

Down-regulation of cyclin-dependent kinase 5 attenuates p53-dependent apoptosis of hippocampal CA1 pyramidal neurons following transient cerebral ischemia

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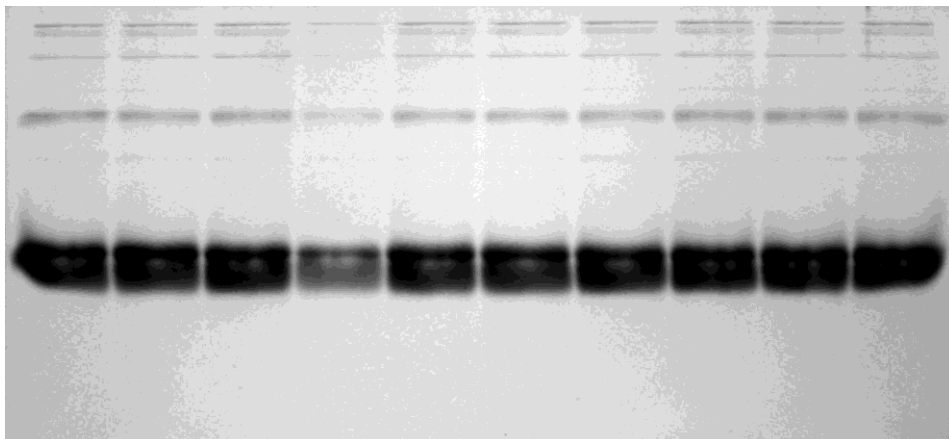
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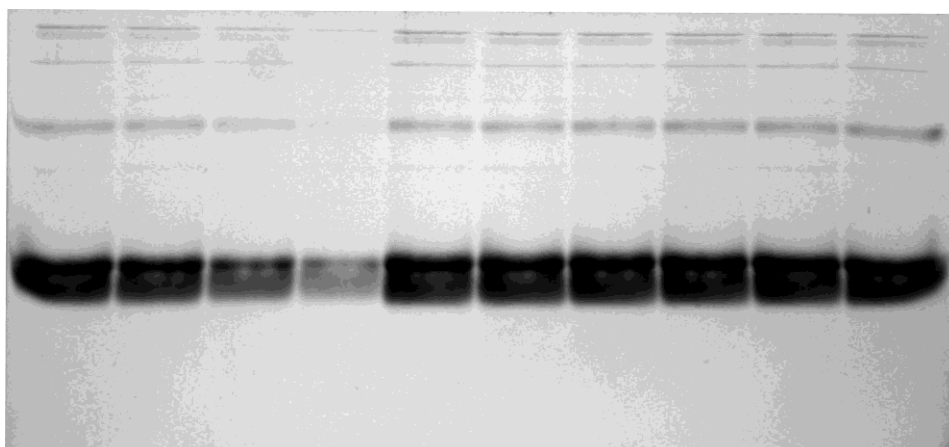
Figure 2A. Supplemental data

