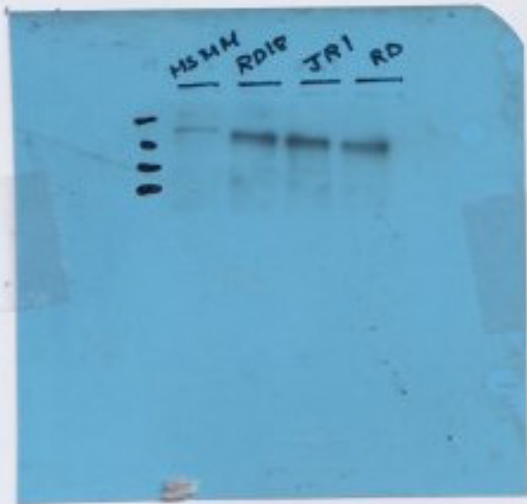
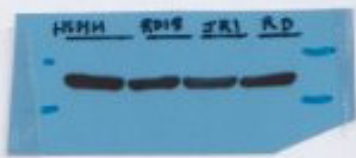


Figure 1C

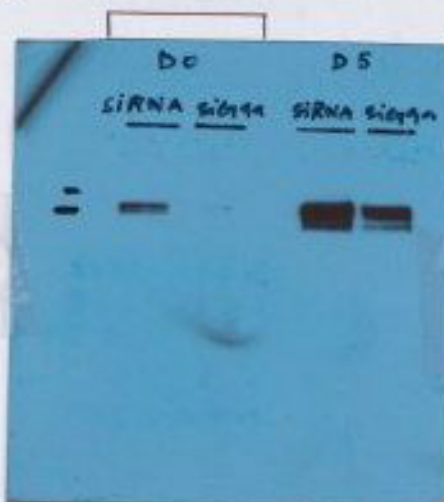


Primary Ab: 699a
dilution: 1:300
Secondary Ab: Rabbit
dilution: 1:5000

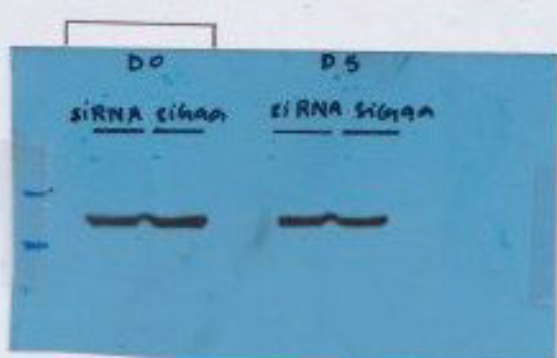


Primary Ab: β -actin
dilution: 1:10000
Secondary Ab:
dilution: 1:5000

Figure 2A

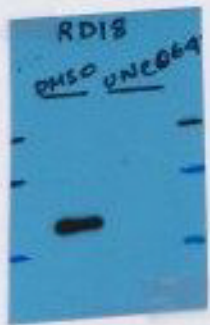


Primary Ab: G19A
Dilution: 1:300
Secondary Ab: Rabbit
Dilution: 1:5000



Primary Ab: β -actin
Dilution: 1:10000
Secondary Ab: Mouse
Dilution: 1:5000

Figure 2B

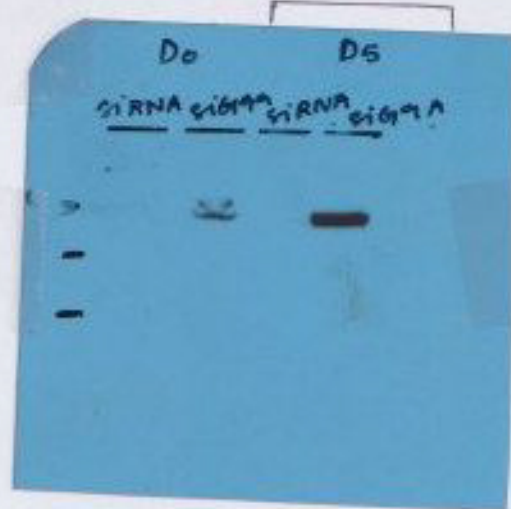


Primary Ab: H3Kame²
Dilution : 1:1000
Secondary Ab: Rabbit
Dilution : 1:5000



Primary Ab: H3
Dilution: 1:10000
Secondary Ab : Rabbit
Dilution:1:5000

Figure 2C (siRNA, siG9a)

