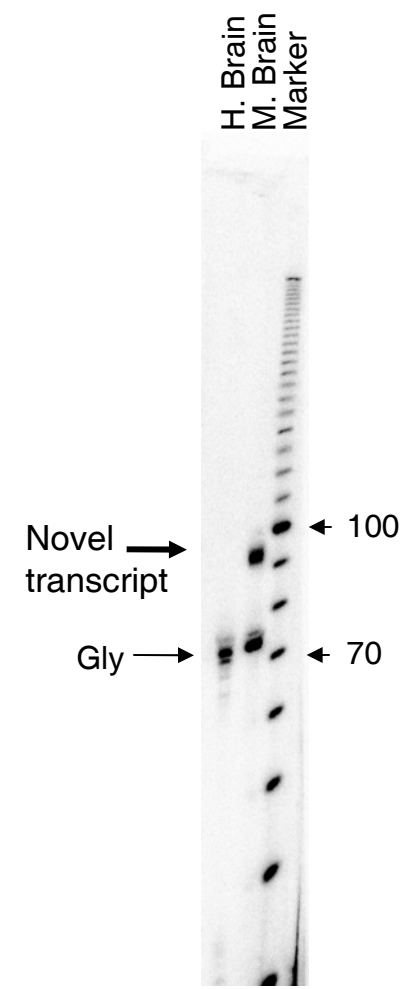
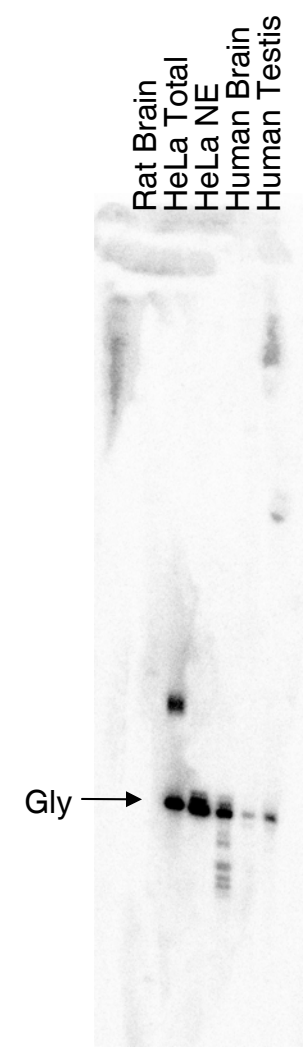
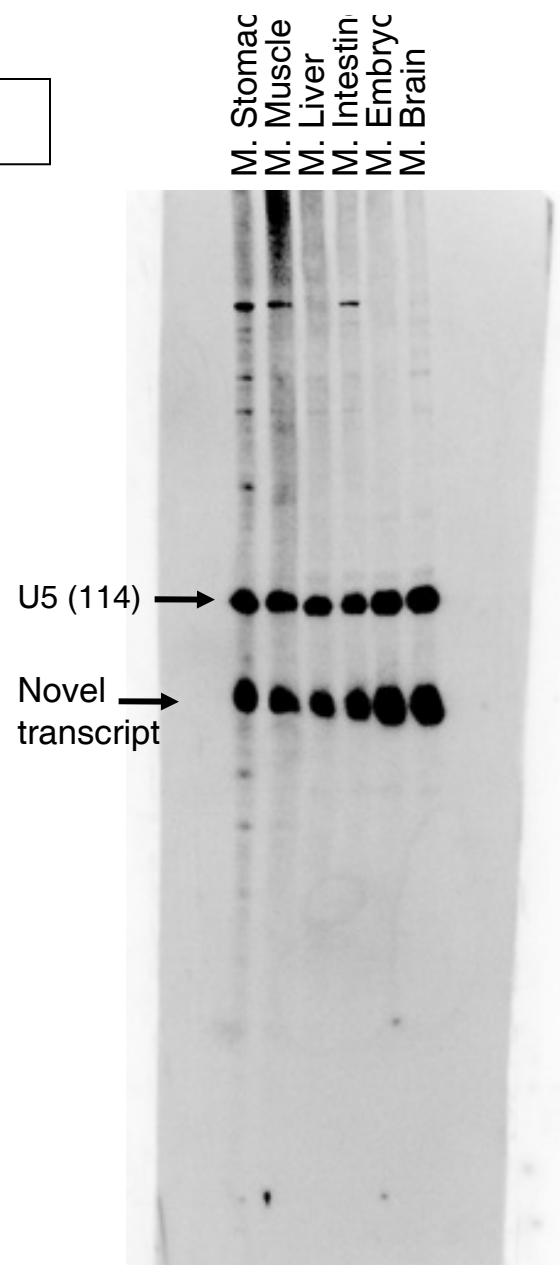


