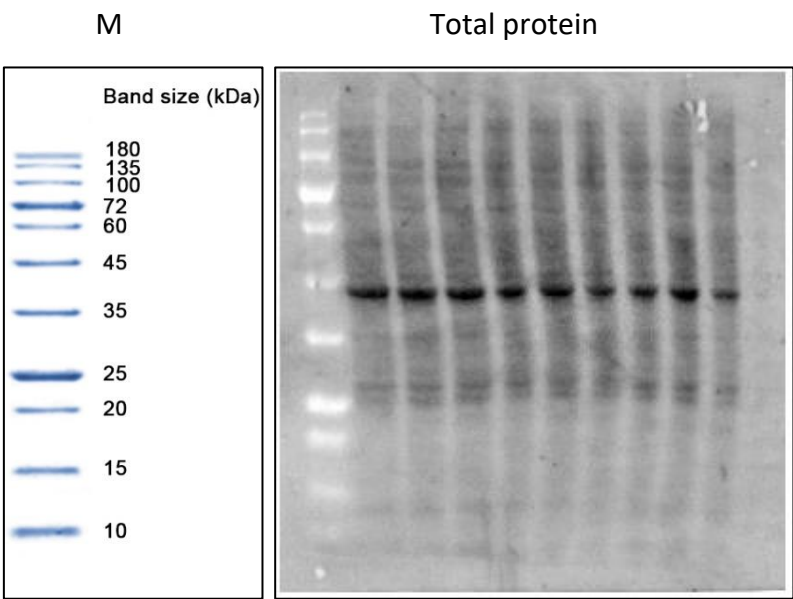
M – C₄ – [0.5]₄ – [5]₄ – C₅ – [0.5]₅ – [5]₅ – C₆ – [0.5]₆ – [5]₆



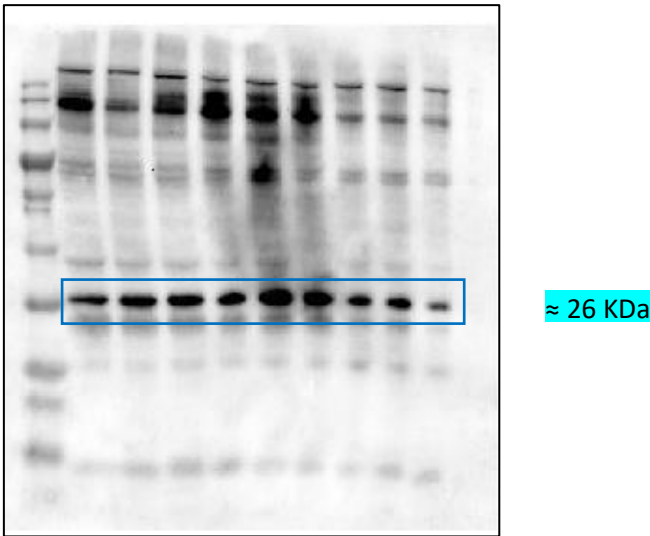
≈ 20 kDa

Bcl-2 protein

N1, N2 & N3



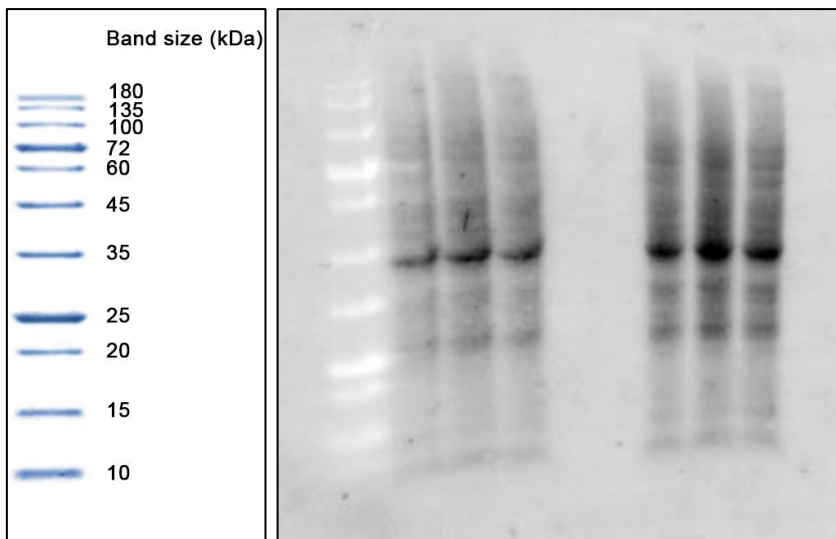
M–C₁–[0.5]₁–[5]₁–C₂–[0.5]₂–[5]₂–C₃–[0.5]₃–[5]₃



