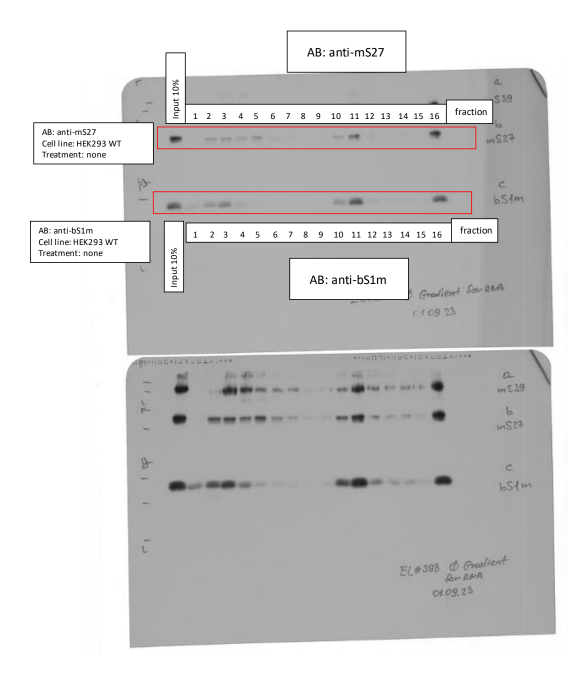
**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