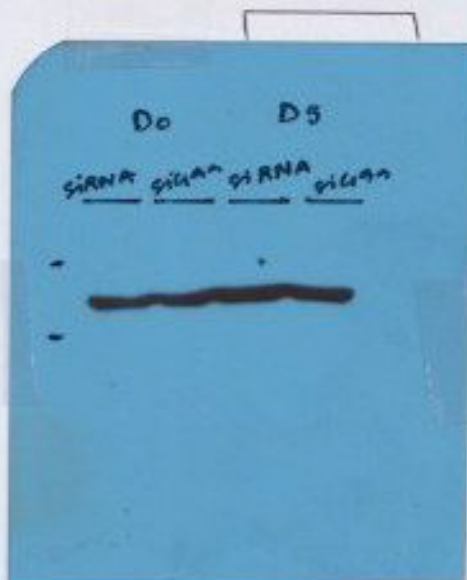


Primary Ab: MHC

Dilution: 1:300

Secondary Ab: Mouse

Dilution: 1:5000



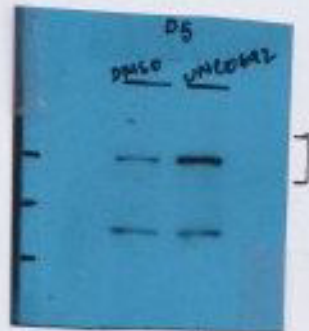
Primary Ab: β-actin

Dilution: 1:10000

Secondary Ab: Mouse

Dilution: 1:5000

Figure 2C (DMSO, UNC0642)