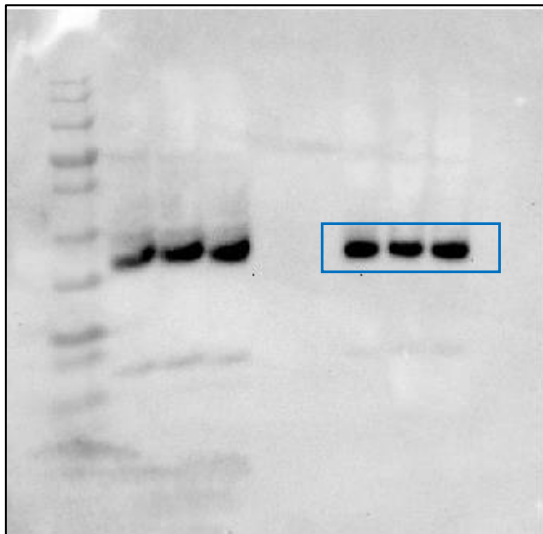
N4

M

Total protein

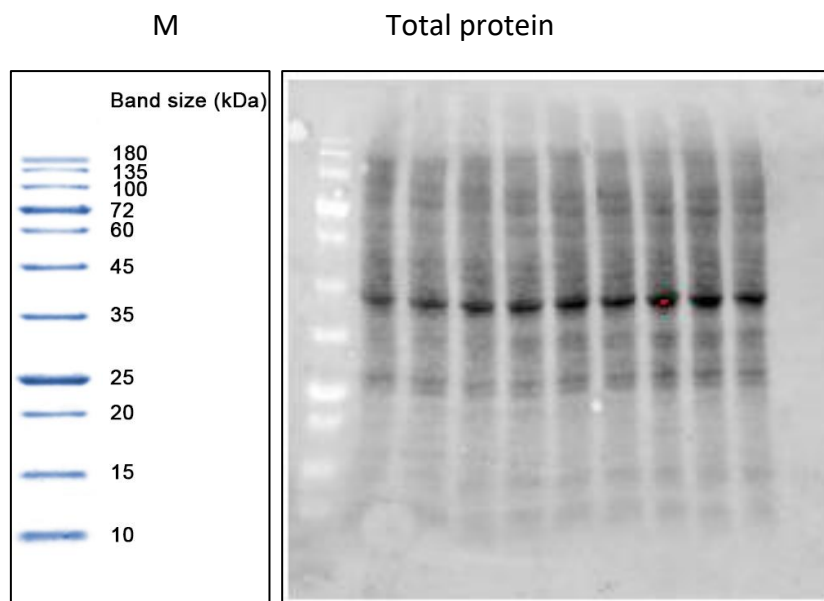


M-NC-NC-NC-C₄-[0.5]₄-[5]₄ (NC - band Not Considered)

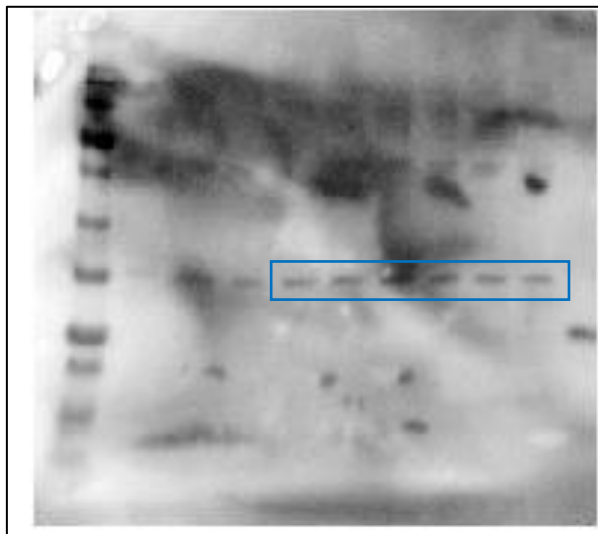


≈ 26 kDa

N5 & N6



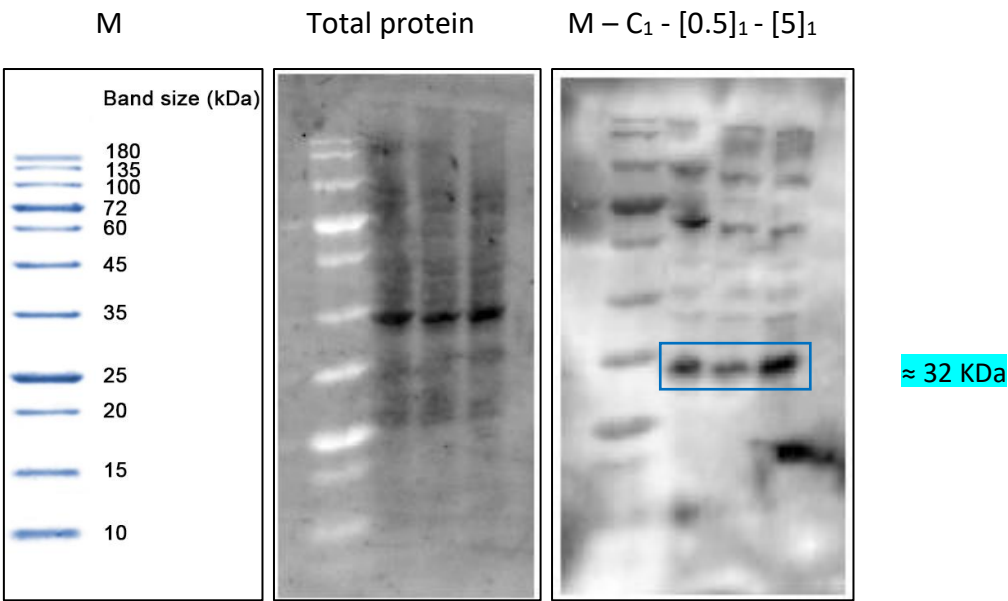
M-NC-NC-NC-C₅-[0.5]₅-[5]₅-C₆-[0.5]₆-[5]₆