337a.RT



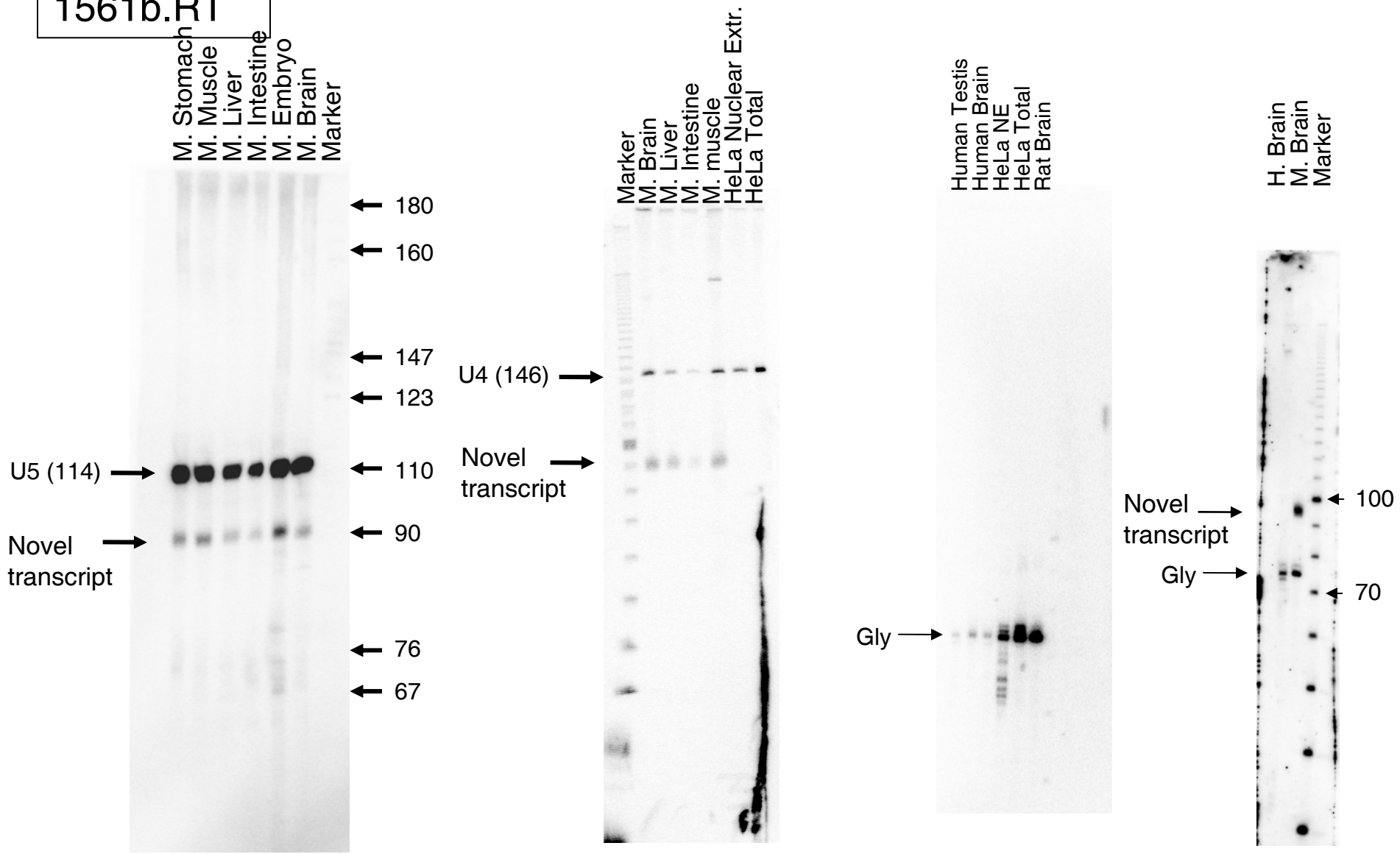
Hybridized with:

Mouse 337a.RT U5

human 337a.RT Gly-tRNA

Mouse 337a.RT, human 337a.RT Gly-tRNA

1561b.RT



Hybridized with:

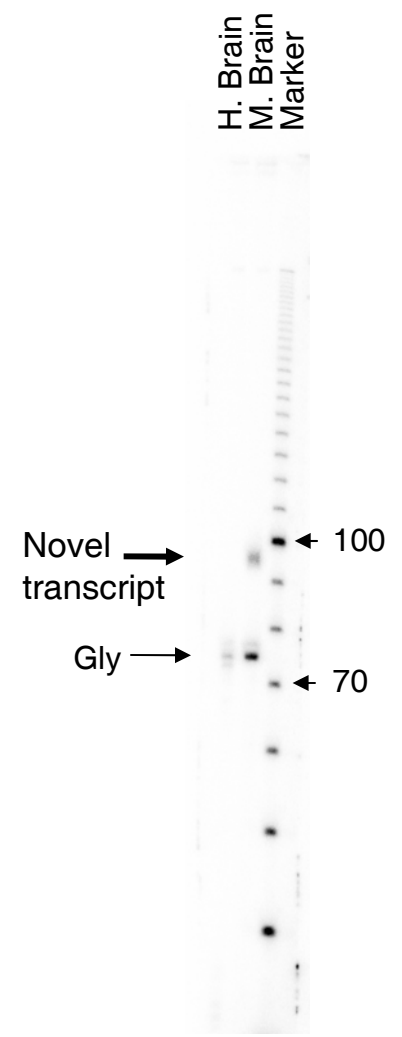
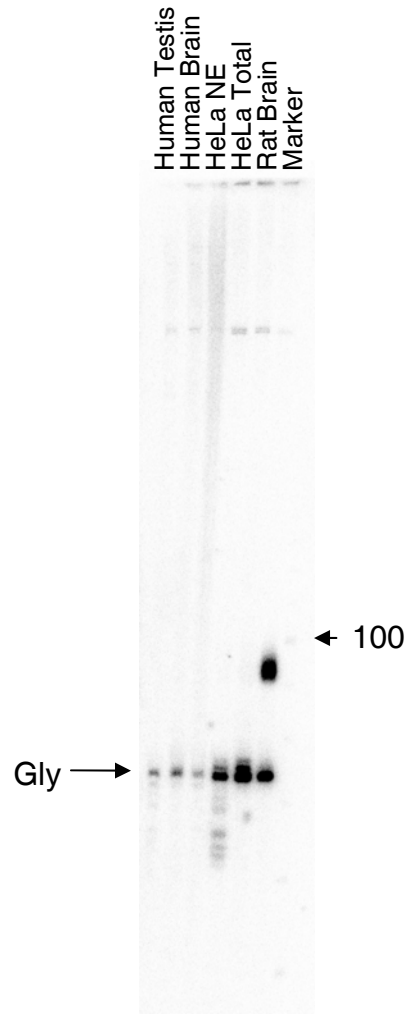
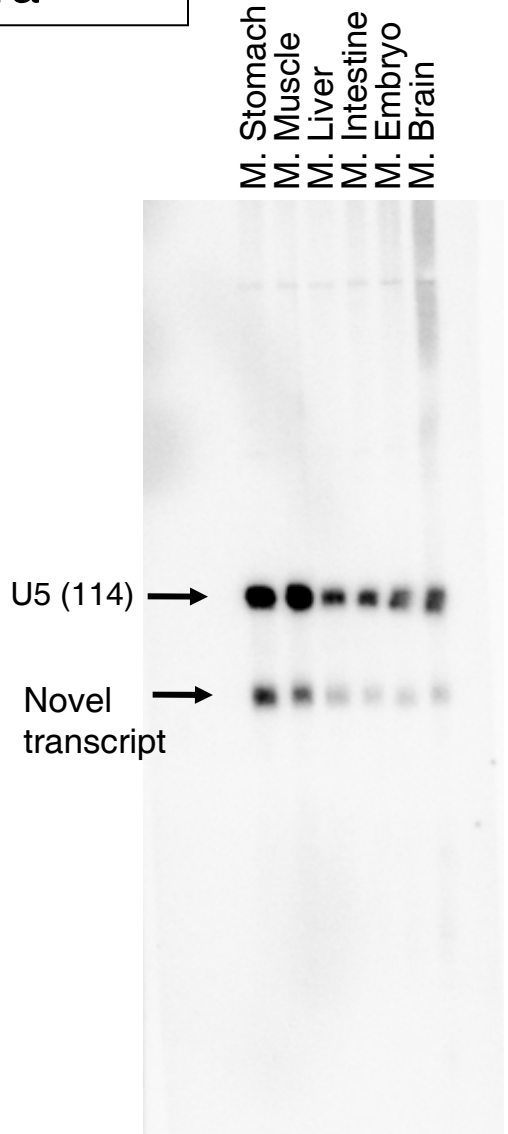
Mouse 1561b.RT U5

