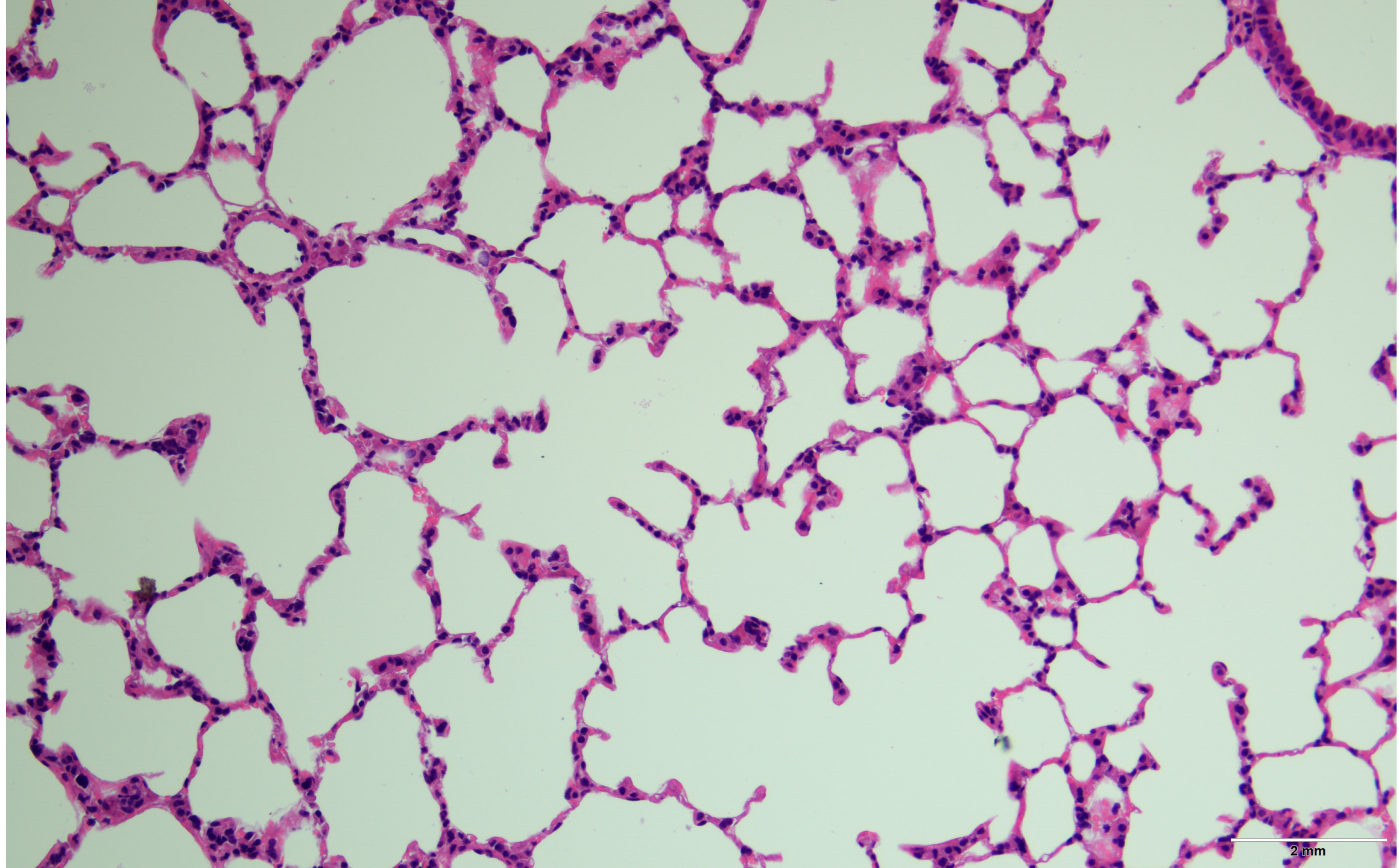
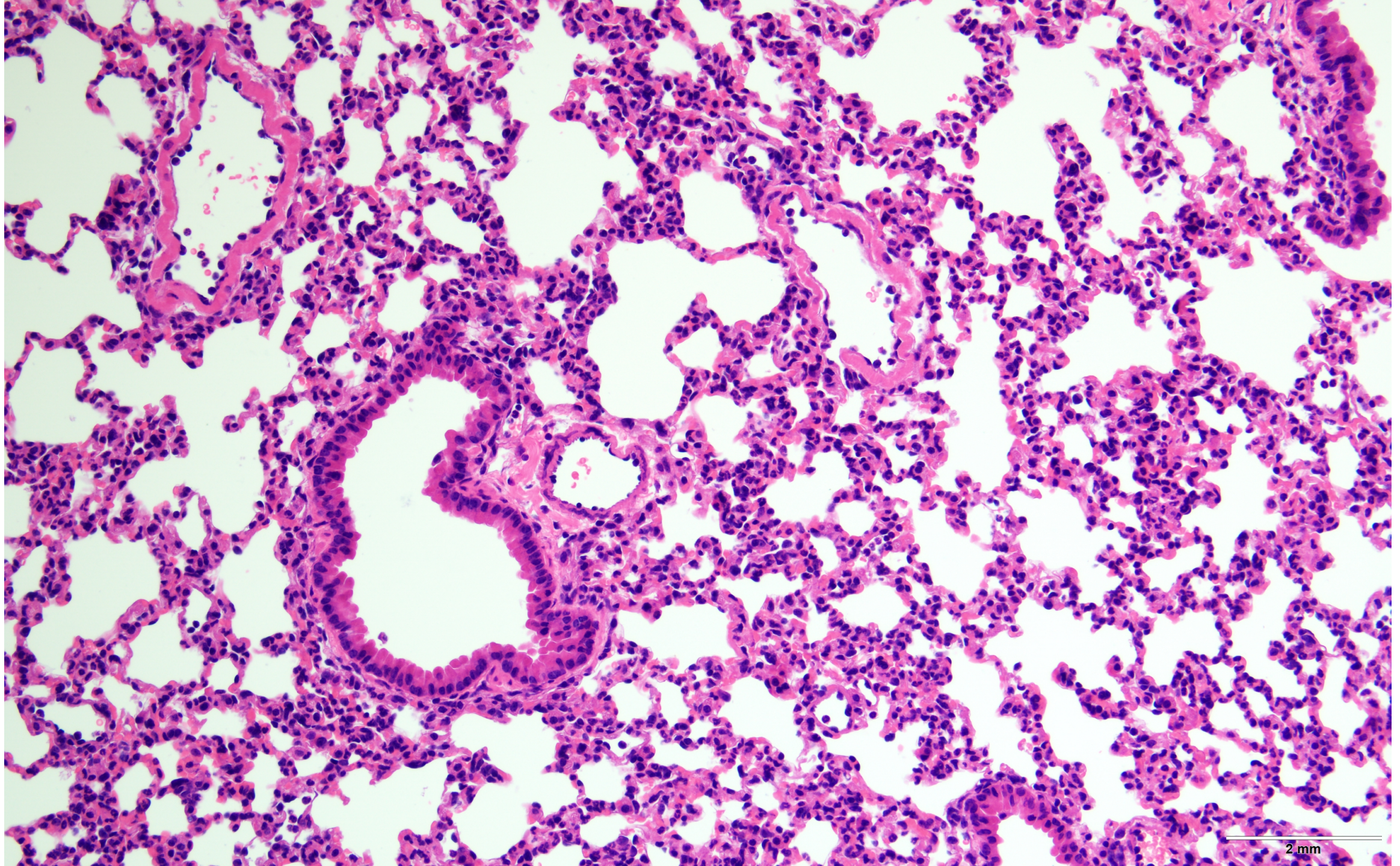


