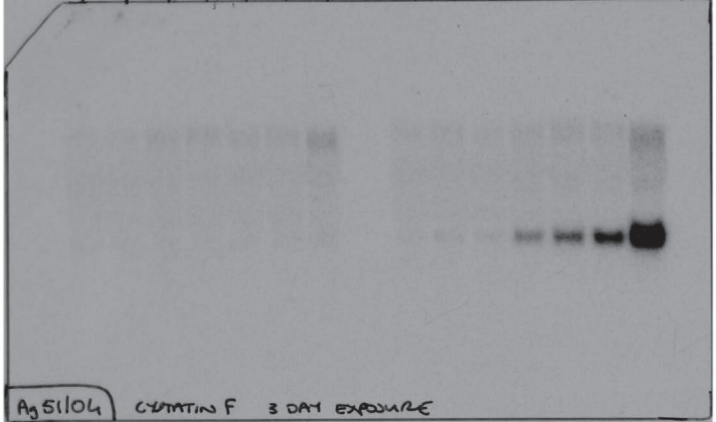
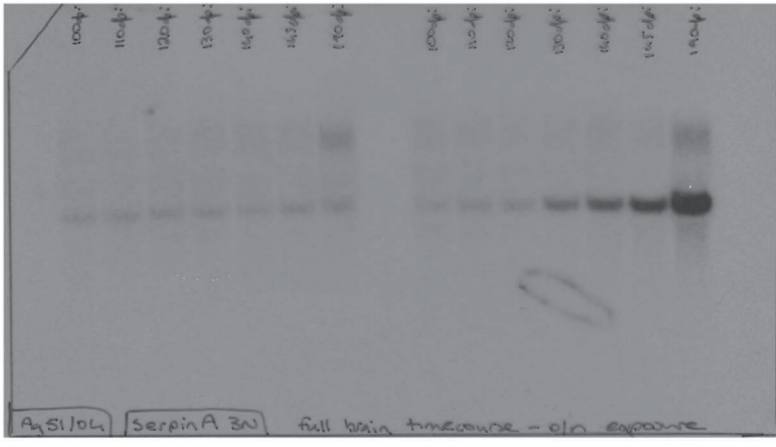