Mouse 1561b.RT,  
human 1561b.RT  
U4

human 1561b.RT  
Gly-tRNA

Mouse 1561b.RT,  
human 1561b.RT  
Gly-tRNA

2921a



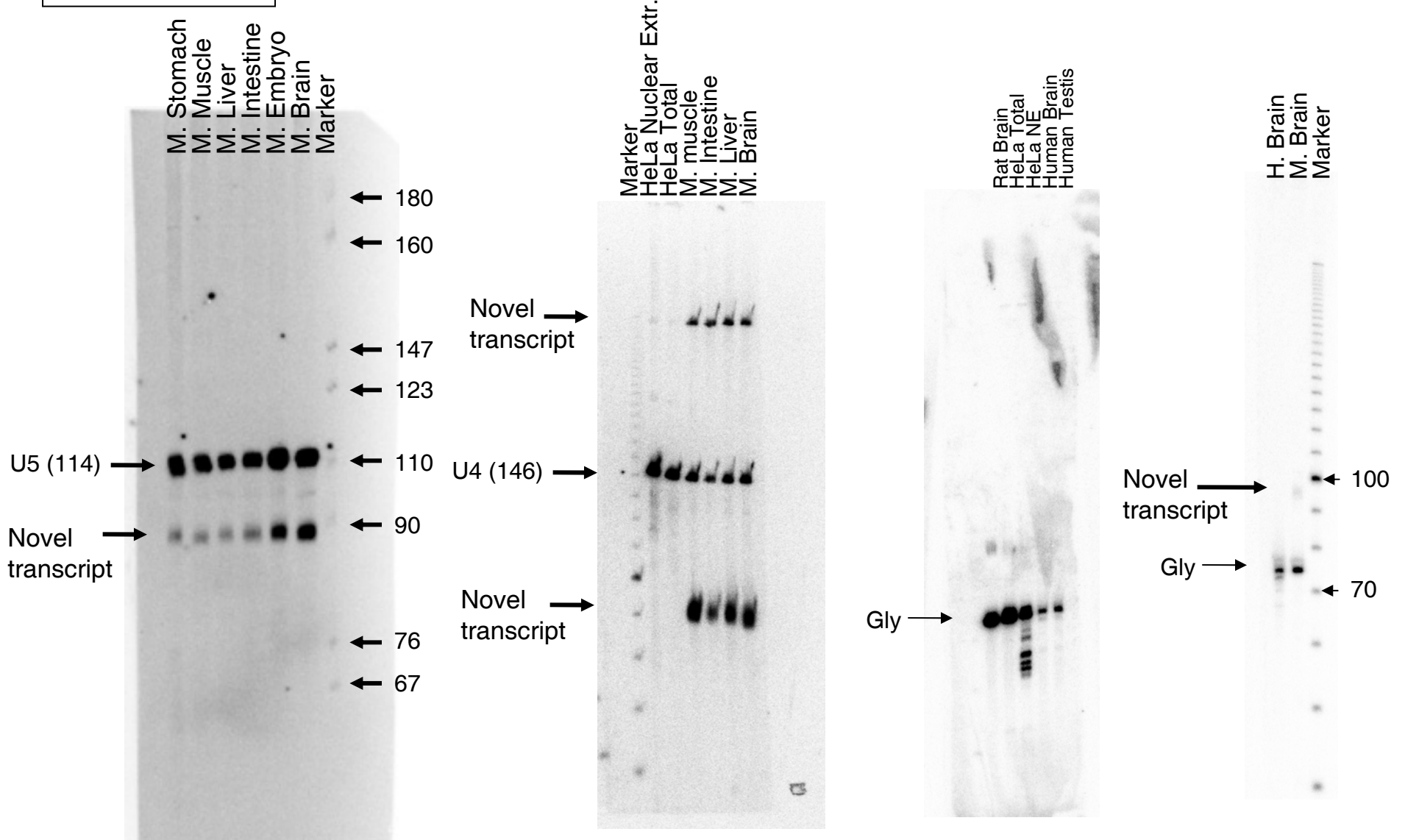
Hybridized with:

Mouse 2921a U5

human 2921a Gly-tRNA

Mouse 2921a, human 2921a, Gly-tRNA

# 4424b.RT



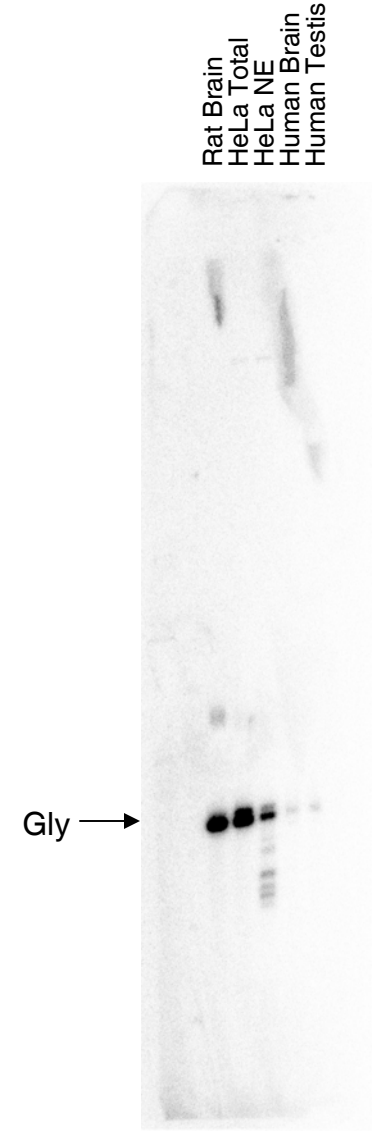
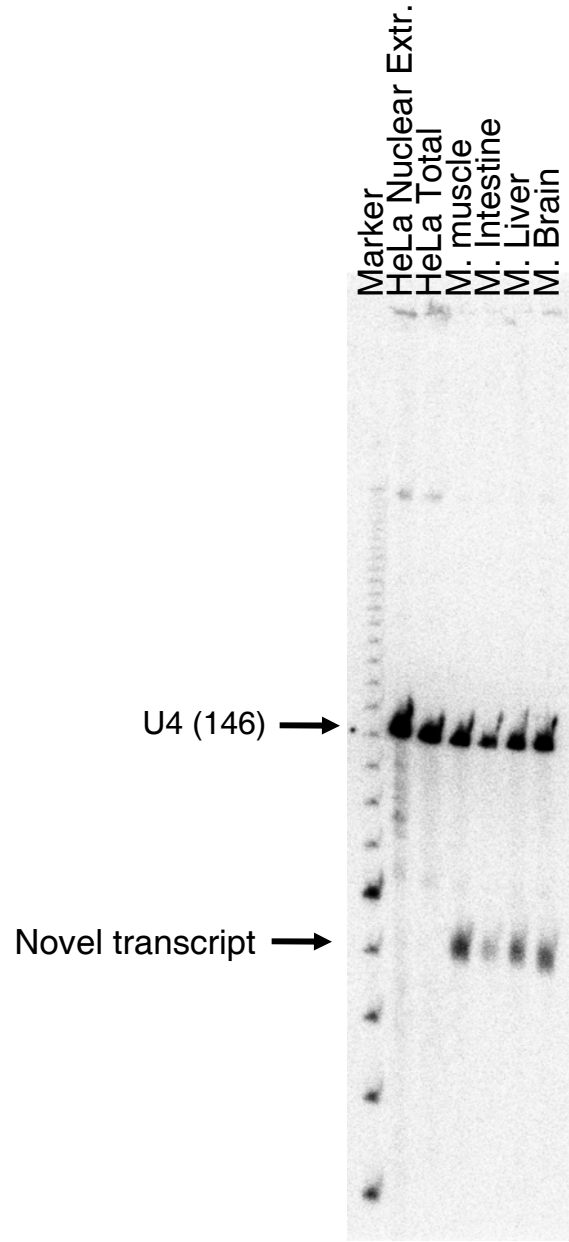
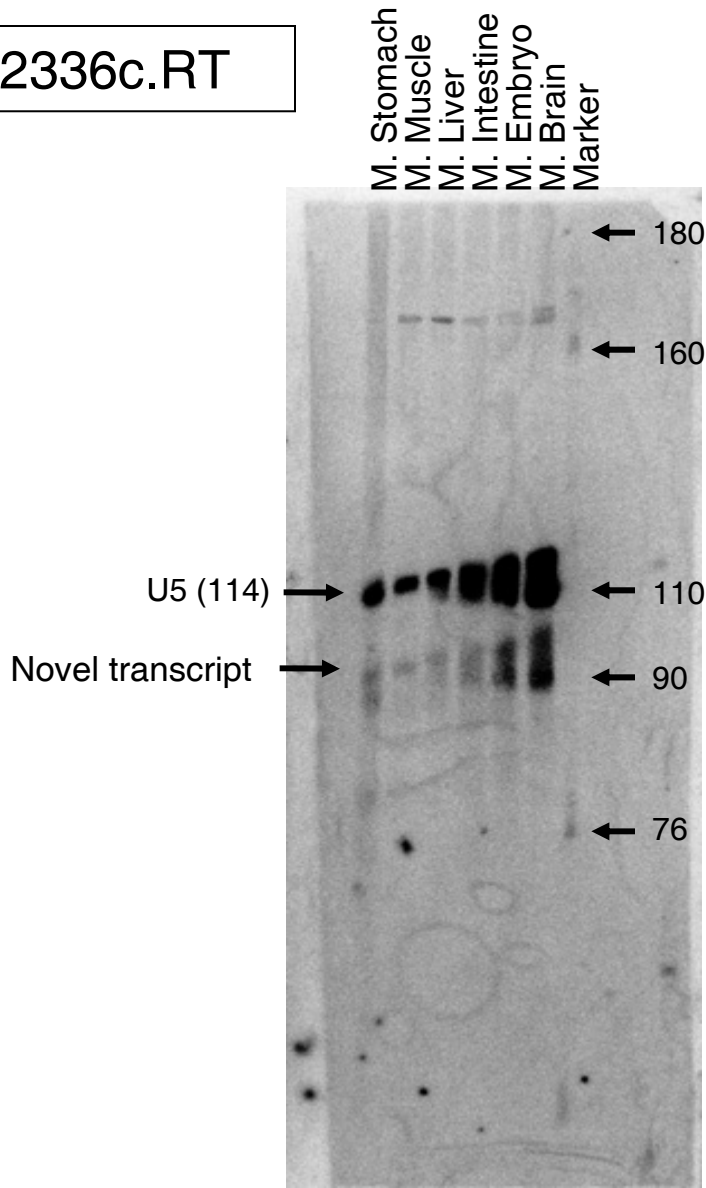
Hybridized with: Mouse 4424b.RT U5