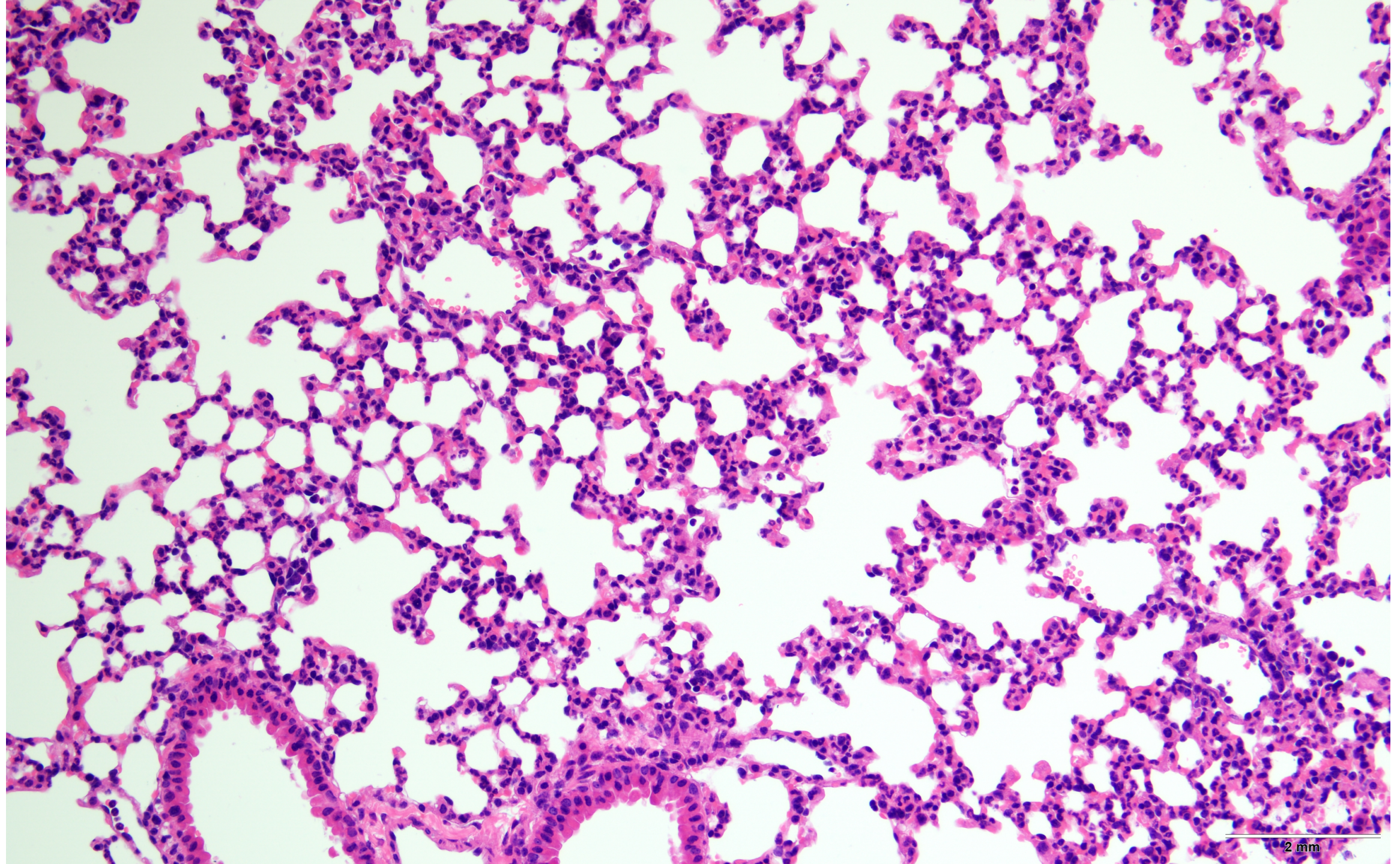
2 mm



2 mm



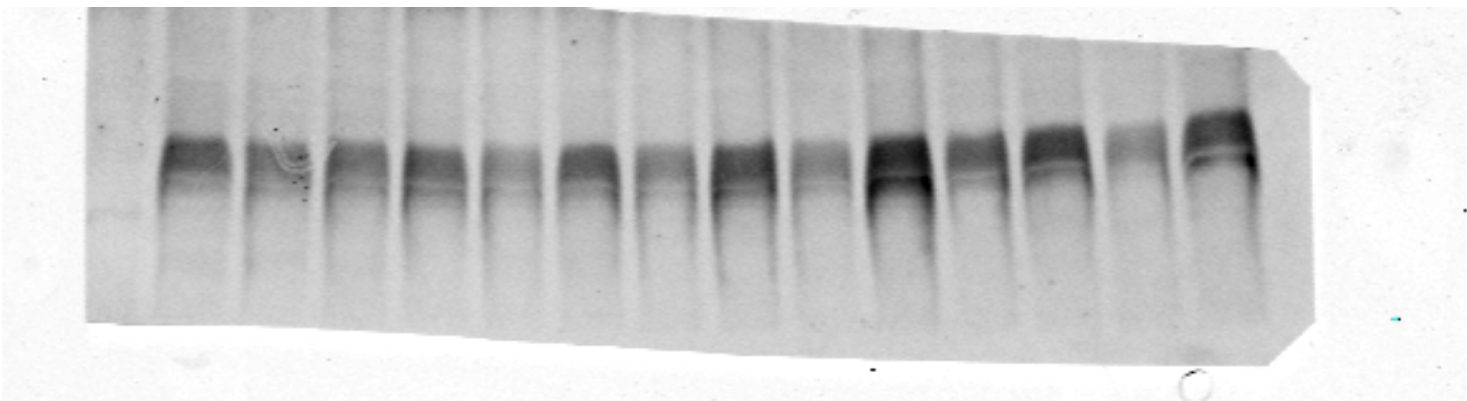
2 mm