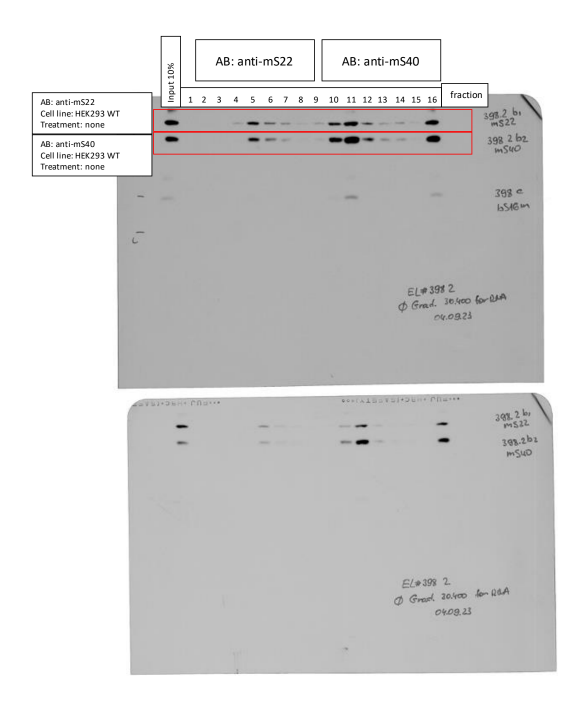
Speed: 158.000xg



**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

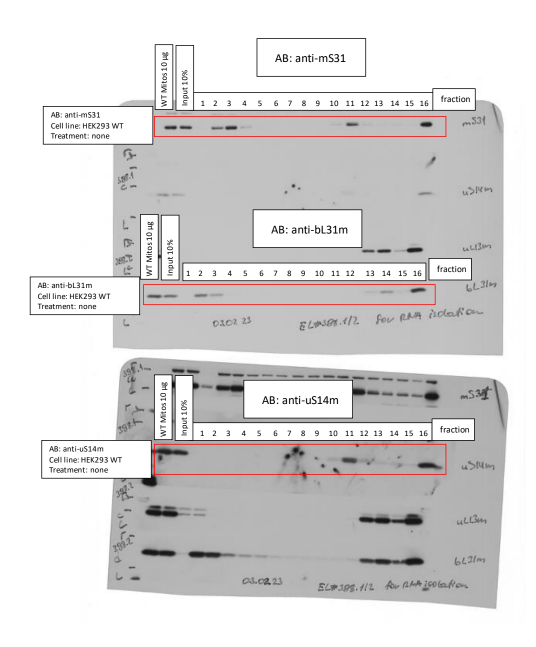
Speed: 158.000xg



**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

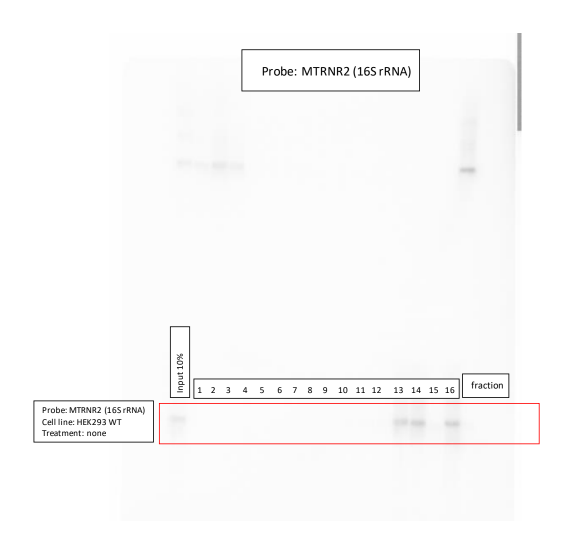
Speed: 158.000xg