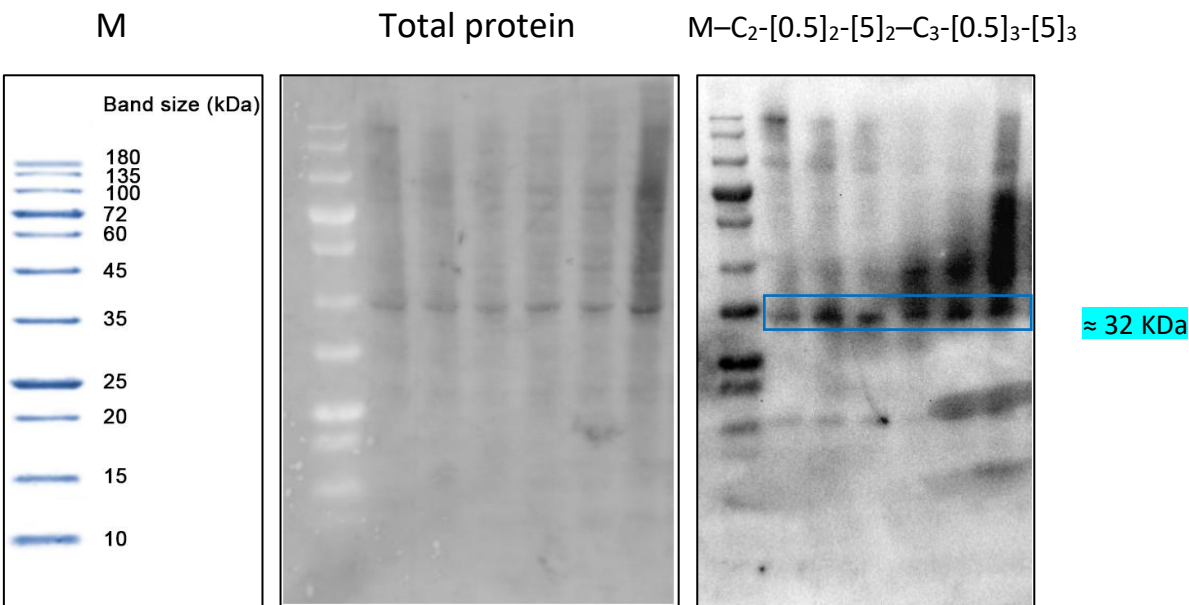
≈ 26 kDa

Caspase-3 protein

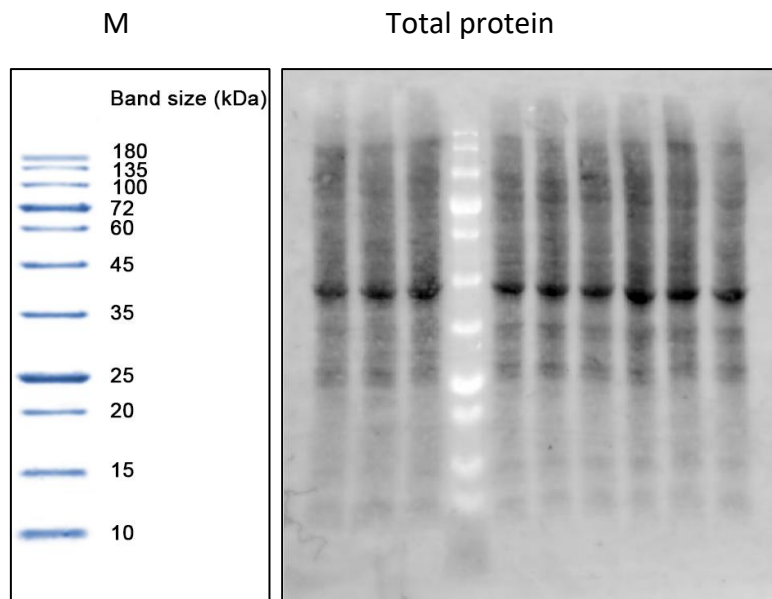
N1