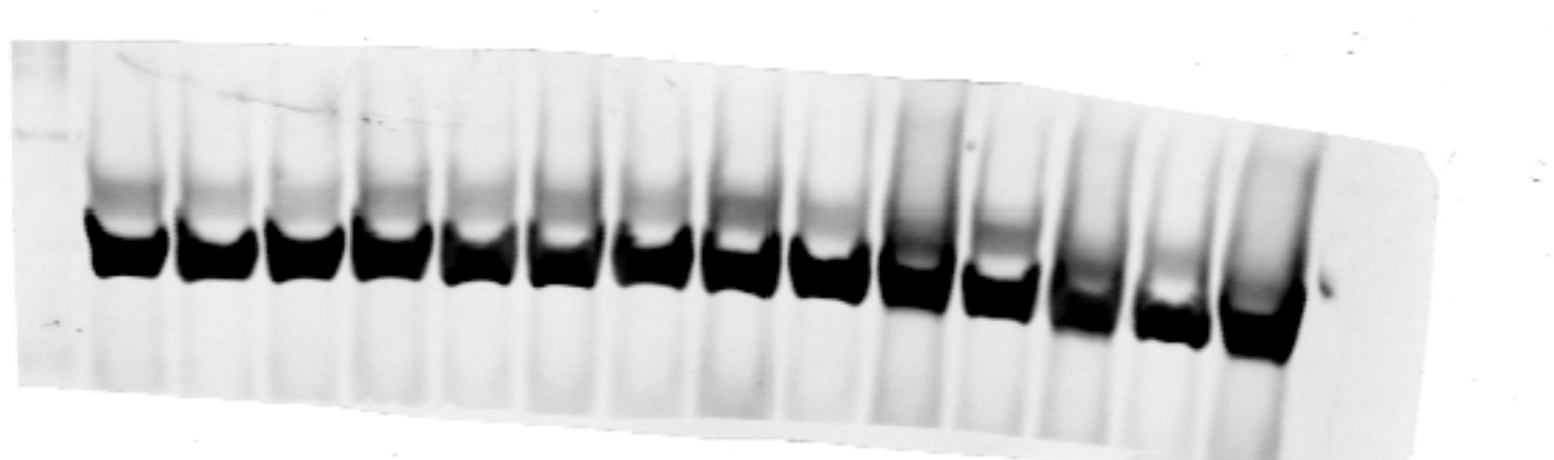
2 mm

WB Sample image used in in Figure 1

TH
(60KDa)



β -Actin
(42KDa)