**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg



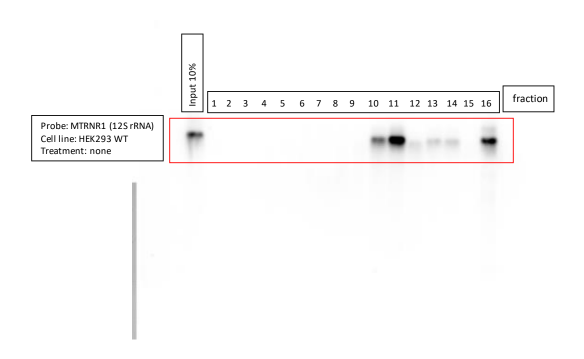
**Rotor: SW41 Ti** 

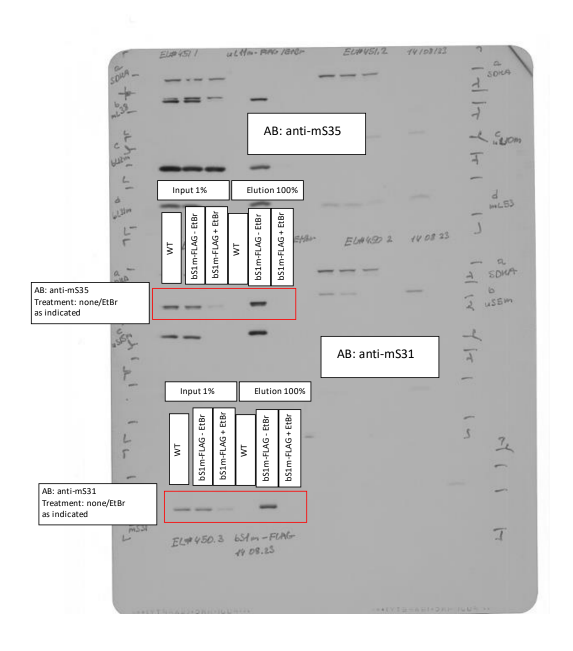
**Gradient: Sucrose 5-30%** 

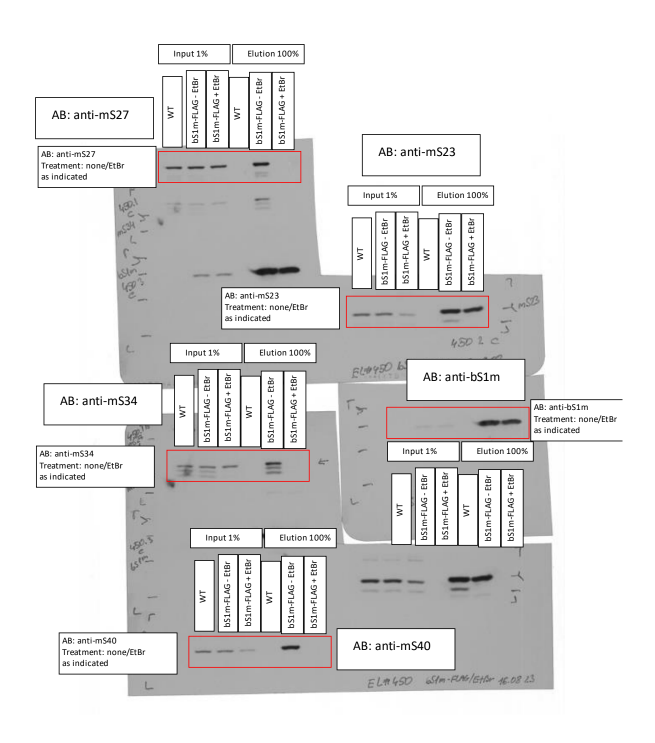
Speed: 158.000xg

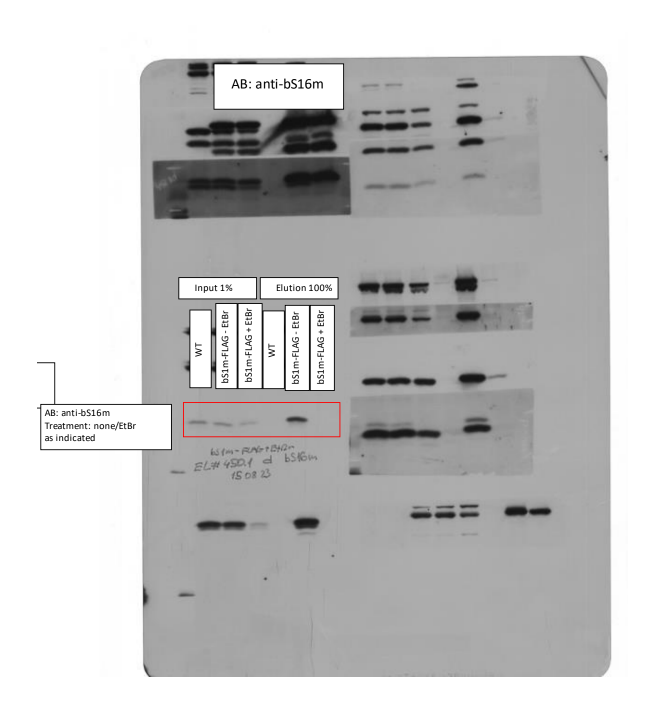
Time: 15h

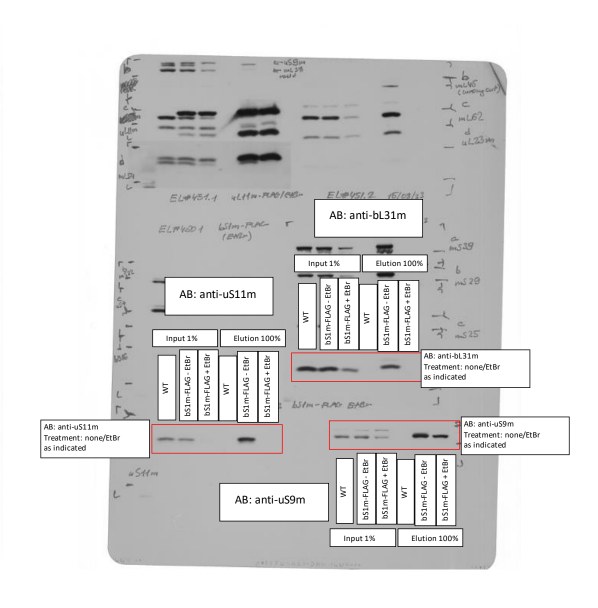
Probe: MTRNR1 (12S rRNA)