The uncut images of blot in Figure 2A is shown

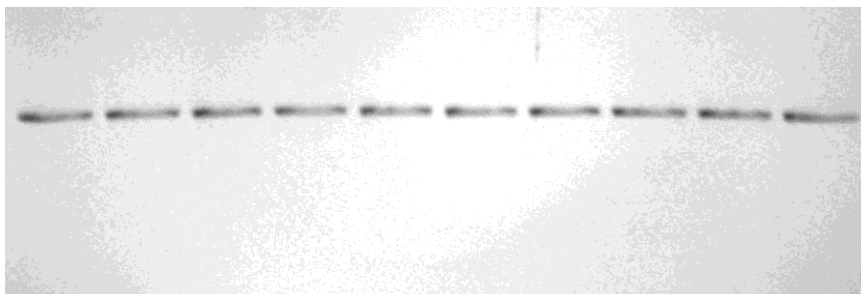
Total Cdk5



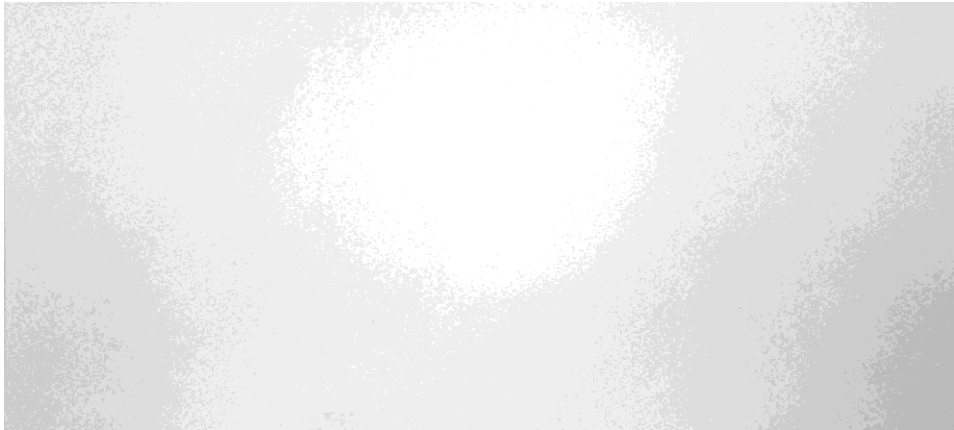
Cytosol Cdk5



α -tubulin (cytosol fraction)



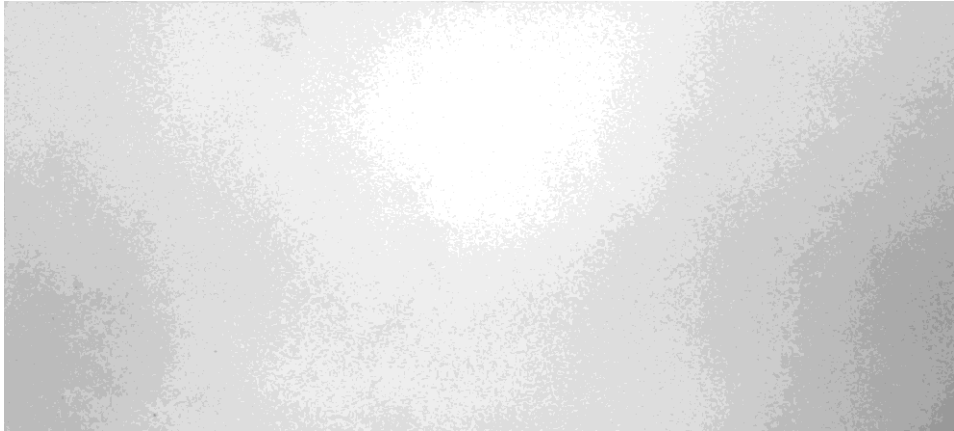
Lamin B (cytosol fraction)



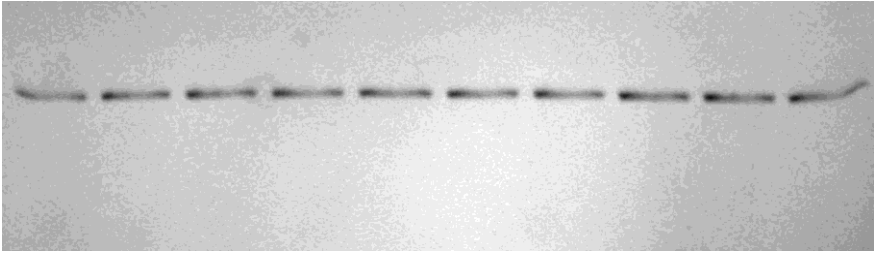
Nucleus Cdk5



α -tubulin (nucleus fraction)



Lamin B (nucleus fraction)



