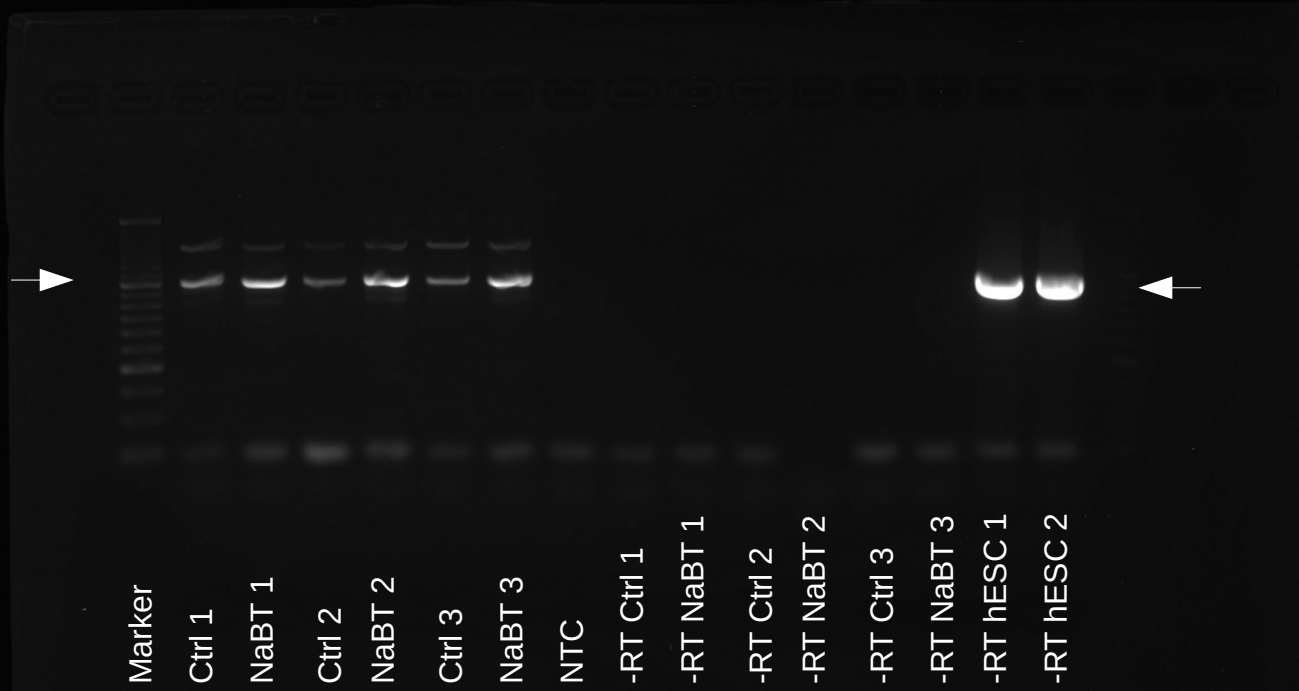
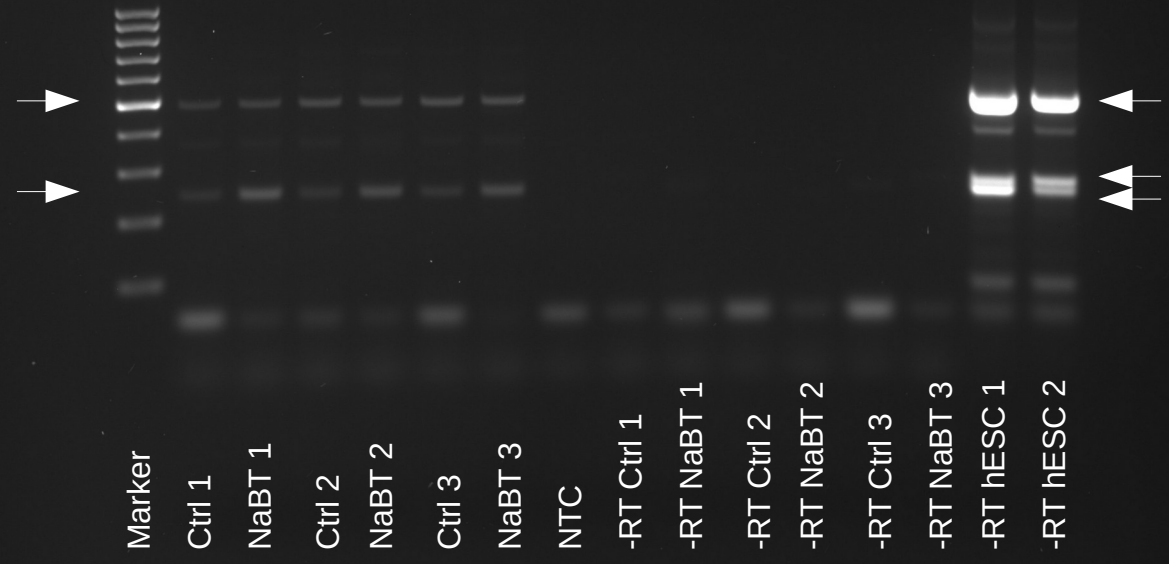