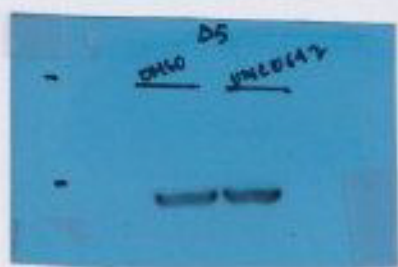


Primary Ab : MHC

Dilution : 1 : 300

Secondary Ab : Mouse

Dilution : 1 : 5000



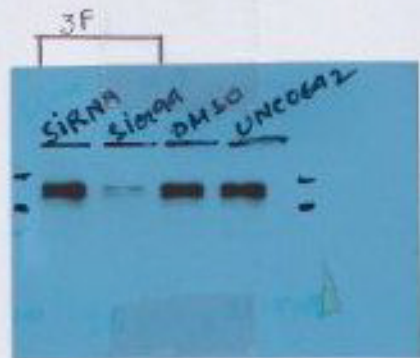
Primary Ab : β -actin

Dilution : 1 : 10000

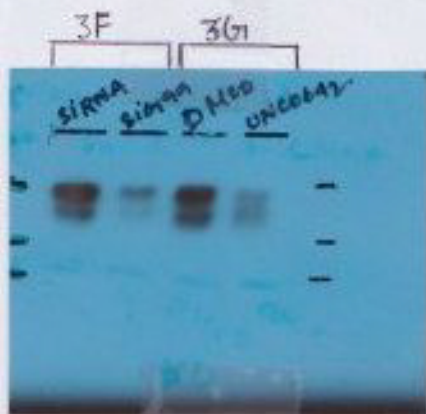
Secondary Ab : Mouse

Dilution : 1 : 5000

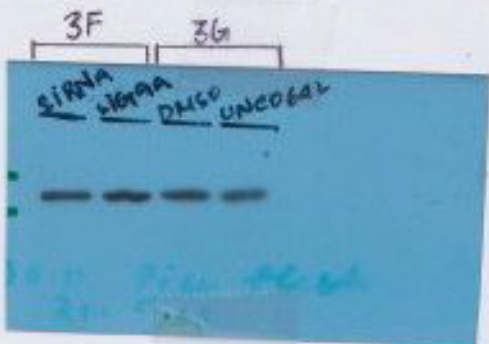
Figure 3F, G



Primary Ab : 619A
Dilution : 1:800
Secondary Ab : Rabbit
Dilution : 1:5000

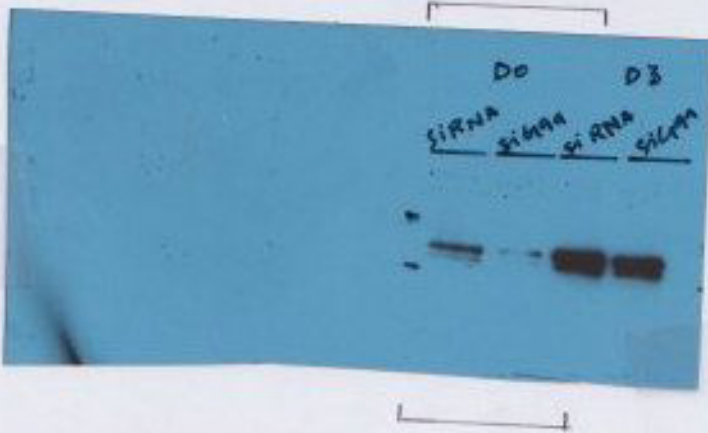


Primary Ab : DKK1
Dilution : 1:800
Secondary Ab : Mouse
Dilution : 1:5000

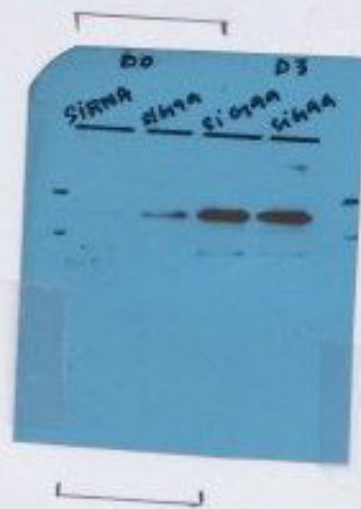


Primary Ab : β -actin
Dilution : 1:10000