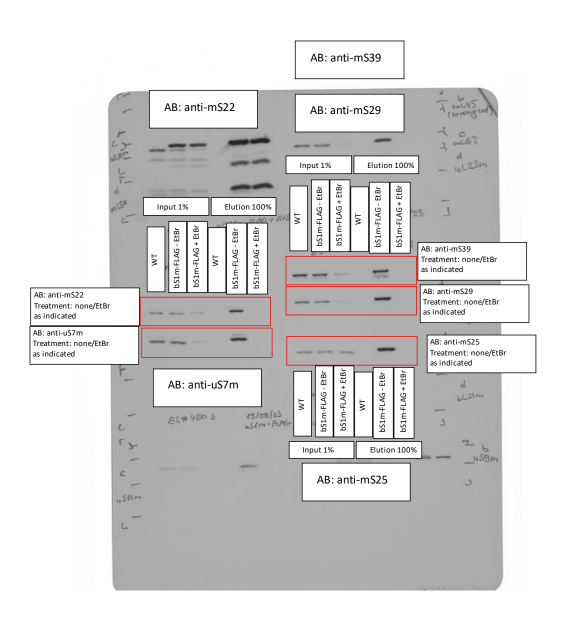


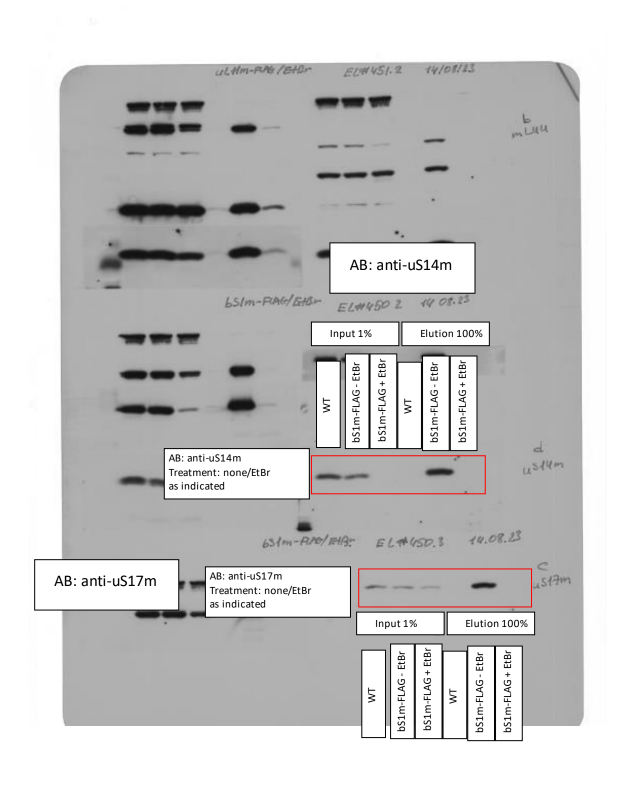


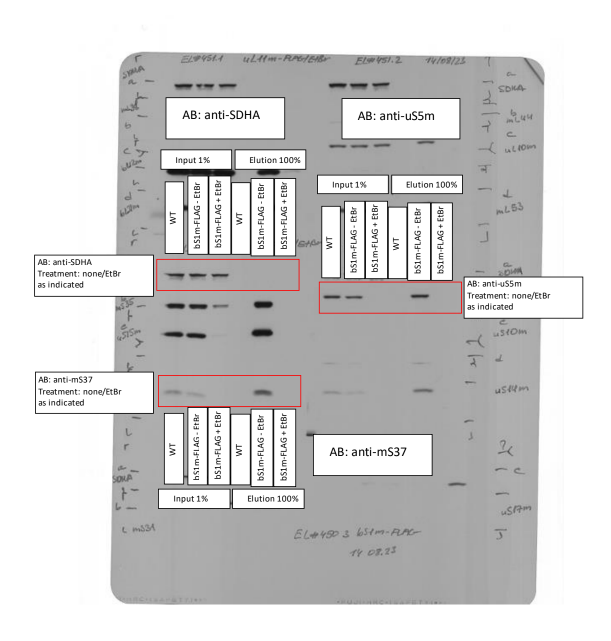


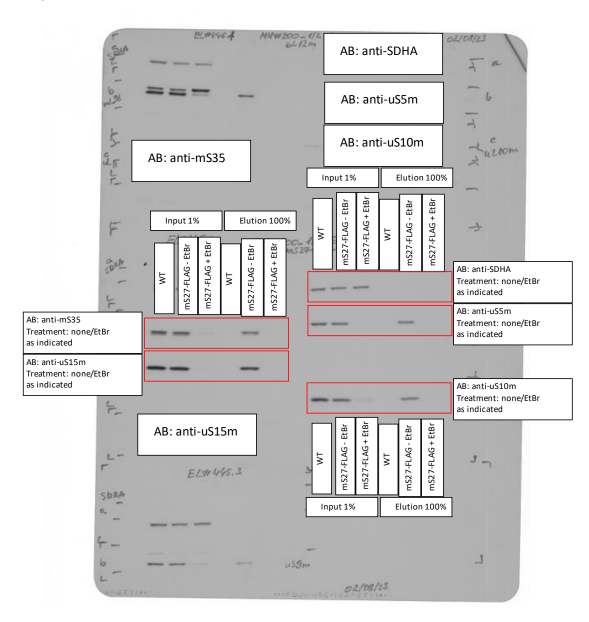


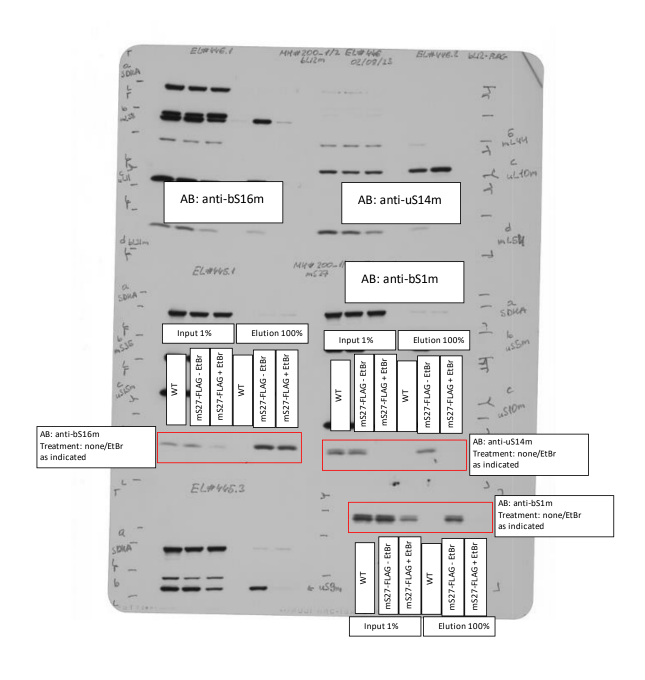


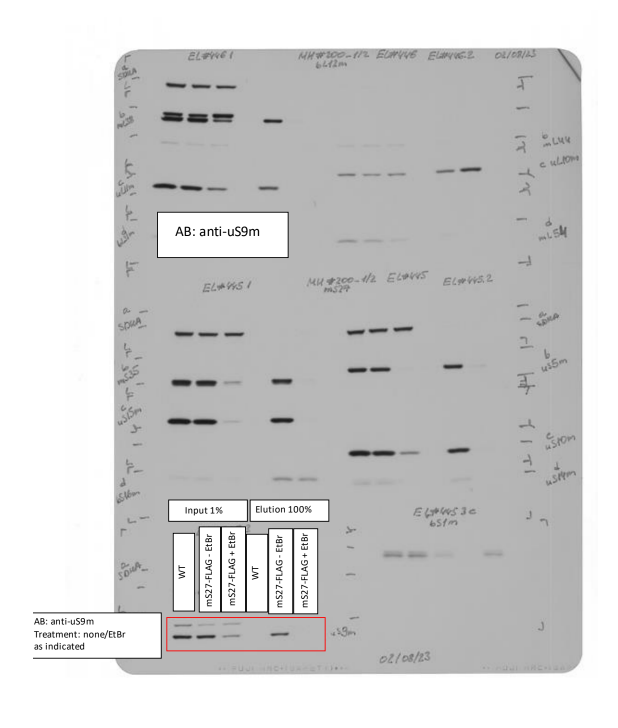