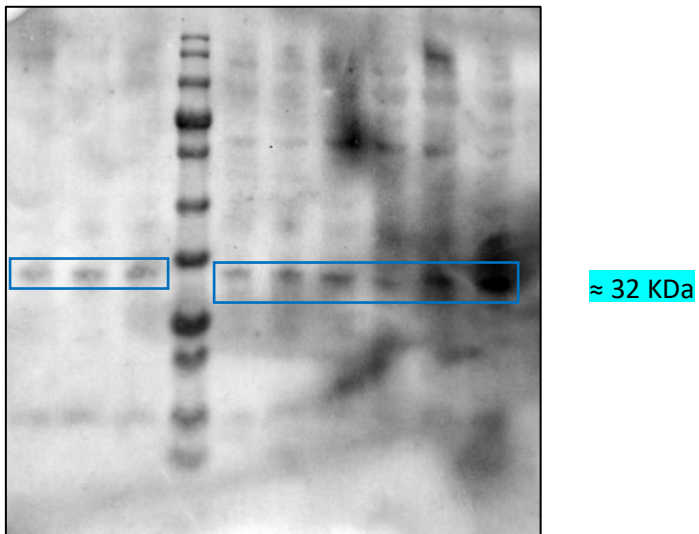
N2 & N3



N4, N5 & N6

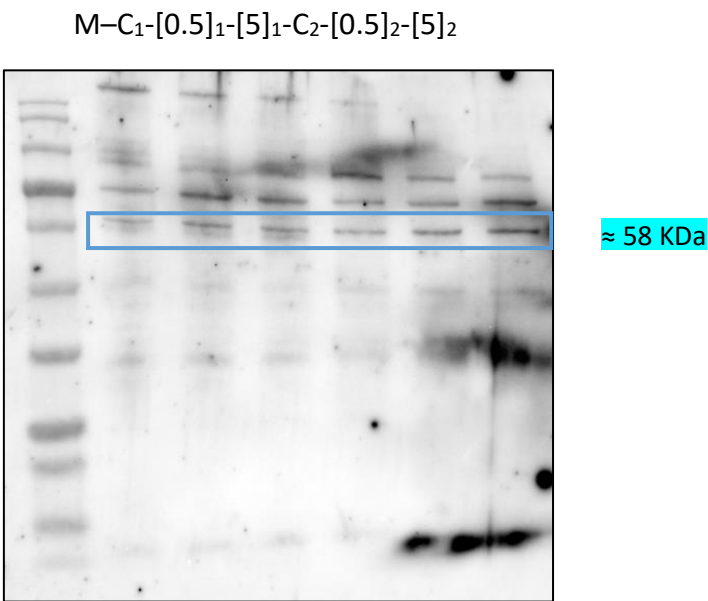
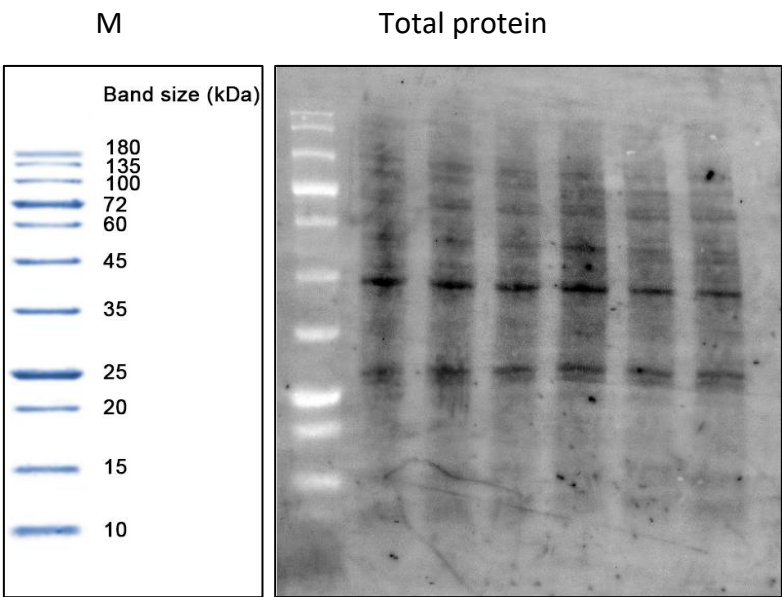