Secondary Ab : Mouse
Dilution : 1:5000

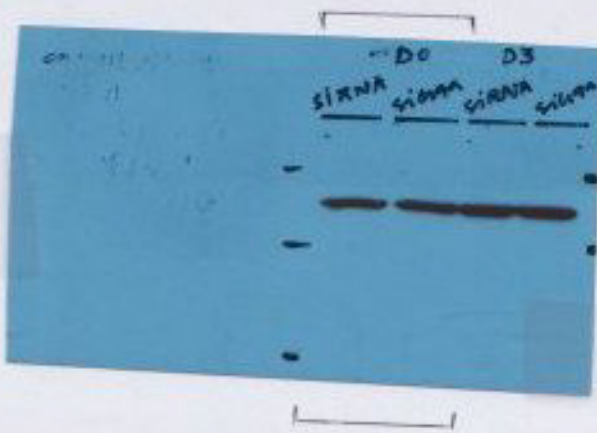
Figure 3H



Primary Ab: 6199
Dilution: 1:300
Secondary Ab: Rabbit
Dilution: 1:5000

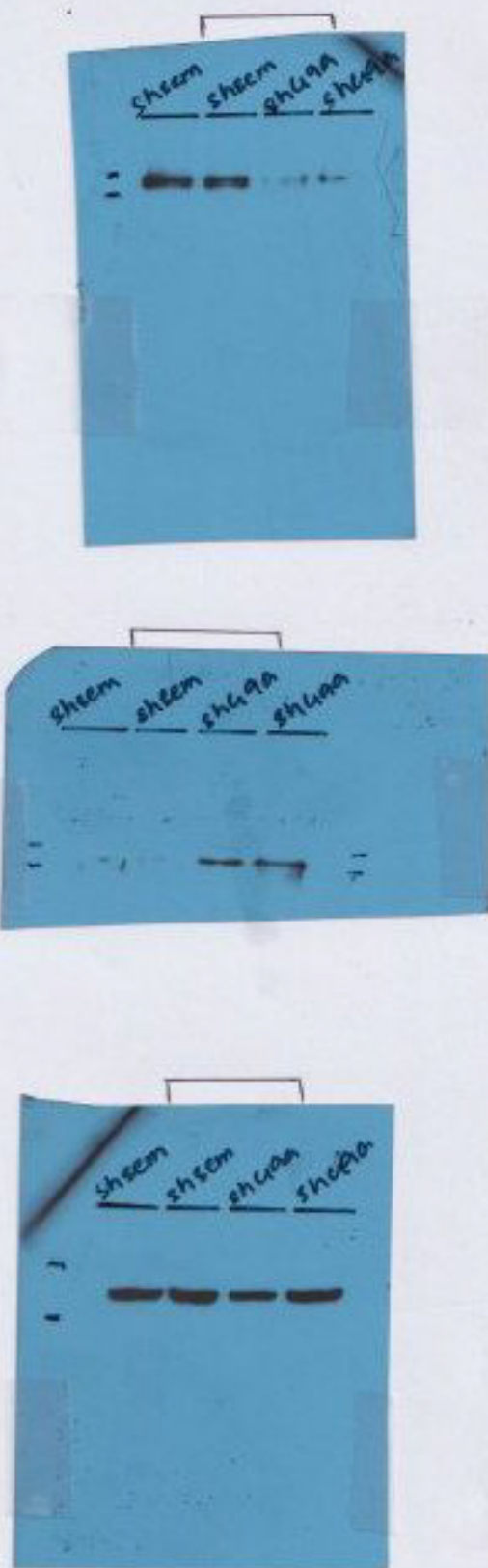


Primary Ab: A- β -catenin
Dilution: 1:500
Secondary Ab: Mouse
Dilution: 1:5000



Primary Ab: β -actin
Dilution: 1:10 000
Secondary Ab: Mouse
Dilution: 1:5000

Figure 3I

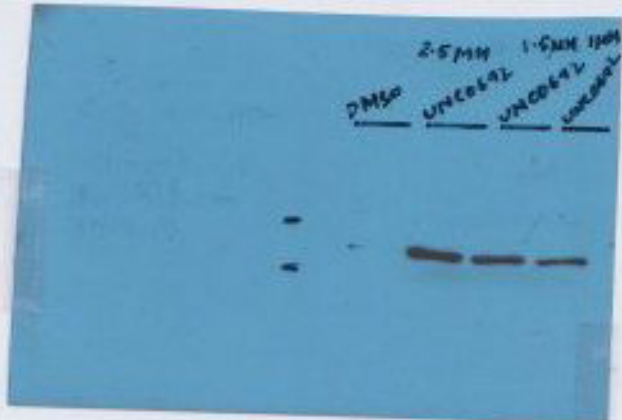


Primary Ab: G199
Dilution: 1:300
Secondary Ab: Rabbit
Dilution: 1:5000

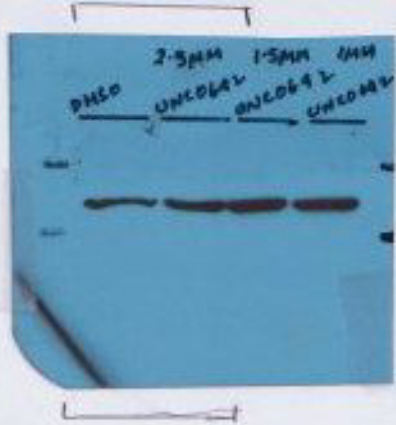
Primary Ab: A-B-catenin
Dilution: 1:500
Secondary Ab: Mouse
Dilution: 1:5000