Mouse 4424b.RT, human 4424b.RT U4

human 4424b.RT Gly-tRNA

Mouse 4424b.RT, human 4424b.RT Gly-tRNA

2336c.RT



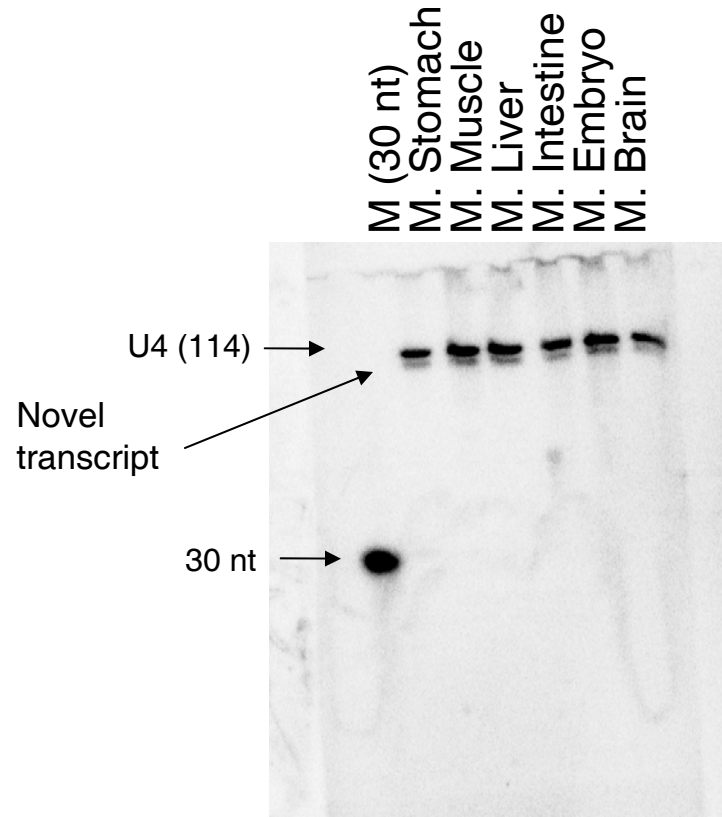
Hybridized  
with:

Mouse 2336c.RT U5

Mouse 2336c.RT,  
human 2336c.RT  
U4

human 2336c.RT  
Gly-tRNA

TB3942c

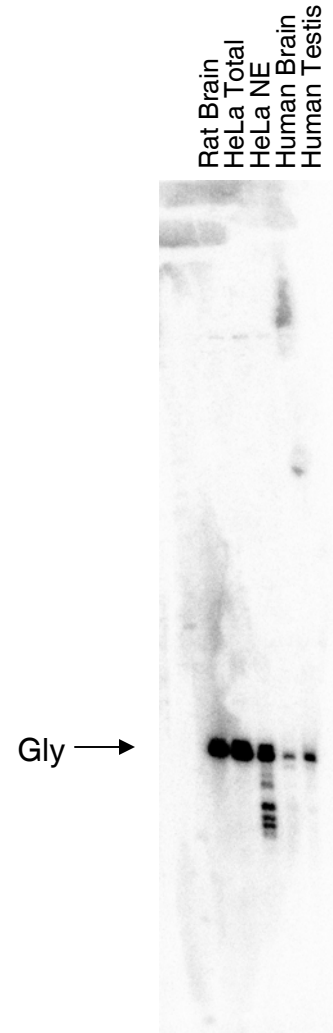
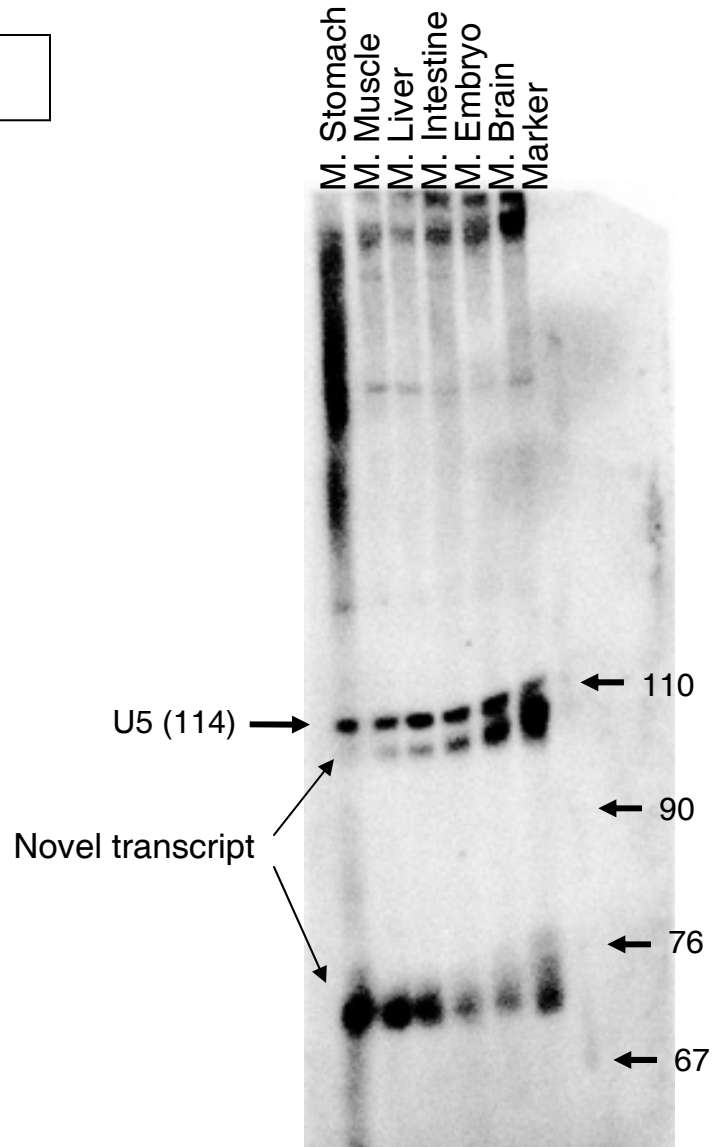


Hybridized  
with:

MouseTB3942c  
U4

human TB3942c  
Gly-tRNA

4299a

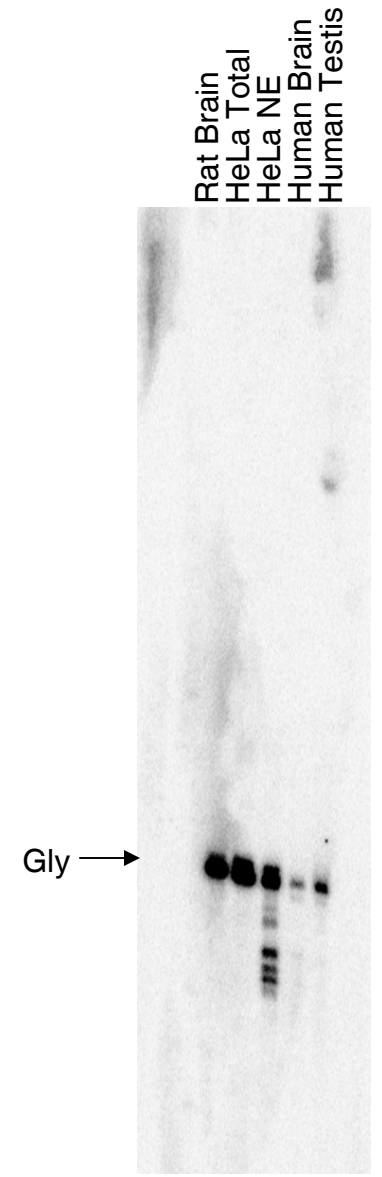
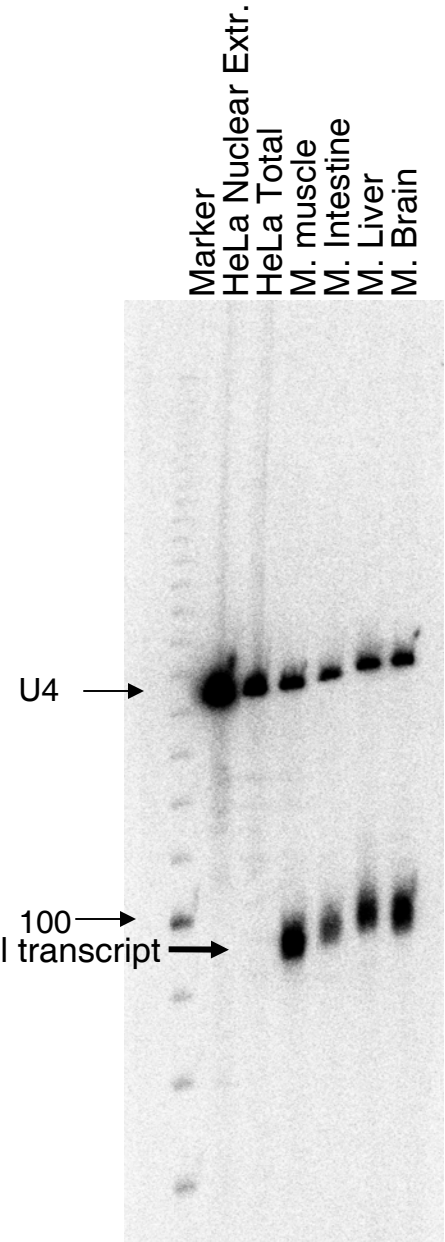
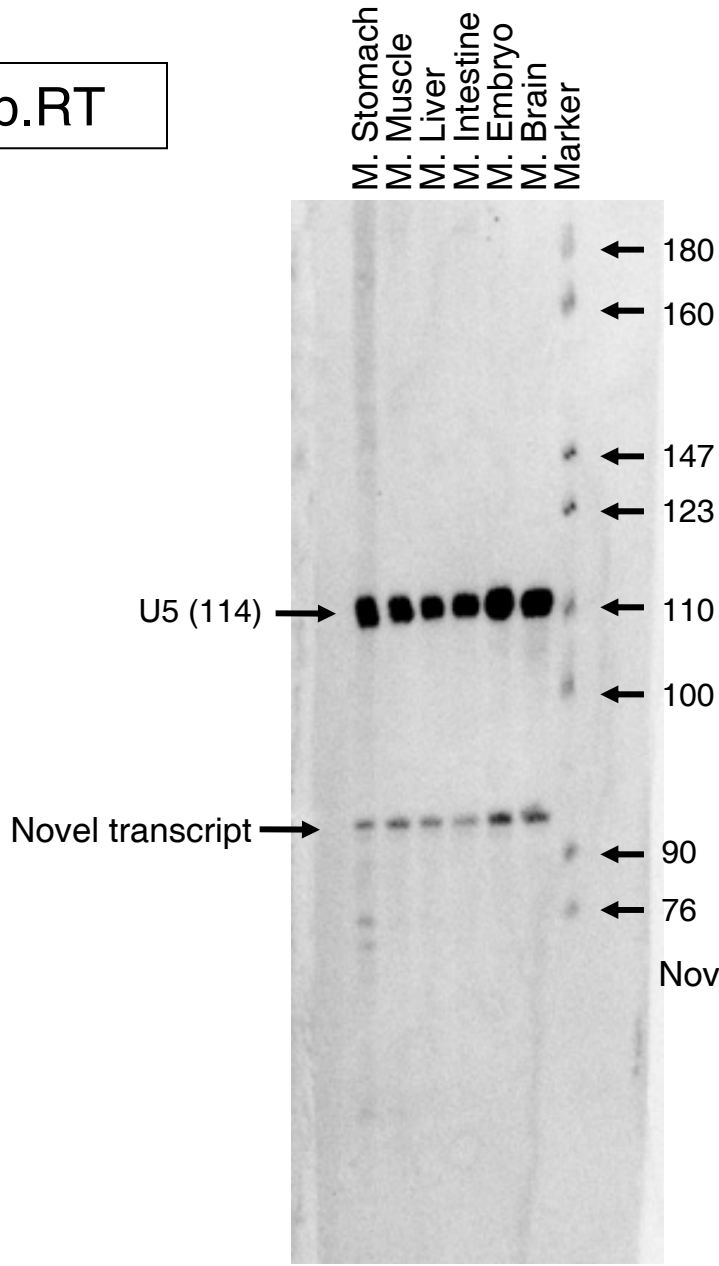


Hybridized with:

Mouse 4299a  
U5

human 4299a  
Gly-tRNA

1142b.RT



Hybridized with:

Mouse 1142b.RT  
U5

Mouse 1142b.RT,  
human 1142b.RT  
U4

human 1142b.RT  
Gly-tRNA