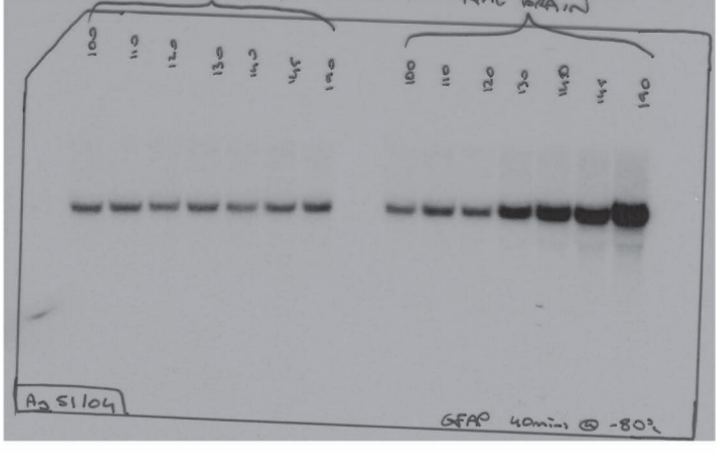
Cst7



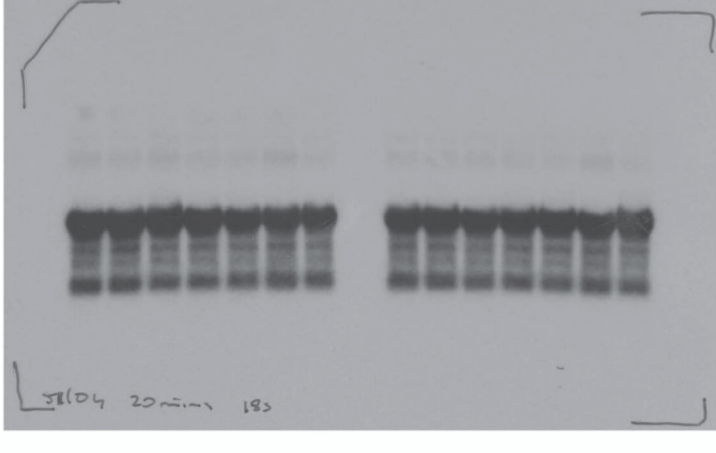
Serpina3n



Gfap

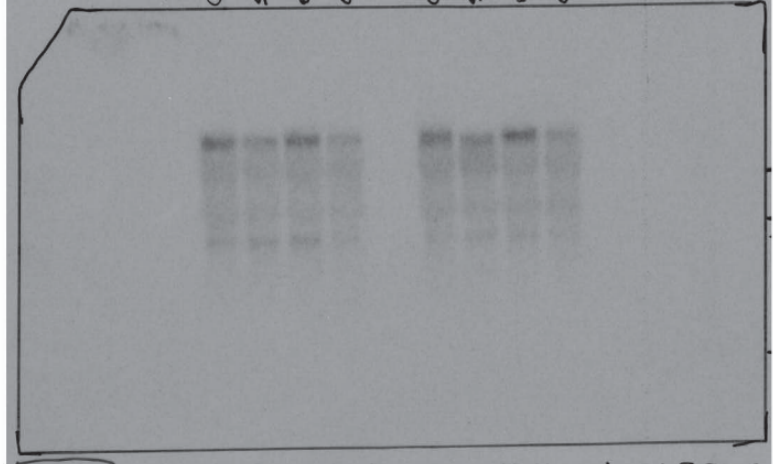


Rn18s

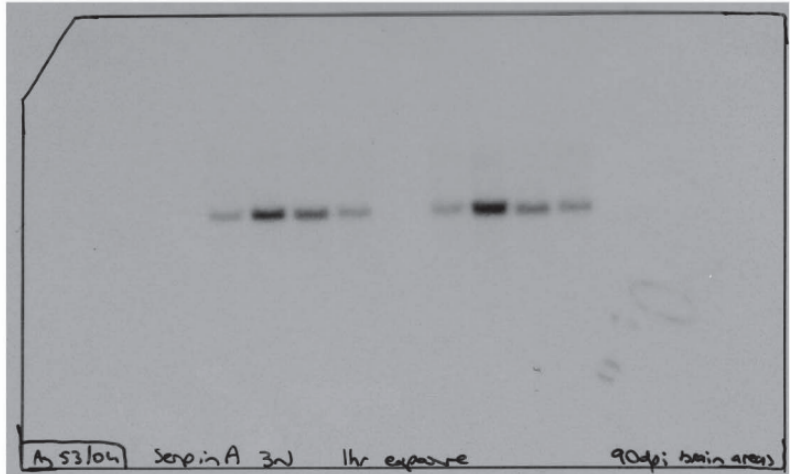


Uncropped images Fig 2A

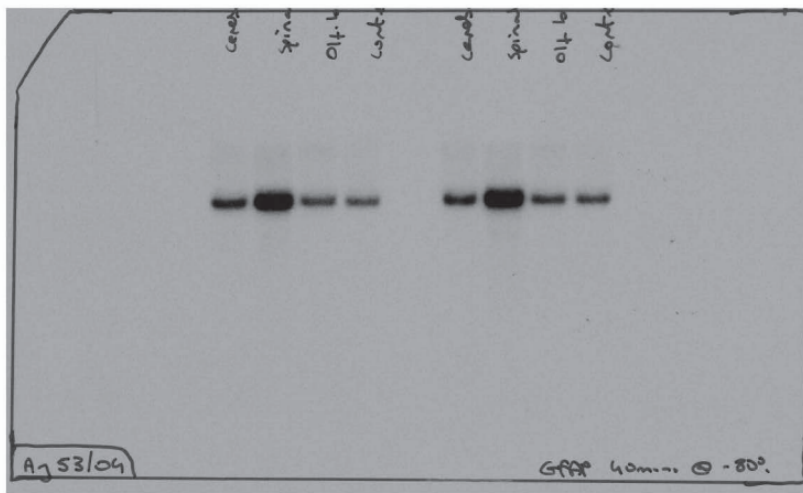