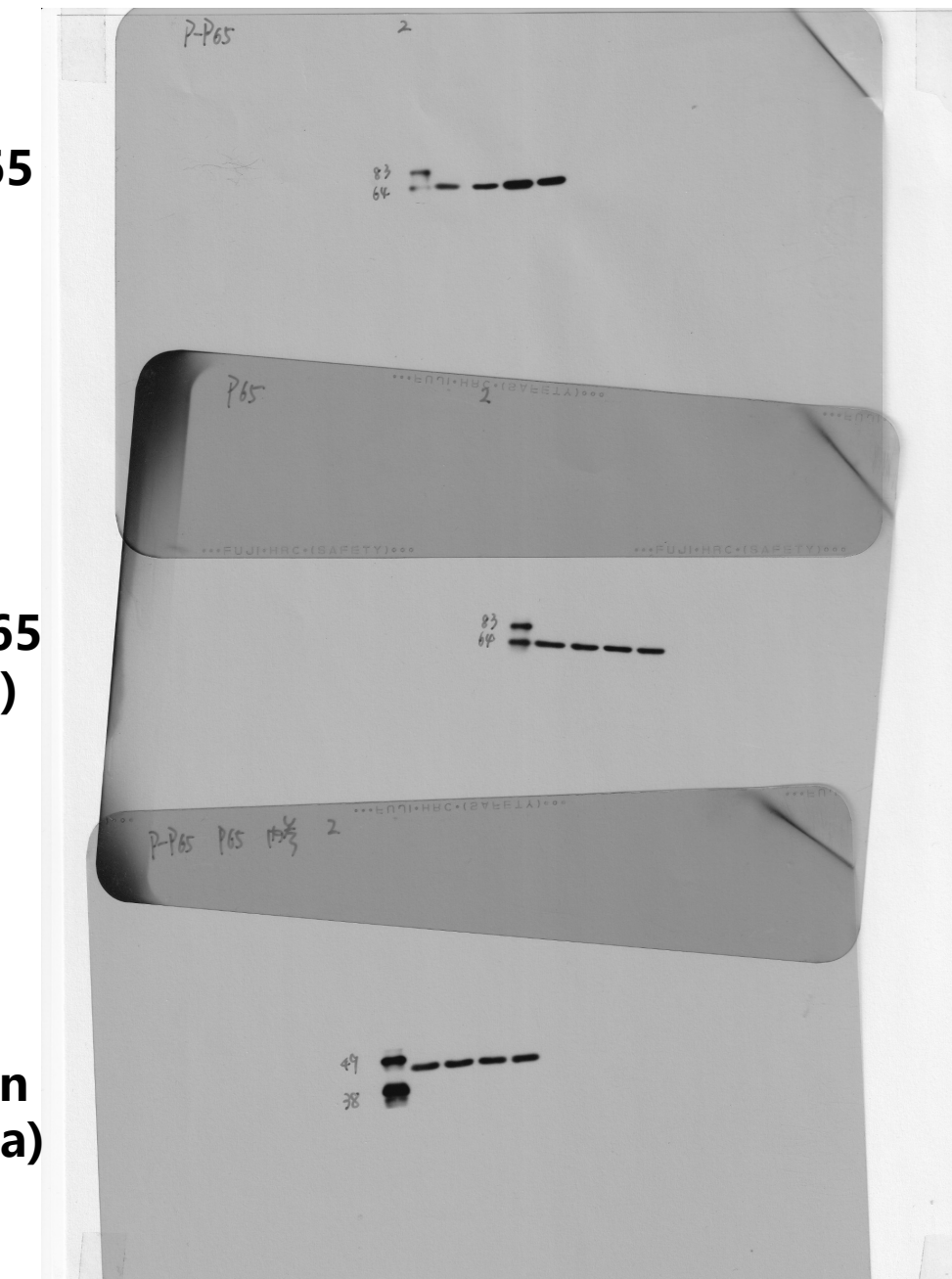
WB Sample image used in in Figure 3

p-I κ B α
(35 KDa)



I κ B α
(35 KDa)

p-NF κ B p65
(65 KDa)



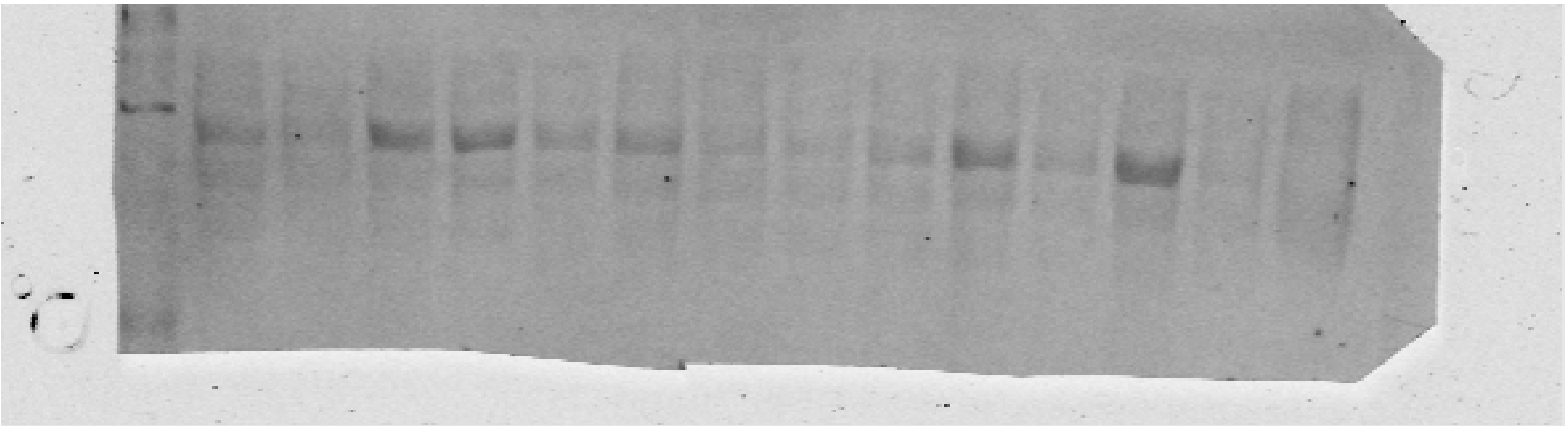
β -Actin
(42KDa)

NF κ B P65
(65 KDa)