Primary Ab: β -actin
Dilution: 1:10000
Secondary Ab: Mouse
Dilution: 1:5000

Figure 3J



Primary Ab: A- β -catenin
Dilution: 1:500
Secondary Ab: Mouse
Dilution: 1:5000



Primary Ab: β -actin
Dilution: 1:10000
Secondary Ab: Mouse
Dilution: 1:5000

Figure 4F

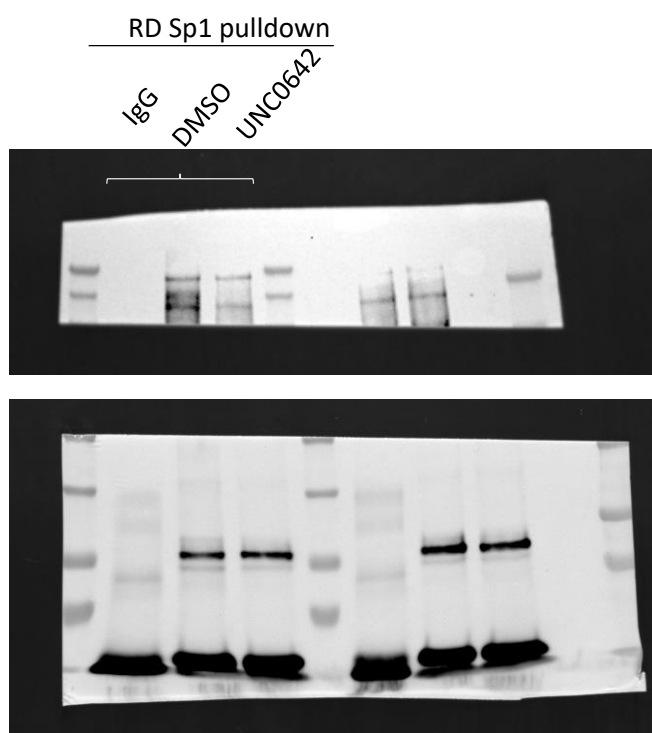
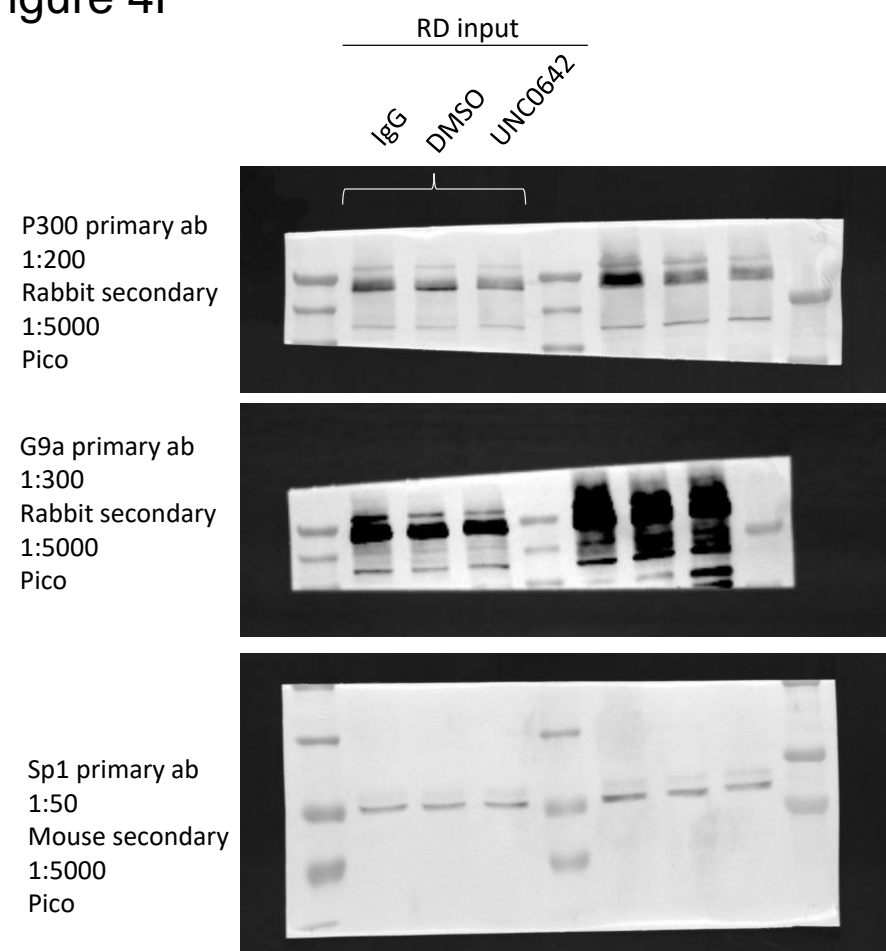
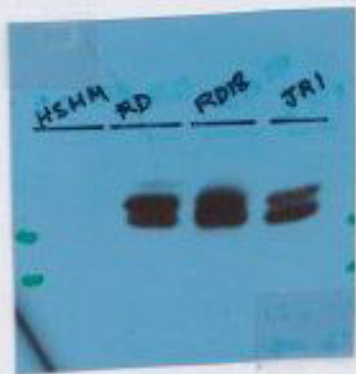
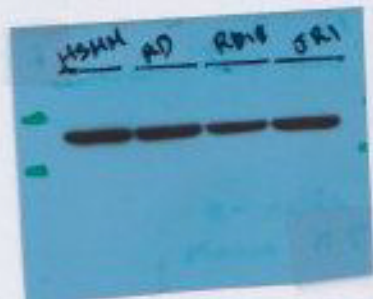