$C_4-[0.5]_4-[5]_4-M-C_5-[0.5]_5-[5]_5-[5]_6-[0.5]_6-C_6$



Caspase-8 protein

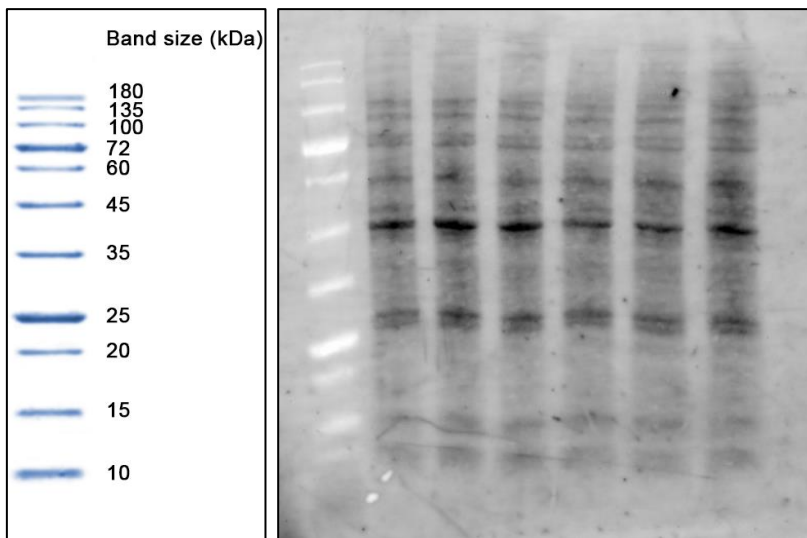
N1 & N2



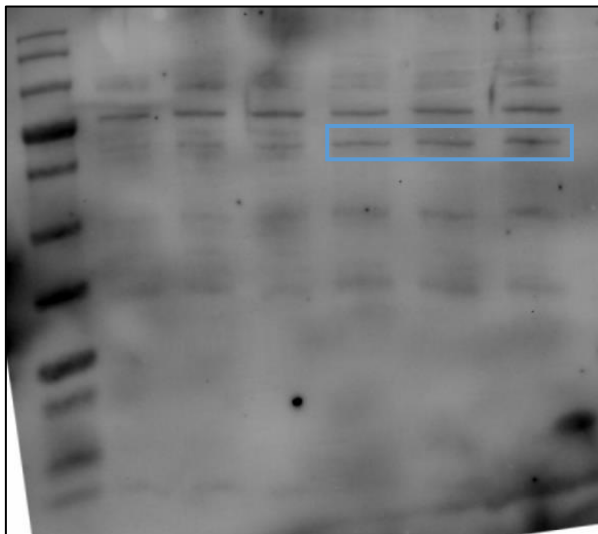
N3

M

Total protein

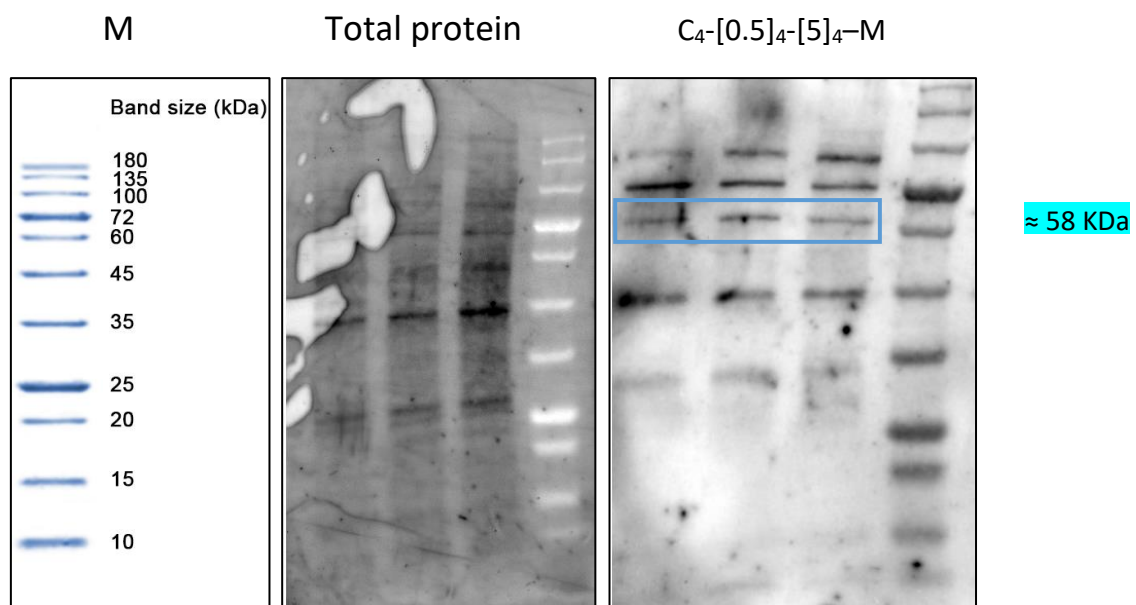