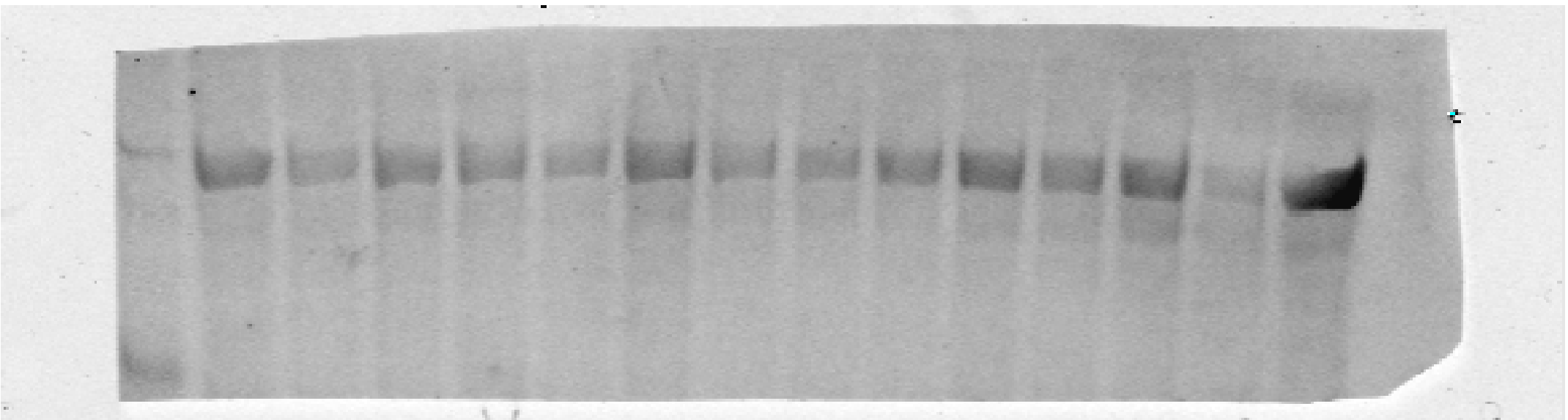
β -Actin
(42KDa)

WB replicates image (p-NFκB p65, NFκB p65)

p-NFκB p65
(65 KDa)



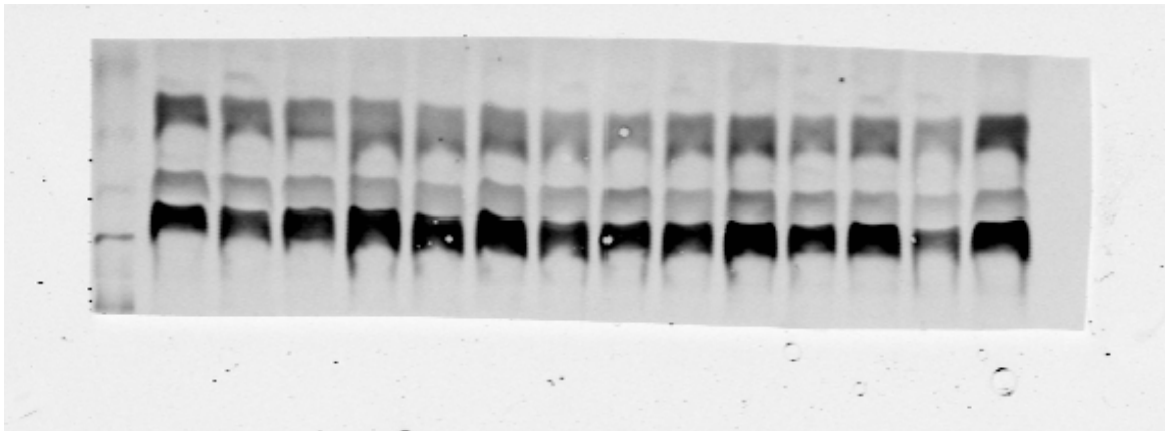
NFκB P65
(65 KDa)



WB replicates image (p-I κ B α , I κ B α p-NF κ B p65, NF κ B p65, β -Actin)

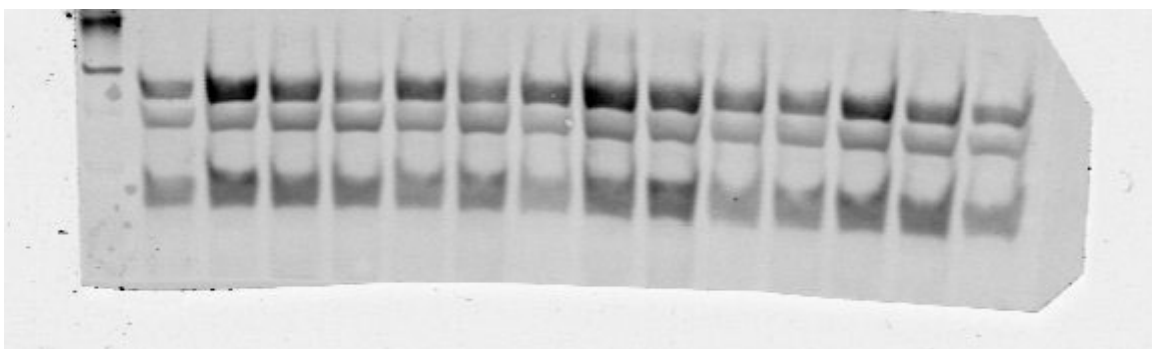
I κ B α
(35 KDa)

NF κ B P65
(65 KDa)

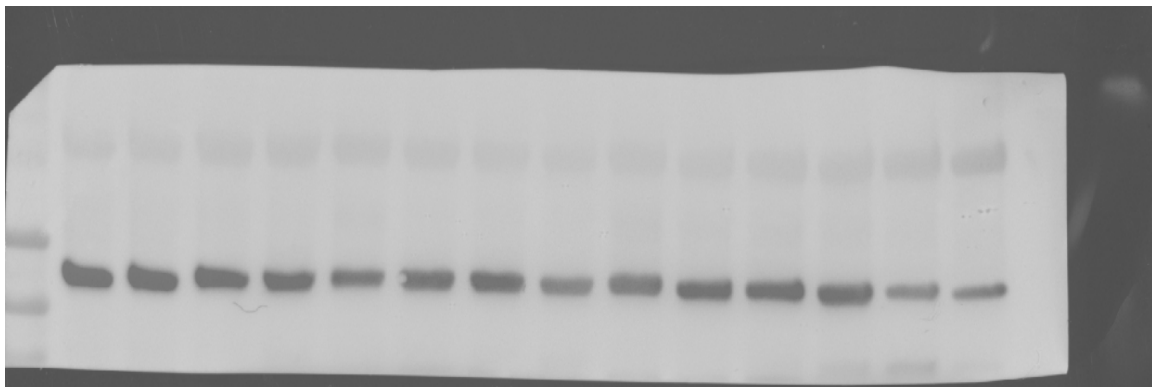


p-NF κ B p65
(65 KDa)

p-I κ B α
(35 KDa)