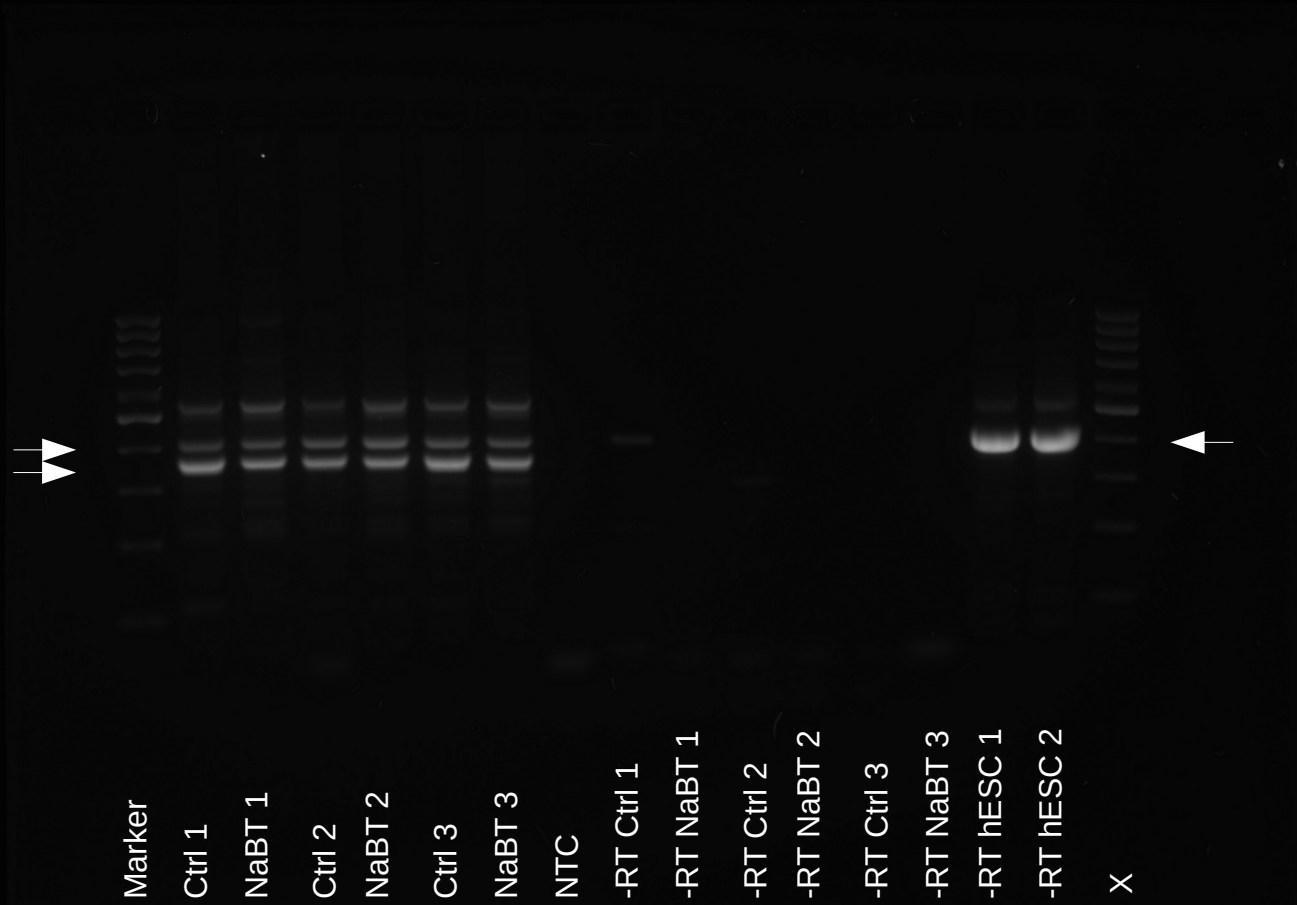
S3A Fig :  
OCT4A\*