M-NC-NC-NC-C₃-[0.5]₃-[5]₃

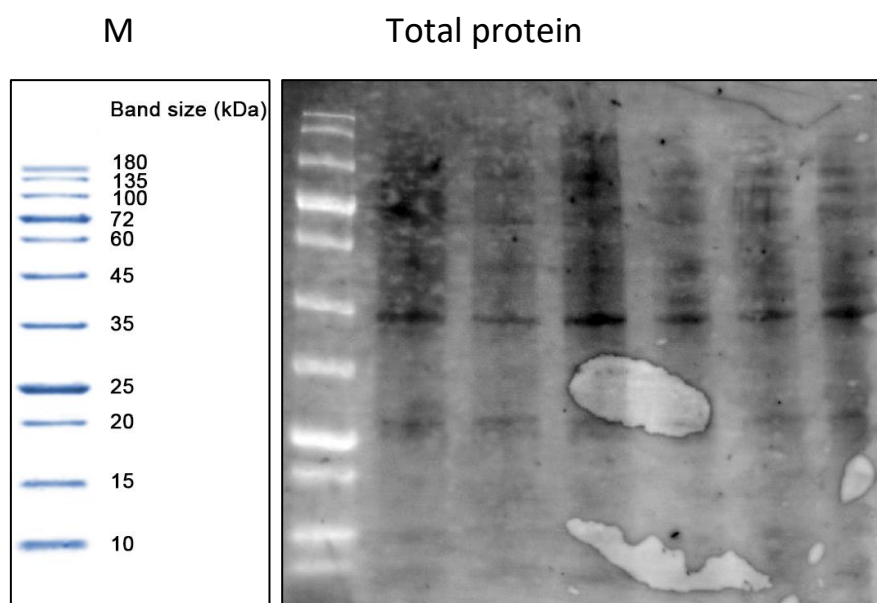


≈ 58 KDa

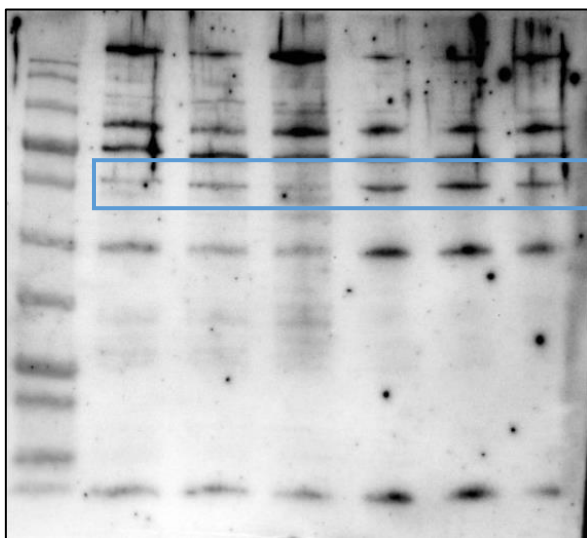
N4



N5 & N6



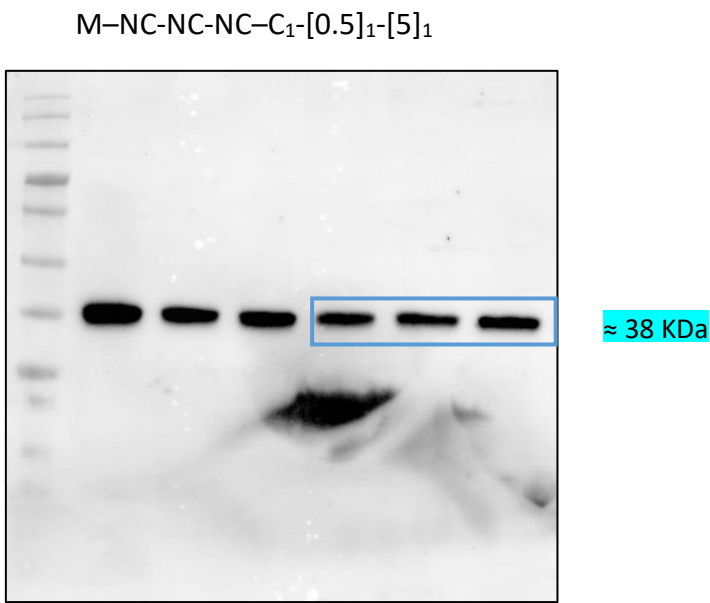
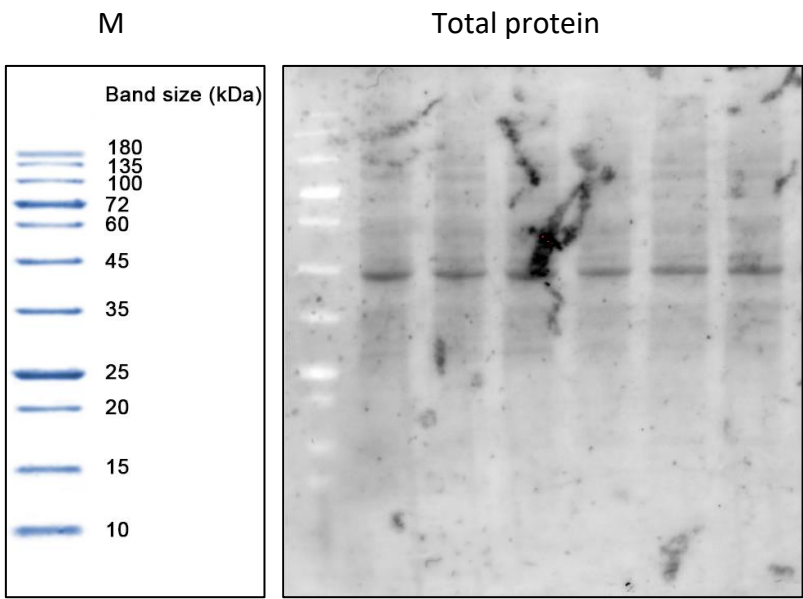
M-C₅-[0.5]₅-[5]₅-C₆-[0.5]₆-[5]₆