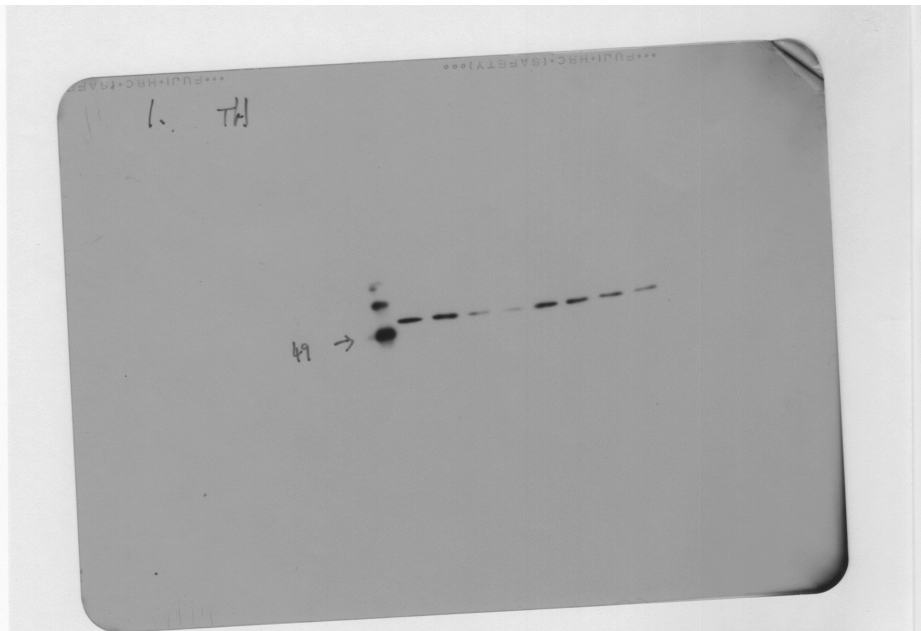


β -Actin
(42 KDa)

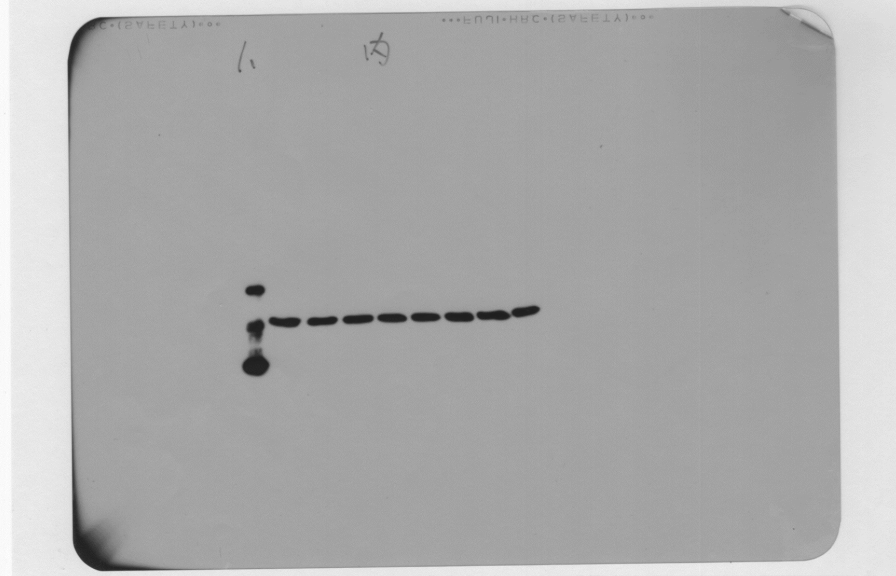


WB replicates original image (TH and β-Actin)

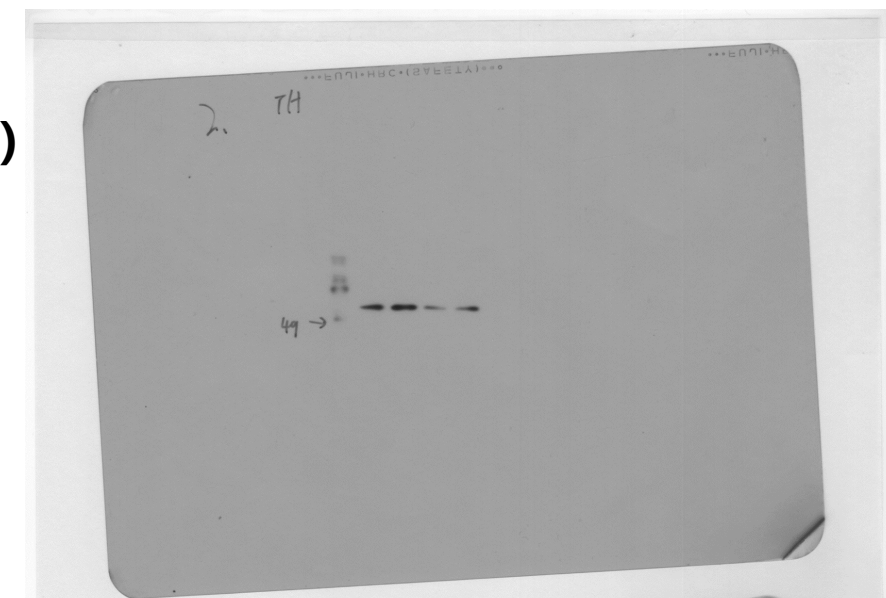
TH(60KDa)