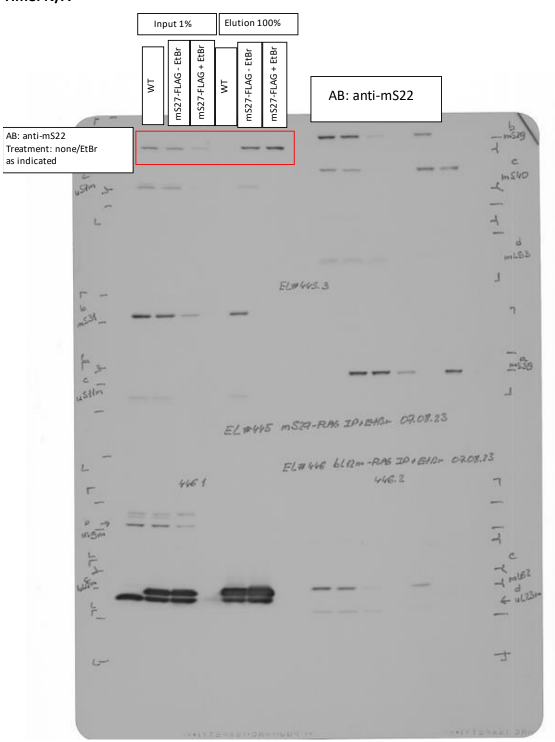


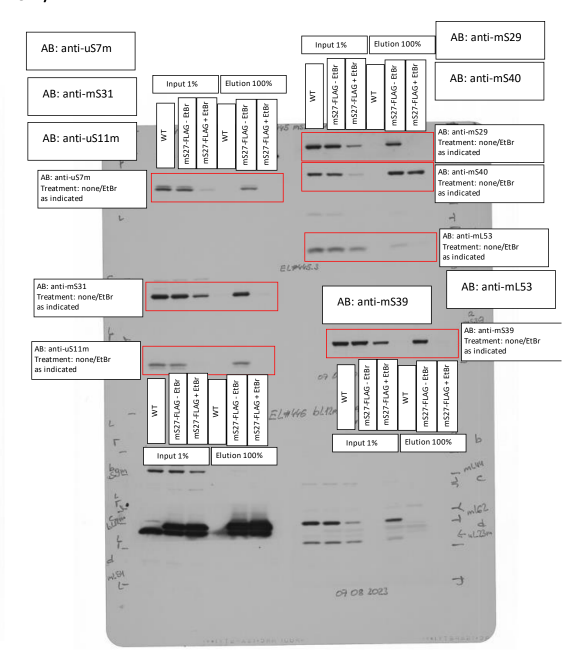




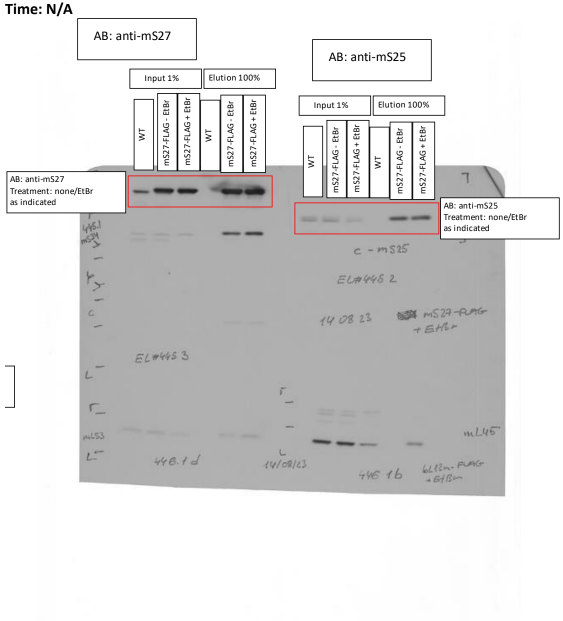








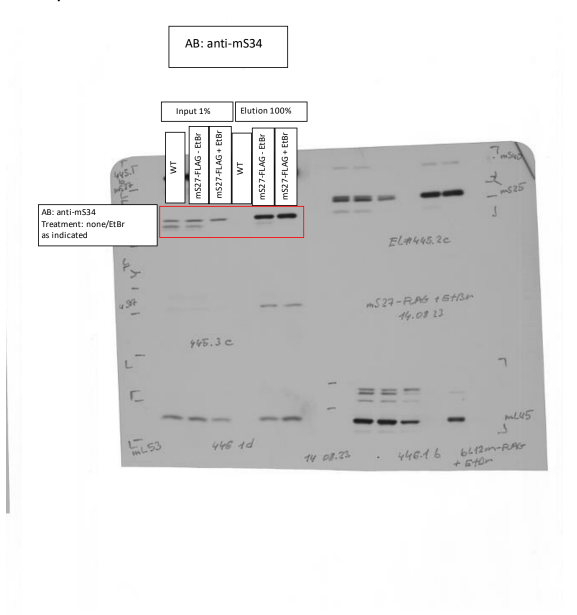
Rotor: N/A Gradient: N/A Speed: N/A



Rotor: N/A Gradient: N/A Speed: N/A Time: N/A