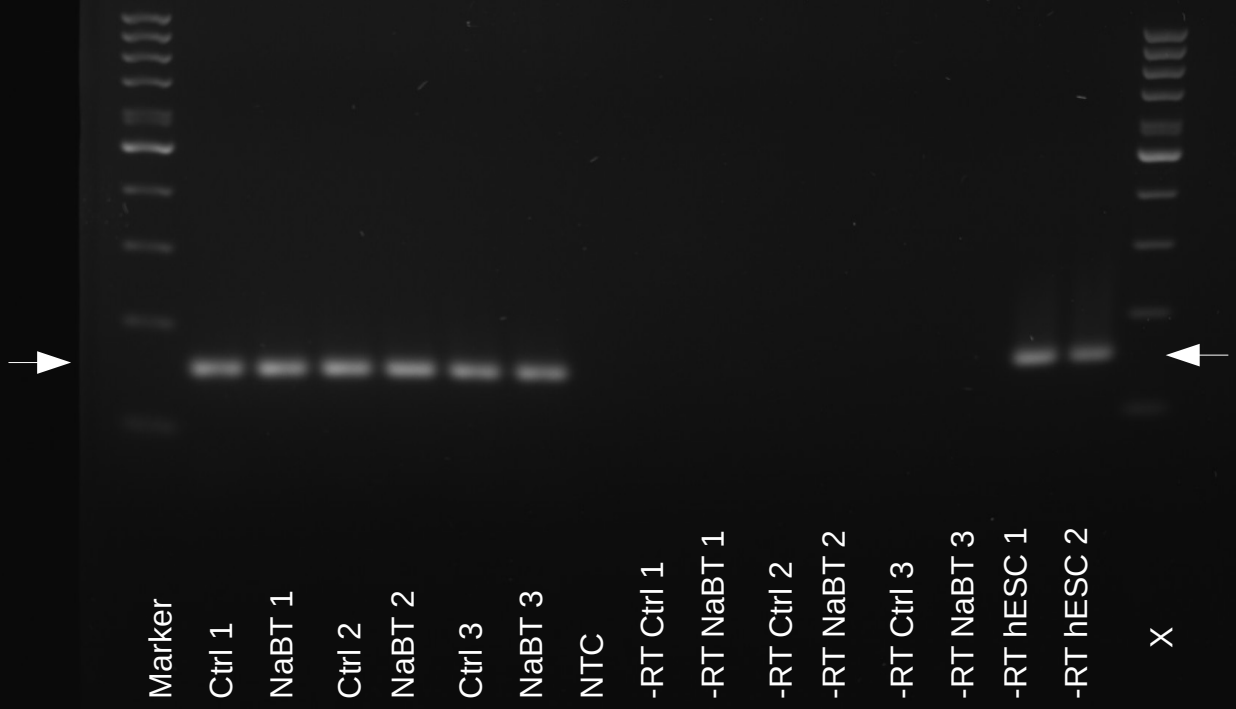
S3A Fig :  
OCT4B1  
OCT4B  