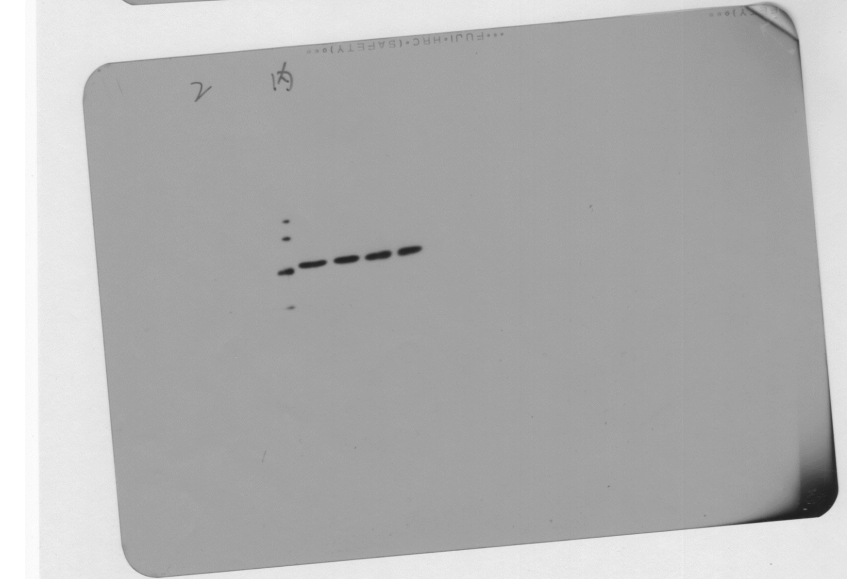
**β-Actin
(42KDa)**



TH(60KDa)

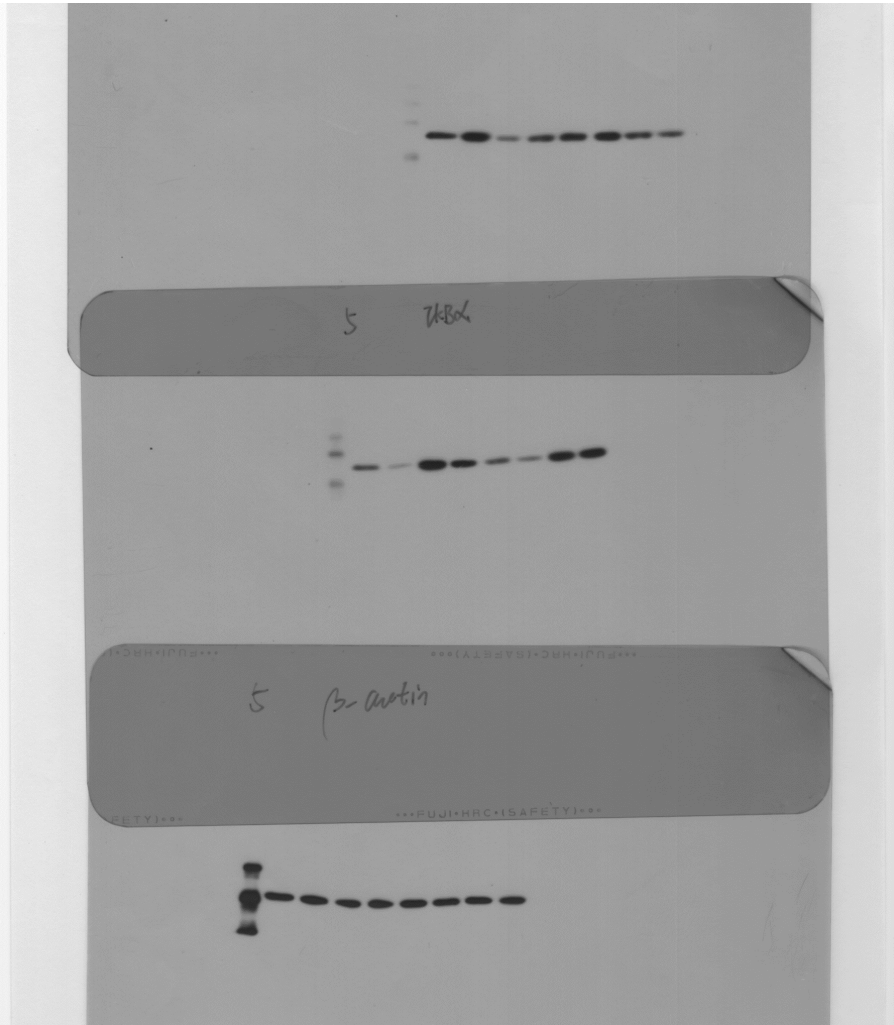


**β-Actin
(42KDa)**



WB replicates original image (p-I κ B α , I κ B α and β -Actin)

I κ B α
(35 KDa)