Cst7



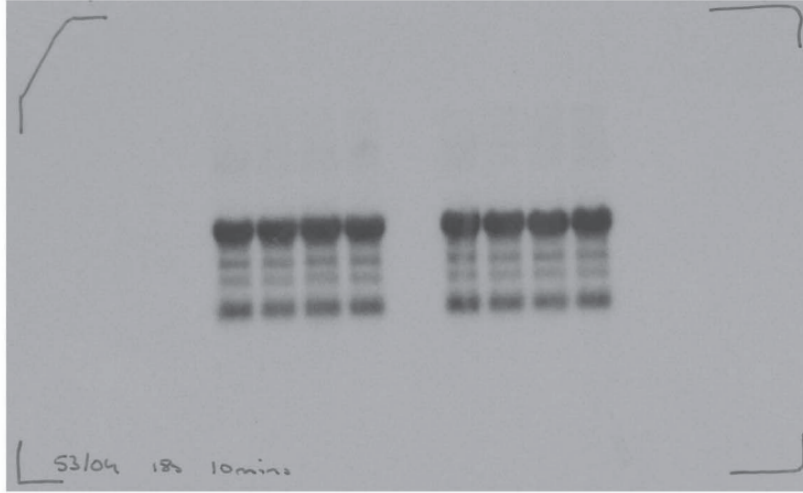
Serpina3n



Gfap

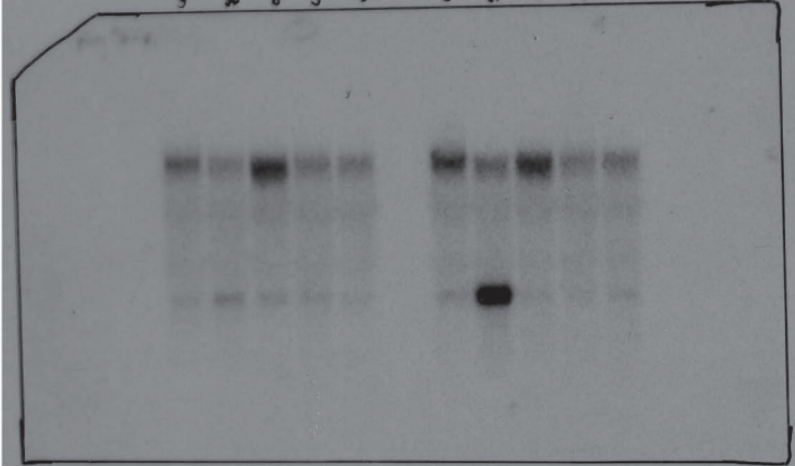


Rn18s

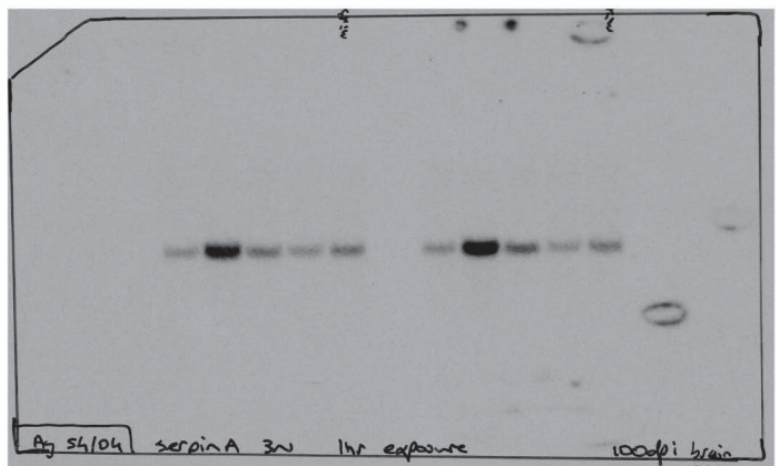


Uncropped images Fig 2B - 90 dpi panel

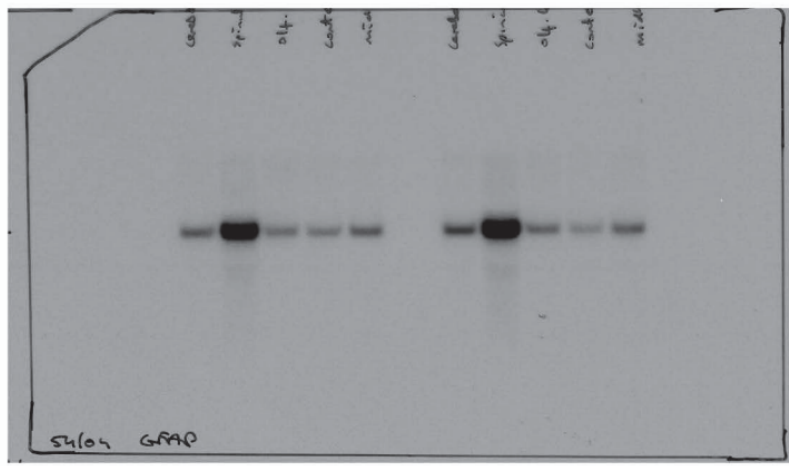