β -actin

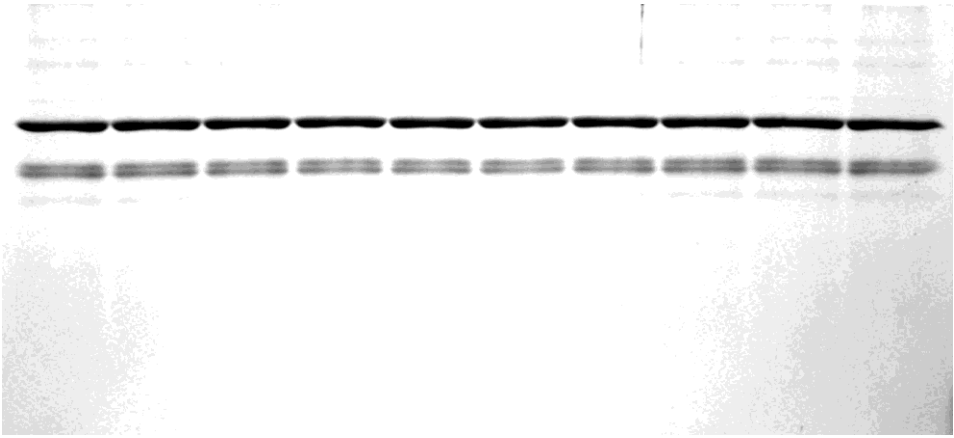
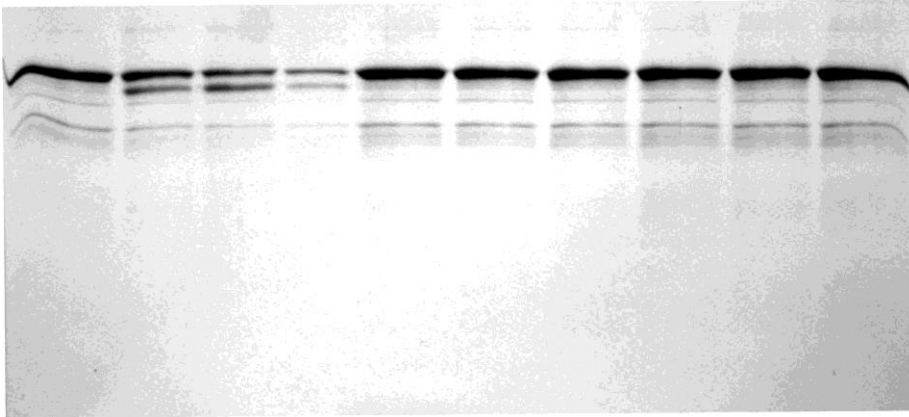