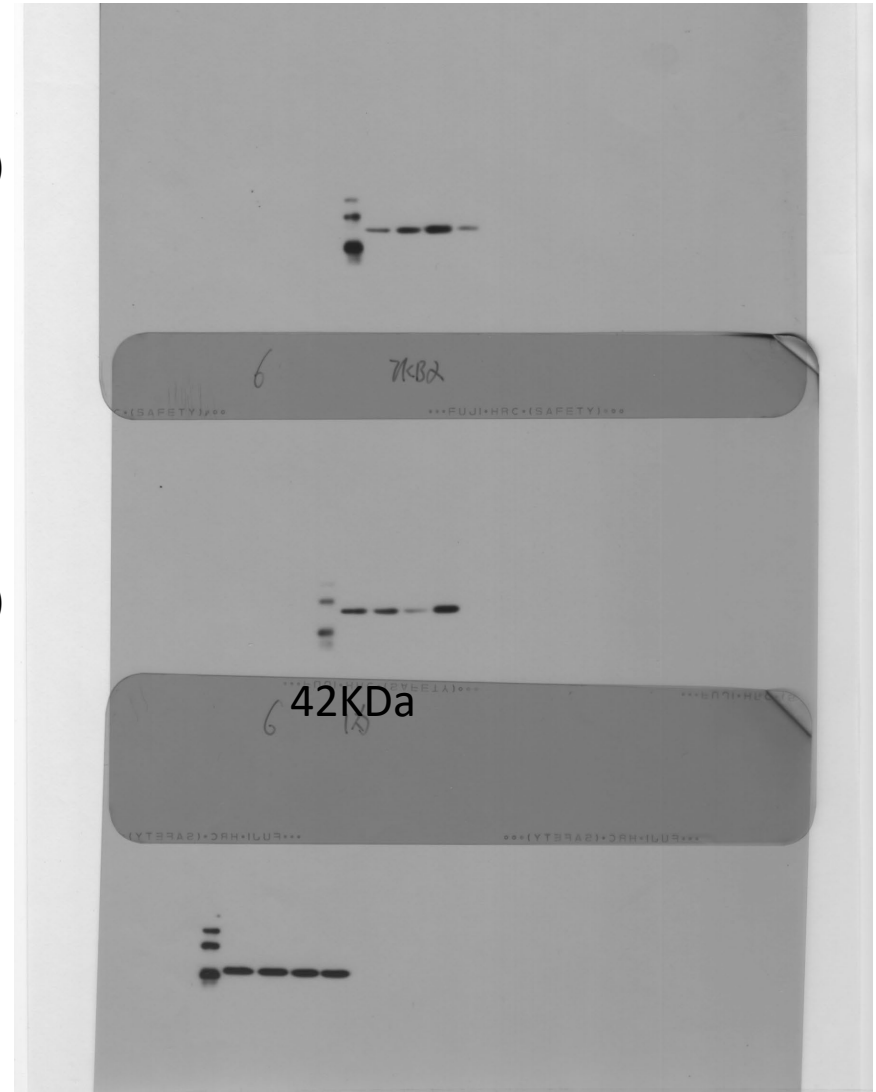
p-I κ B α
(35 KDa)

p-I κ B α
(35 KDa)

I κ B α
(35 KDa)

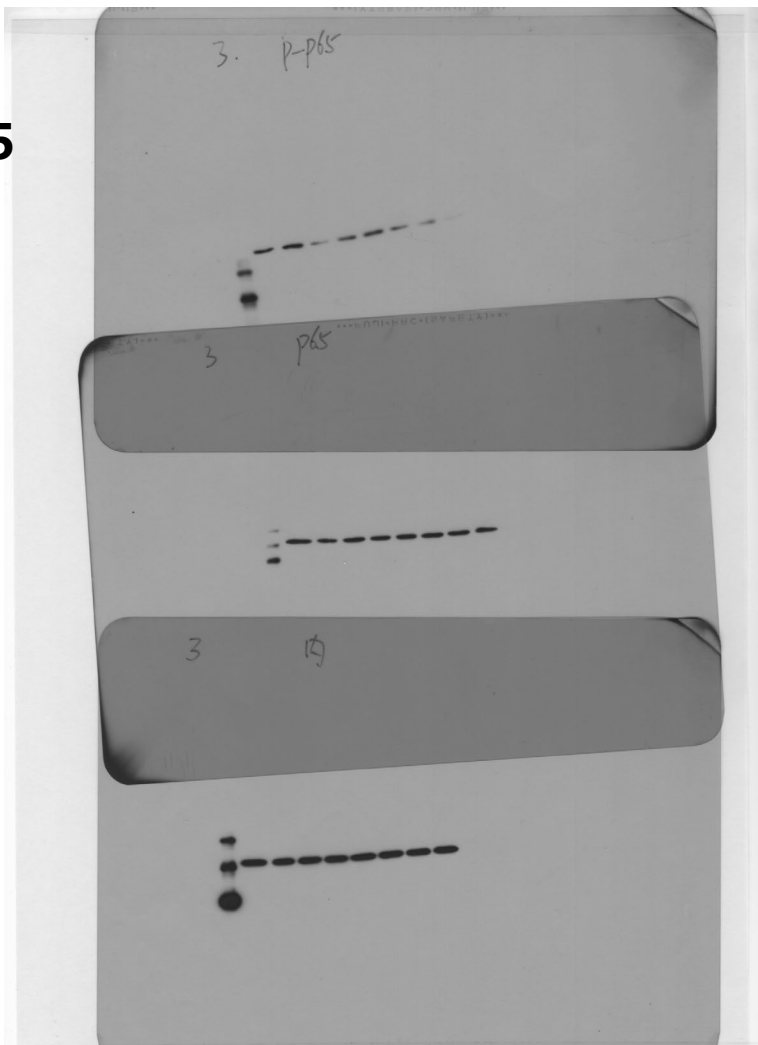
β -Actin
(42 KDa)

β -Actin
(42 KDa)



WB replicates original image (p-NFκB p65 ,NFκB p65 and β-Actin)

**p-NFκB p65
(65 KDa)**



**NFκB P65
(65 KDa)**

**p-NFκB p65
(65 KDa)**

**NFκB P65
(65 KDa)**

**β-Actin
(42 KDa)**

**β-Actin
(42 KDa)**