Cst7



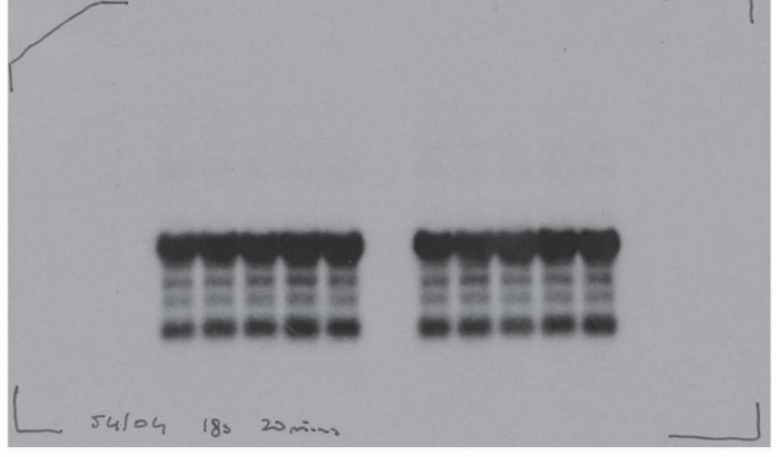
Serpina3n



Gfap

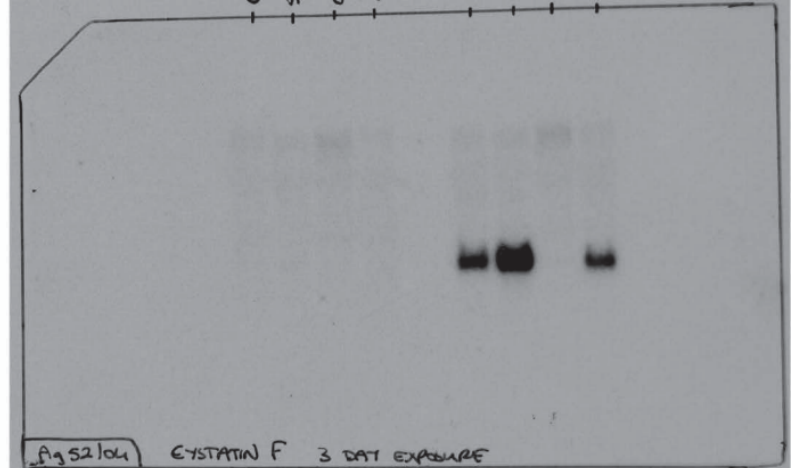


Rn18s

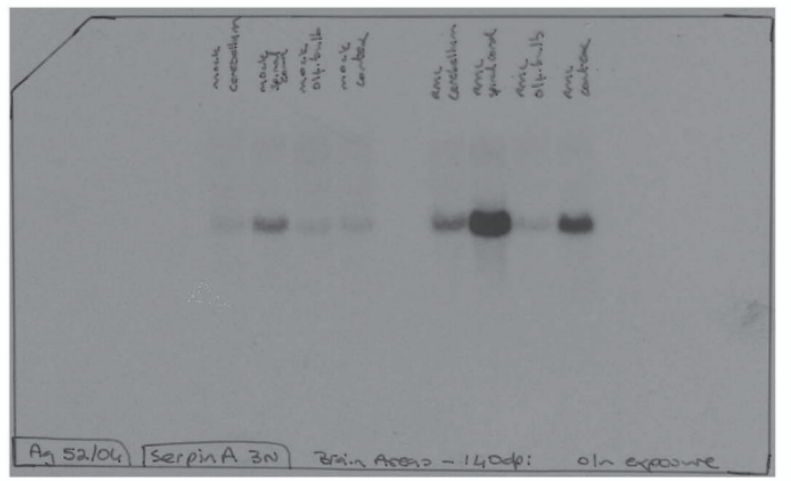


Uncropped images Fig 2B - 100 dpi panel

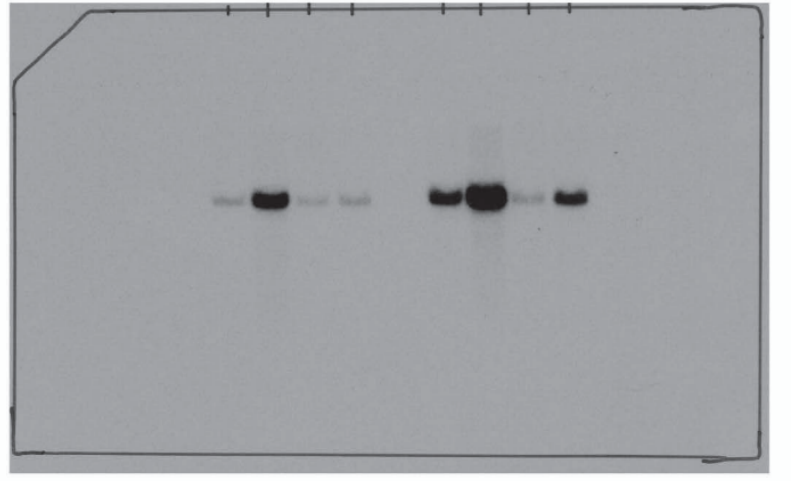