OCT4B4



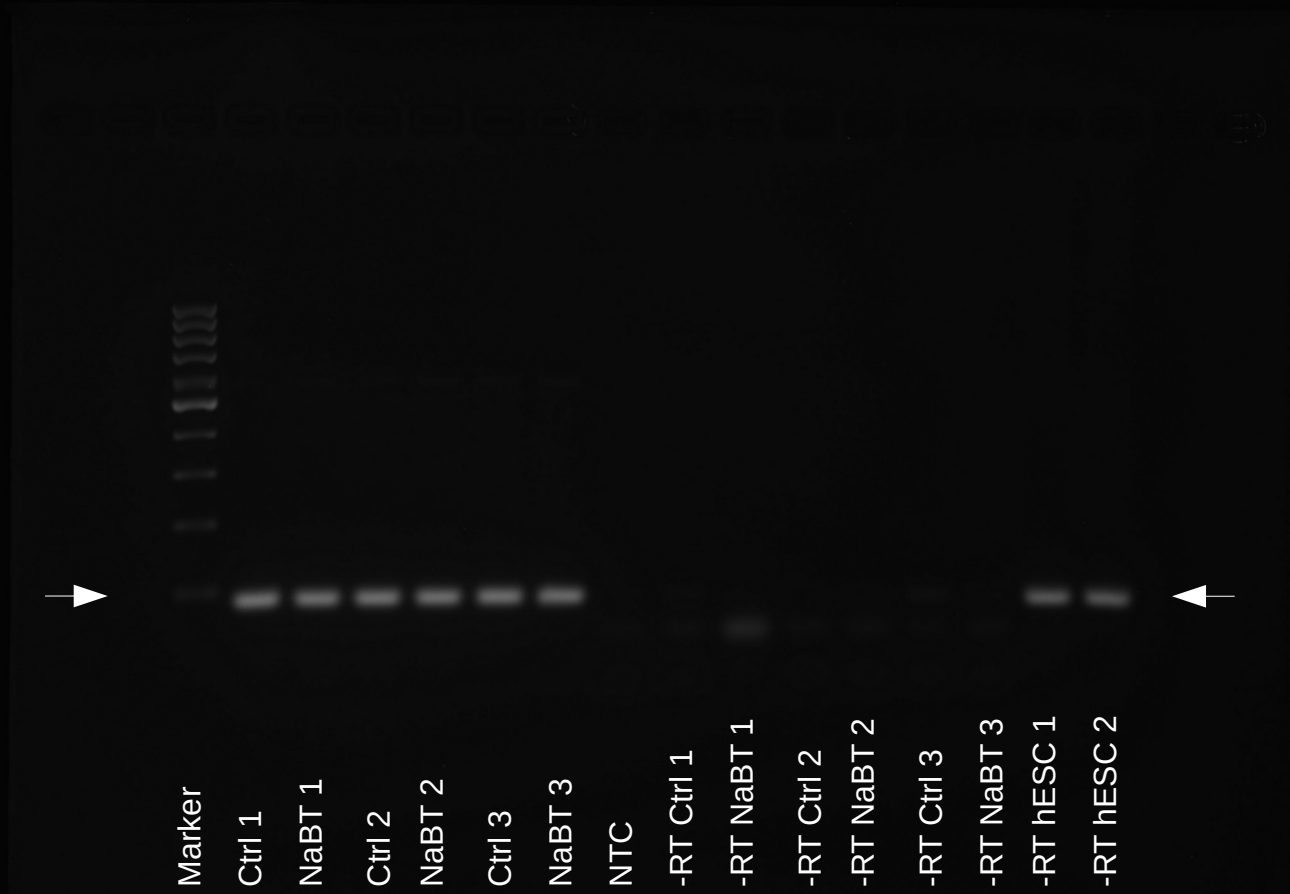
S3A Fig :  
NANOG1  
