Figure 4A: Uses 6 lanes from this gel
Lane 1 of Fig 4A: See Lane 1 this gel ("ST3A2")
Lane 2 of Fig 4A: See Lane 5 this gel ("Super")
Lane 3 of Fig 4A: See Lane 6 this gel ("ST3H6")
Lane 4 of Fig 4A: See Lane 2 this gel ("catA5")
Lane 5 of Fig 4A: See Lane 4 this gel ("DreD5")
Lane 6 of Fig 4A: See Lane 9 this gel ("Tru")
Lane 7 & 8 of Fig 4A: part 2
Figure 4A: part 2

<table>
<thead>
<tr>
<th></th>
<th>A1</th>
<th>Rno</th>
<th>Cd73</th>
<th>NP</th>
<th>SS</th>
<th>TP</th>
<th>TC</th>
<th>Lys1</th>
<th>Lys2</th>
<th>Lys3</th>
</tr>
</thead>
</table>

Figure 4A: Uses 2 lanes from this gel
Lane 1-6 of Fig 4A: See part 1
Lane 7 of Fig 4A: See Lane 1 this gel (“A1”)
Lane 8 of Fig 4A: See Lane 2 this gel (“Rno”)
Markers based on Lane 5 (“SS”)
12% SDS-PAGE – 150V for 2h – WB Sigma antiHis-HRP 1/1000 1h rt – Advansta detection

2 min exposure

10 min exposure
This is the original for Figure 4B. Two lanes will have been cut from this for the final figure.

Figure 4B: Uses 2 lanes from this gel (Slide 3)
Lane + of Fig 4B: See Lane 3 this gel (10 min, “PNG2”)
Lane - of Fig 4B: See Lane 4 this gel (10 min “CHOB1F1”)
Markers for Fig 4B: See Lane 1 this gel (10 min “BM ladder”)