Cst7



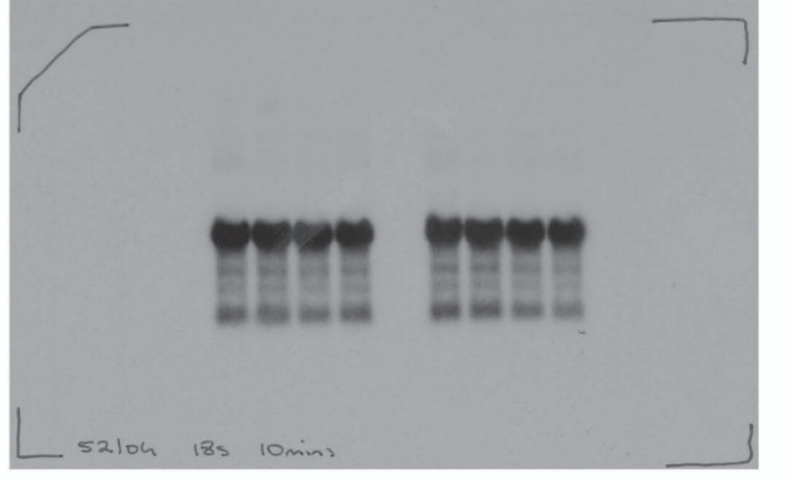
Serpina3n



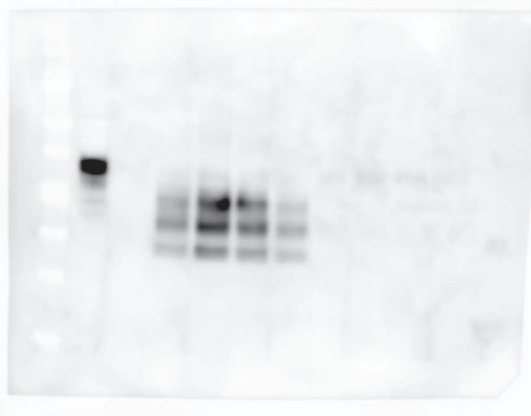
Gfap



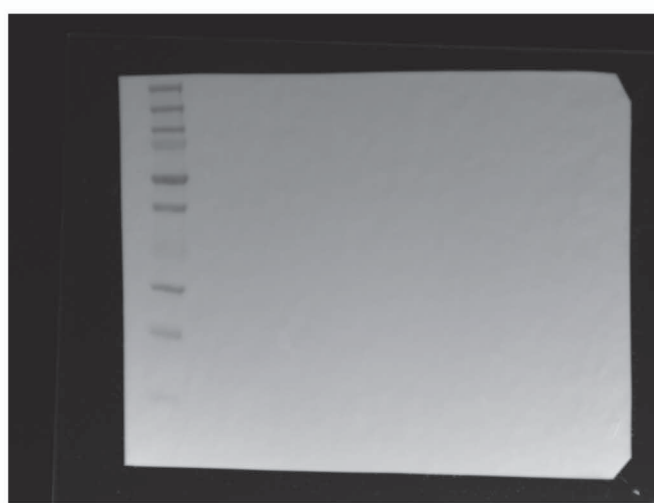
Rn18s



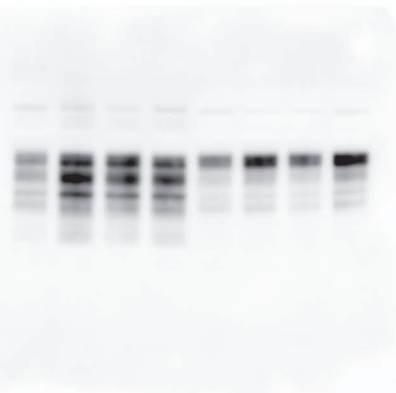
Uncropped images Fig 2B - 140 dpi panel



PrP



PrP



— - - - -

Actin



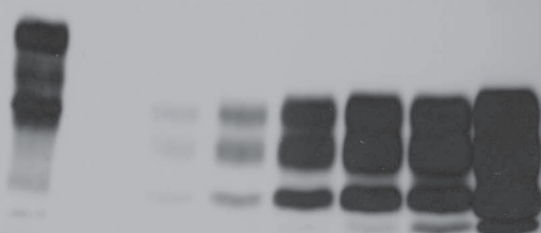
Uncropped images Fig 3

PK

- + + + + + + + + + + +

P_{rP}

20 μ s
loaded



100 dpi:
110 dpi:
120 dpi:
130 dpi:
140 dpi:
145 dpi:
160 dpi:
180 dpi:
200 dpi:
Mock