≈ 58 KDa

eIF2 α protein

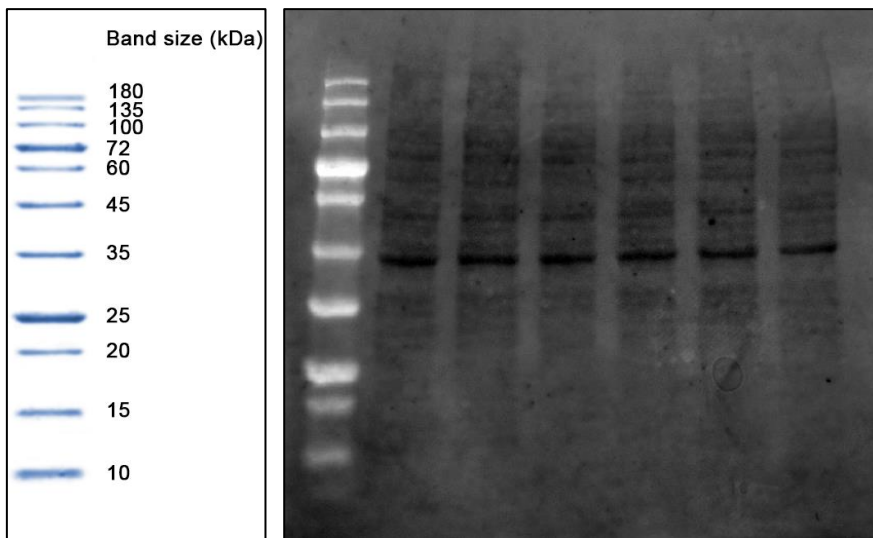
N1



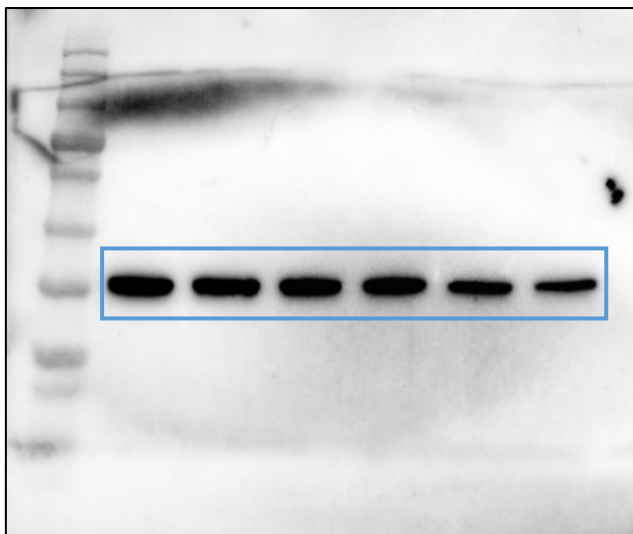
N2 & N3

M

Total protein



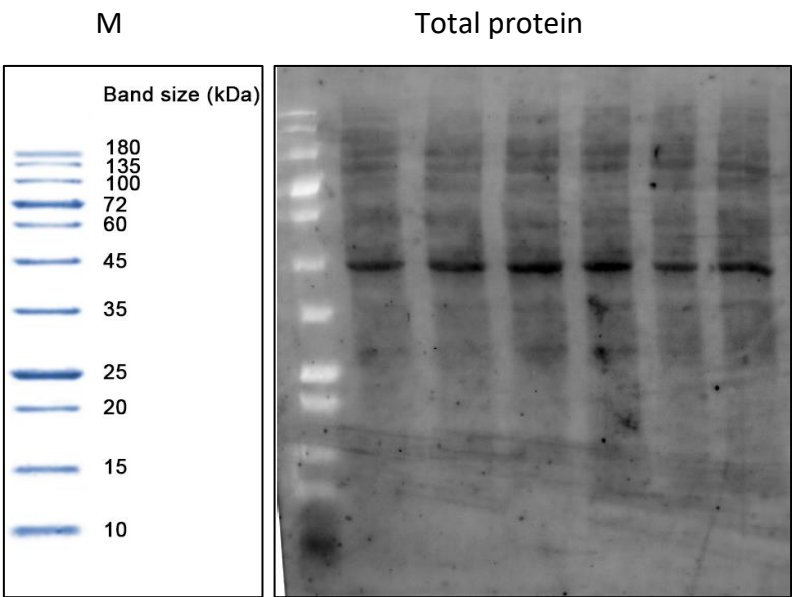
M-C₂-[0.5]₂-[5]₂-C₃-[0.5]₃-[5]₃



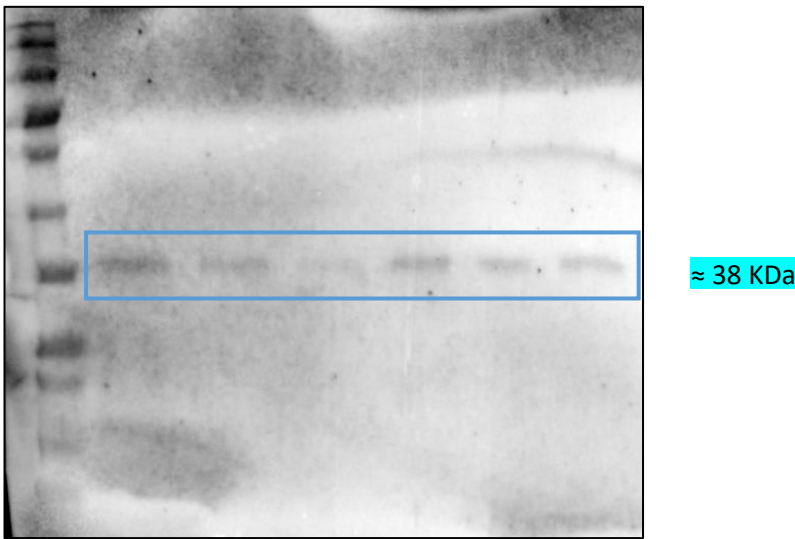