Figure 3. Supplemental data

The uncut images of blot in Figure 3 is shown

p35/p25



β -actin

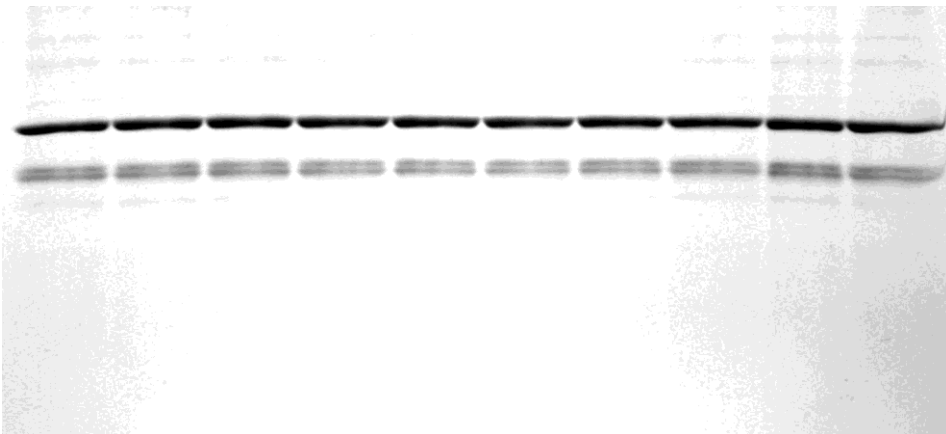


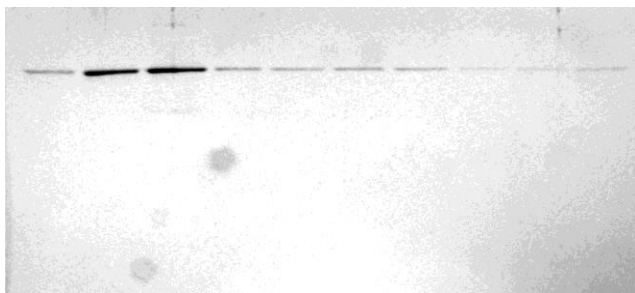
Figure 4A. Supplemental data

The uncut images of blot in Figure 4A is shown

Rb



p-Rb



β -actin

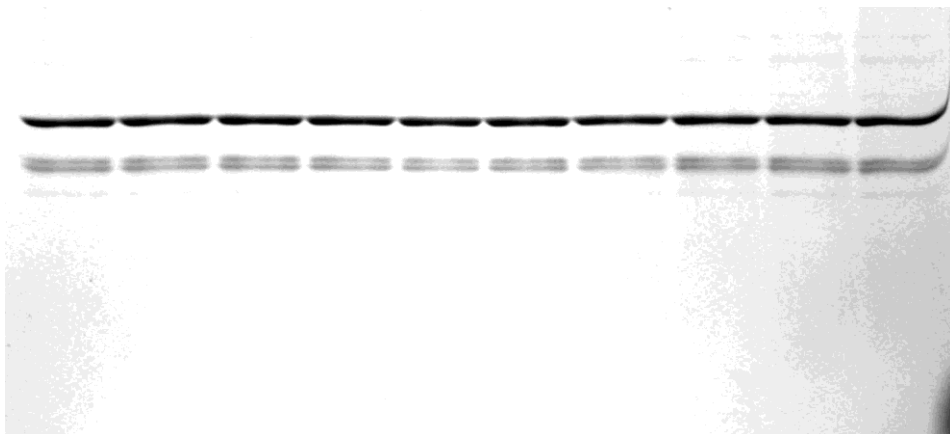
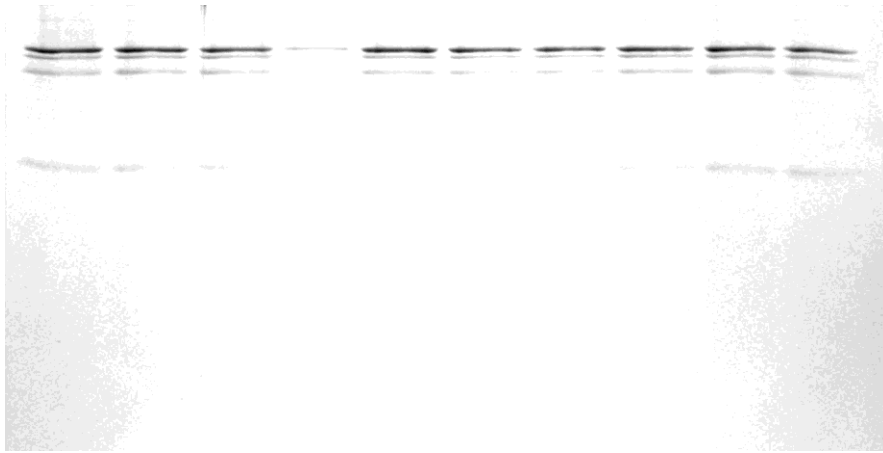