Figure 5B



Primary Ab: DKK1
Dilution: 1:500
Secondary Ab: Mouse
Dilution: 1:5000

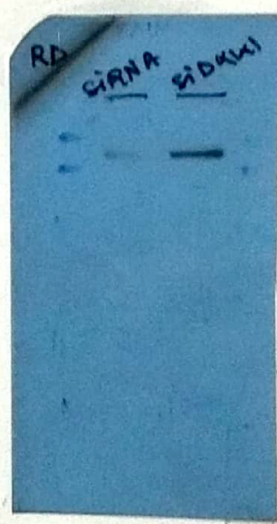


Primary Ab: β -actin
Dilution: 1:10000
Secondary Ab: Mouse
Dilution: 1:5000

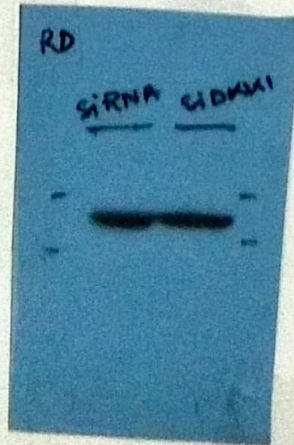
Figure 5C



Primary Ab : DKK1
Dilution : 1 : 300
Secondary Ab : Mouse
Dilution : 1 : 5000

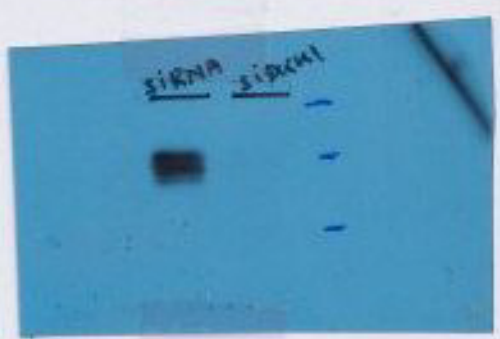


Primary Ab : A- β -catenin
Dilution : 1 : 500
Secondary Ab : Mouse
Dilution : 1 : 5000



Primary Ab : β -actin
Dilution : 1 : 10000
Secondary Ab : Mouse
Dilution : 1 : 5000