≈ 38 kDa

eIF2α phosphorylation protein

N1 & N2



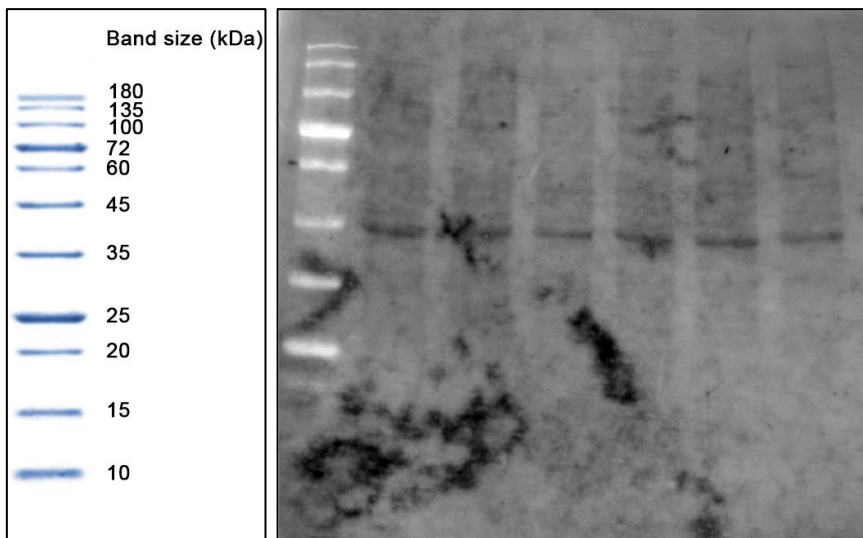
M-C₁-[0.5]₁-[5]₁-C₂-[0.5]₂-[5]₂



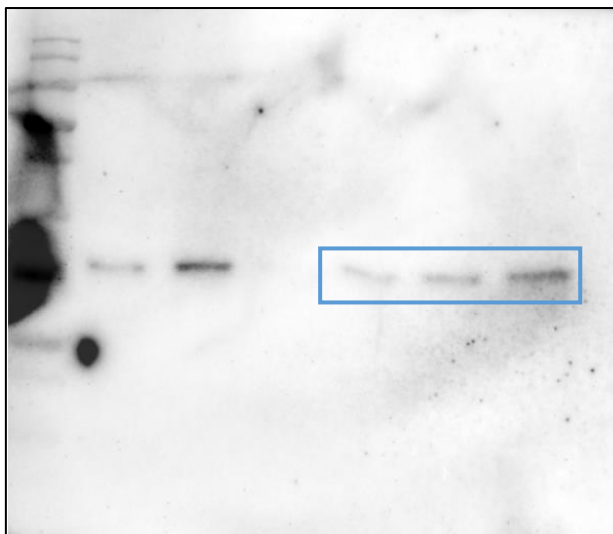
N3

M

Total protein



M-NC-NC-NC-C₃-[0.5]₃-[5]₃



≈ 38 KDa