the two channels are shown separately

<table>
<thead>
<tr>
<th>Rescue</th>
<th>p120</th>
<th>SCN4A</th>
<th>mSCN8A</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUS KD</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

FUS

hnRNP H
(not shown in the figure)

the membrane was cut into two parts (indicated by the arrow)

FLAG-FUS
tyrosine tubulin

upper part antibodies (above cut):
primary antibodies: mouse αFLAG + rabbit αFUS
secondary antibodies:
donkey αmouse IRDye680LT (red)
donkey αrabbit IRDye800CW (green)

lower part antibodies (below cut):
primary antibodies: mouse αtyrosine tubulin + rabbit αhnRNP H
secondary antibodies:
donkey αmouse IRDye680LT (red)
donkey αrabbit IRDye800CW (green)