Figure 5D

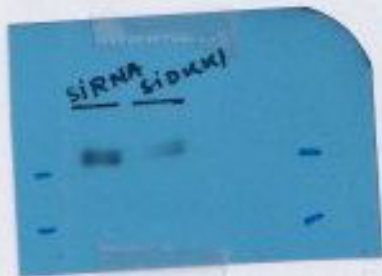


Primary Ab: DKK1
Dilution: 1:300
Secondary Ab: Mouse
Dilution: 1:5000

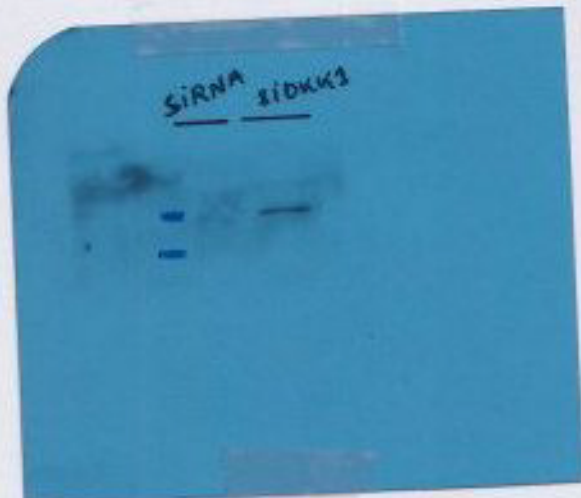


Primary Ab: β-actin
Dilution: 1:10000
Secondary Ab: Mouse
Dilution: 1:5000

Figure 5E



Primary Ab : DKK1
Dilution : 1:300
Secondary Ab : Mouse
Dilution : 1:5000

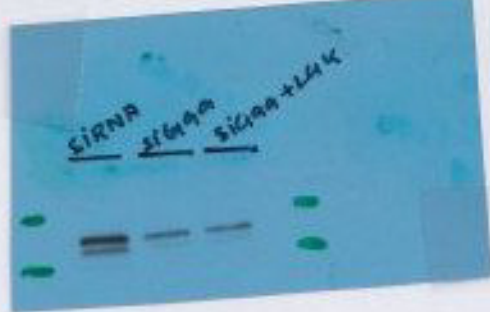


Primary Ab : MHC
Dilution : 1:300
Secondary Ab : Mouse
Dilution : 1:5000



Primary Ab : β -actin
Dilution : 1:10000
Secondary Ab : Mouse
Dilution : 1:5000

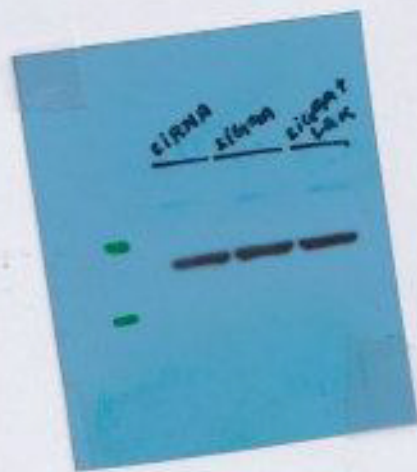
Figure 5F



Primary Ab: Griaa
Dilution: 1:300
Secondary Ab: Rabbit
Dilution: 1:5000

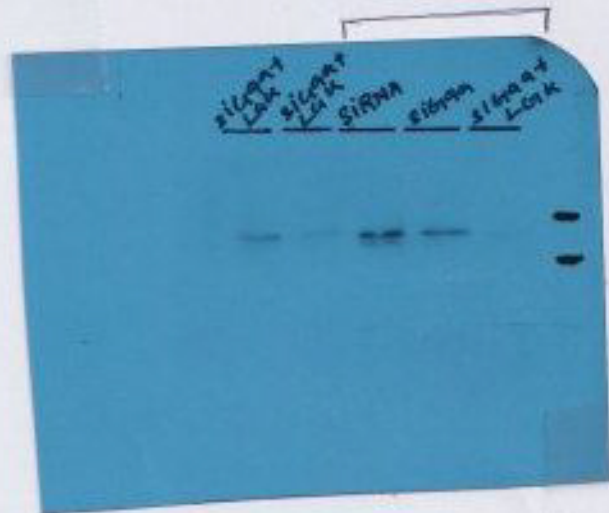


Primary Ab: A-B-catenin
Dilution: 1:500
Secondary Ab: Mouse
Dilution: 1:5000

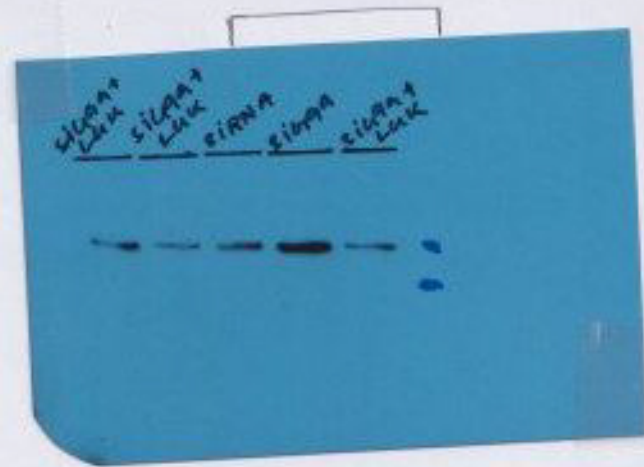


Primary Ab: β -actin
Dilution: 1:10 000
Secondary Ab: Mouse
Dilution: 1:5000

Figure 5G



Primary Ab: Grin
Dilution: 1:300
Secondary Ab: Rabbit
Dilution: 1:5000



Primary Ab: A-B-catenin
Dilution: 1:500
Secondary Ab: Mouse
Dilution: 1:5000



Primary Ab: β -actin
Dilution: 1:10000
Secondary Ab: Mouse
Dilution: 1:5000