Figure 5A. Supplemental data

The uncut images of blot in Figure 5A is shown

p-53



p-p53



β -actin



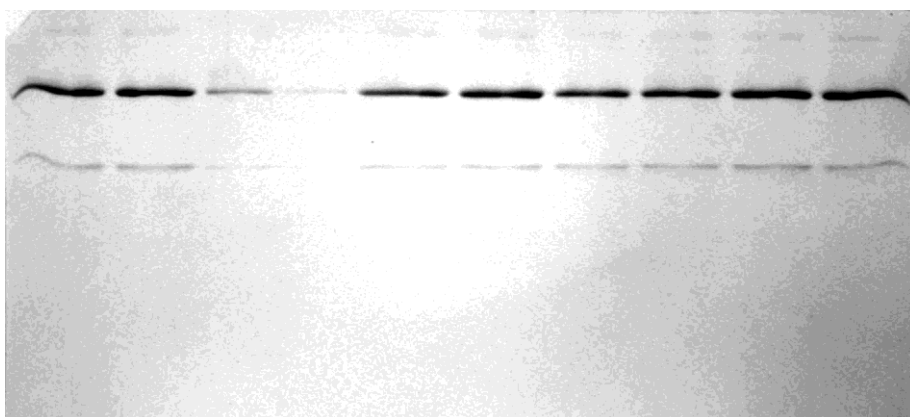
Figure 6. Supplemental data

The uncut images of blot in Figure 6 is shown

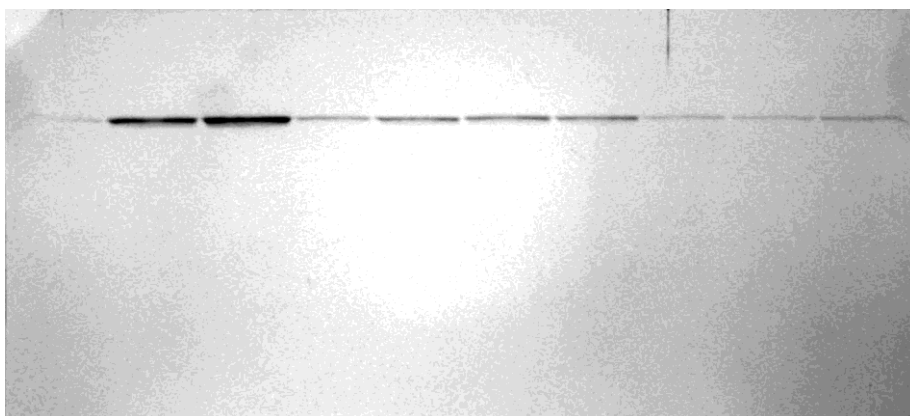
Bax



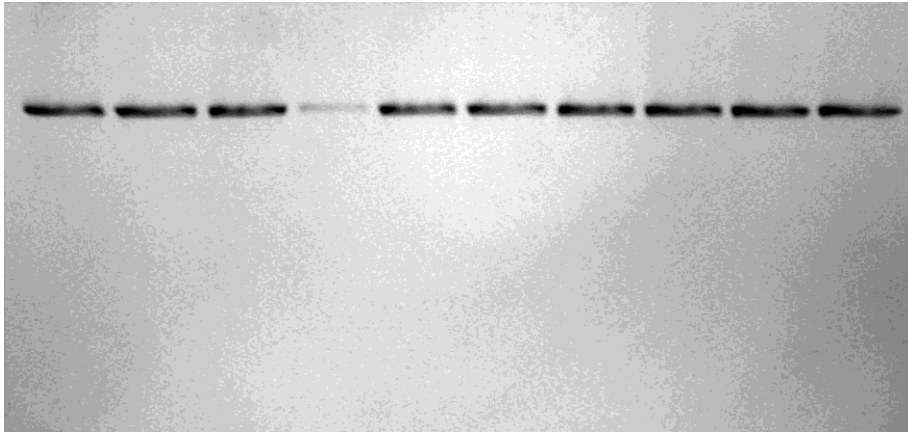
Bcl-2



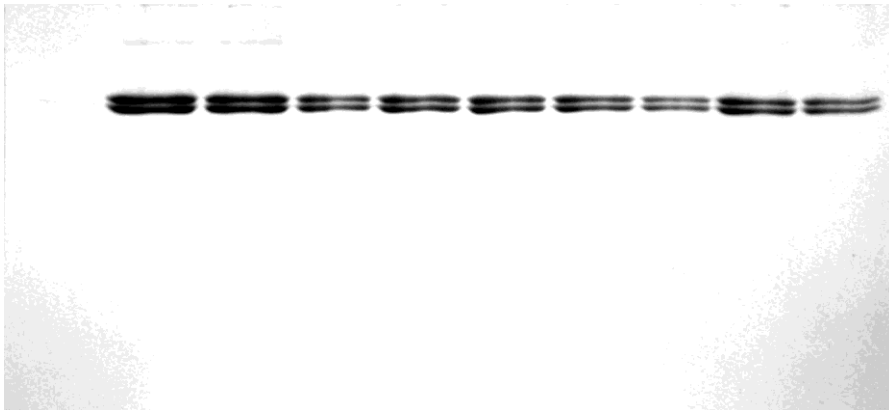
PUMA



Inactive caspase-3



Active caspase-3



β -actin