AB: anti-uS17m



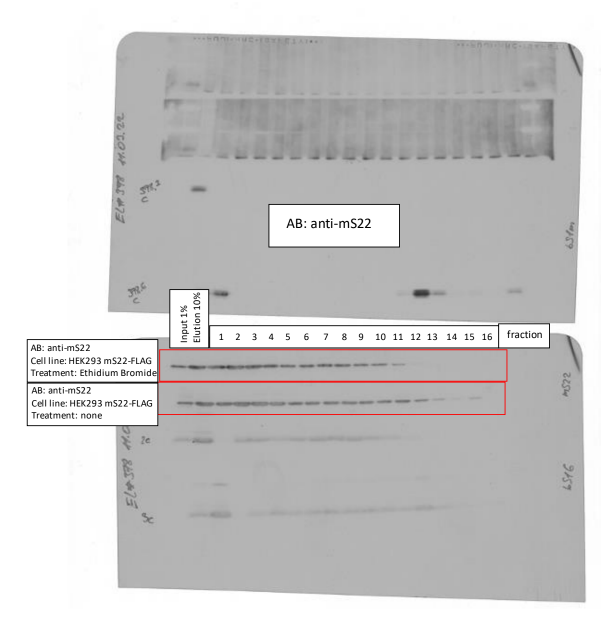


EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg

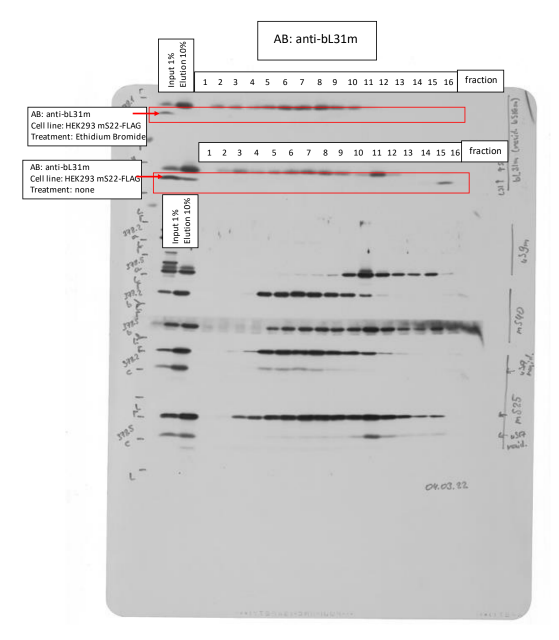


EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg

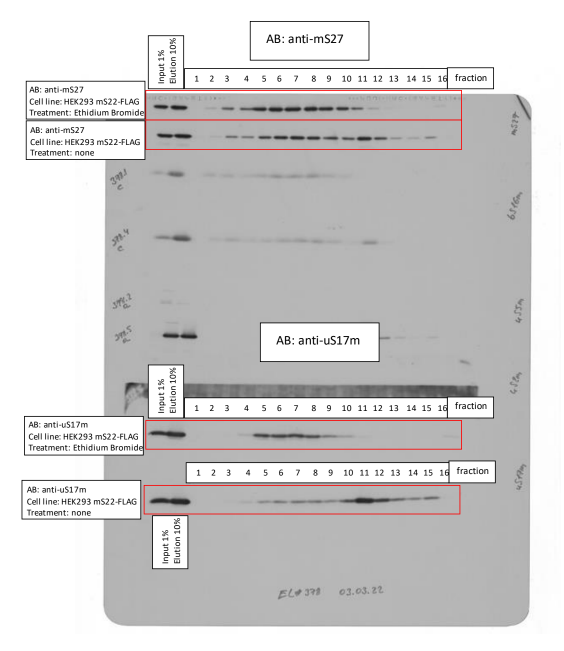


EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg

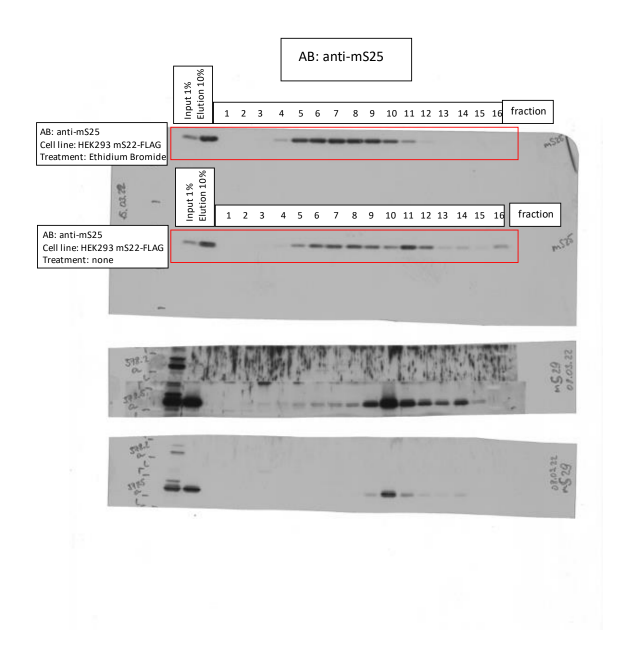


EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg

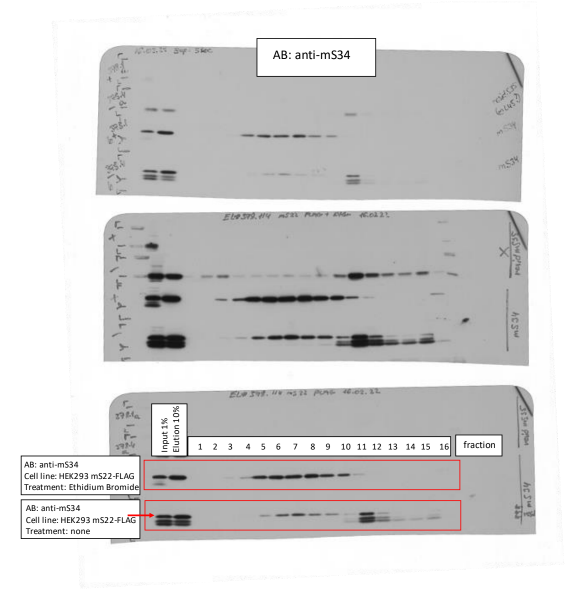


EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg

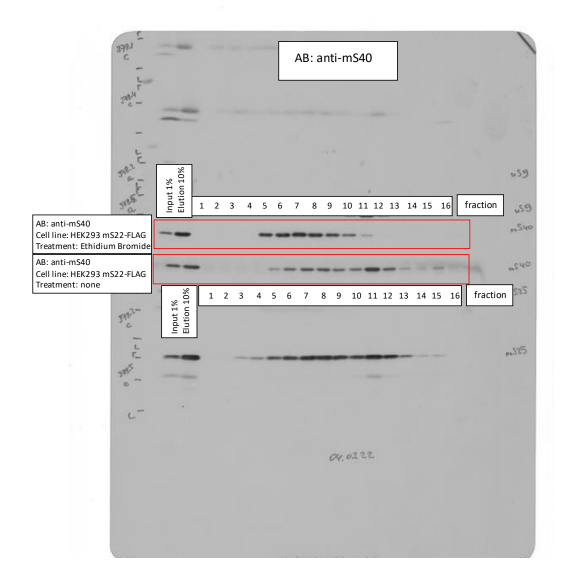


EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg



EL#378 mS22-FLAG IP + Gradient + EtBr treatment

**Rotor: SW41 Ti** 

**Gradient: Sucrose 5-30%** 

Speed: 158.000xg