Actin

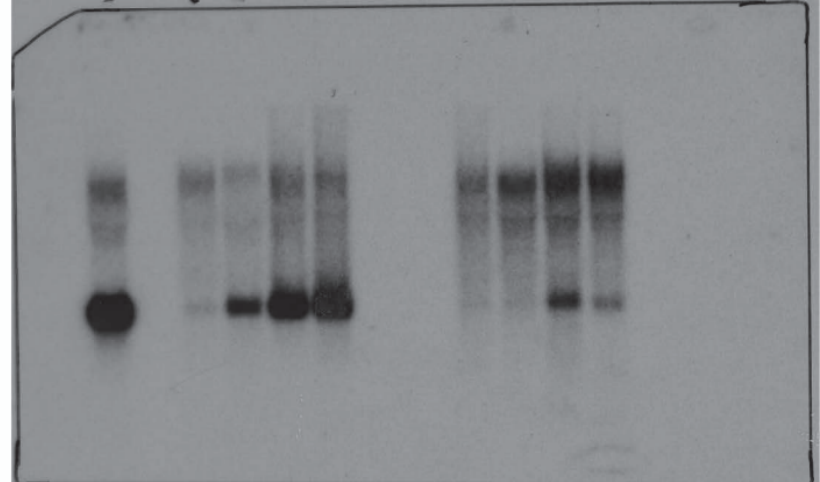
20 μ s
loaded



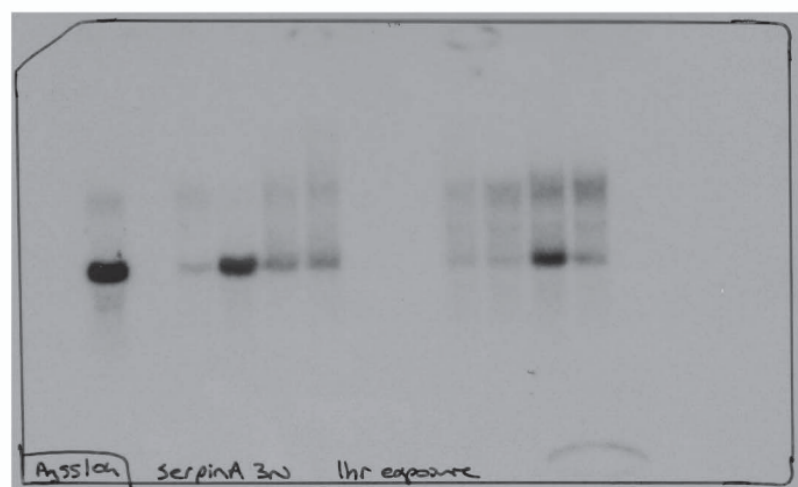
15'

Uncropped images S1 Fig

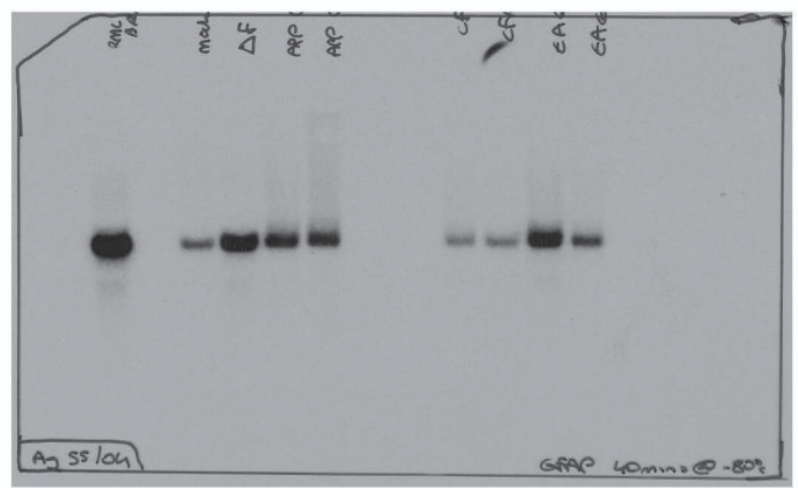
Cst7



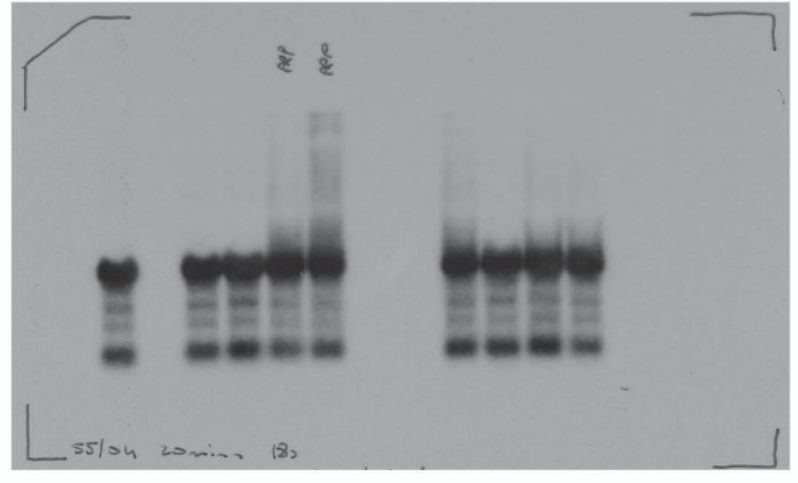
Serpina3n



Gfap



Rn18s



Uncropped images S2C Fig