NANOG2



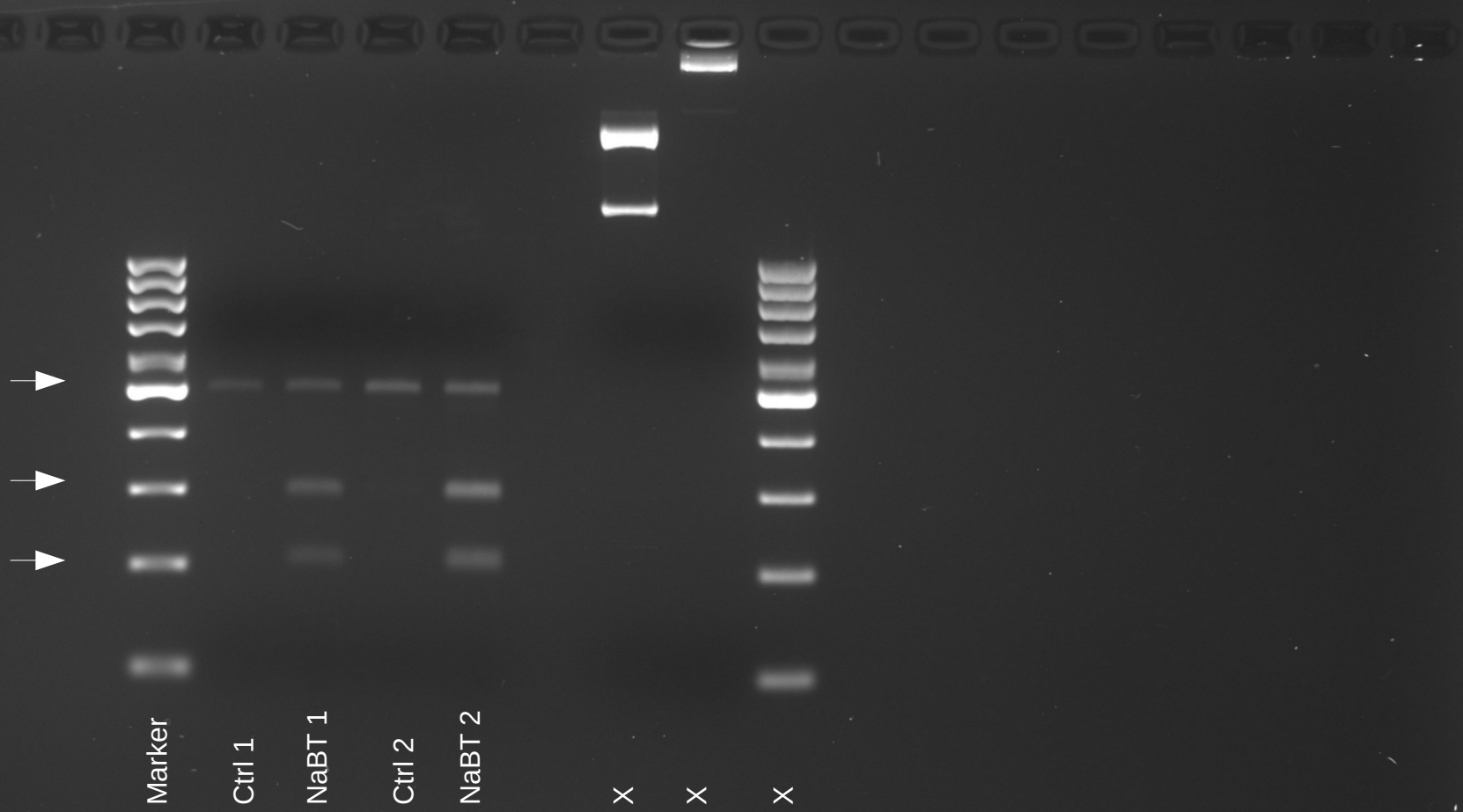
S3A Fig :  
SOX2



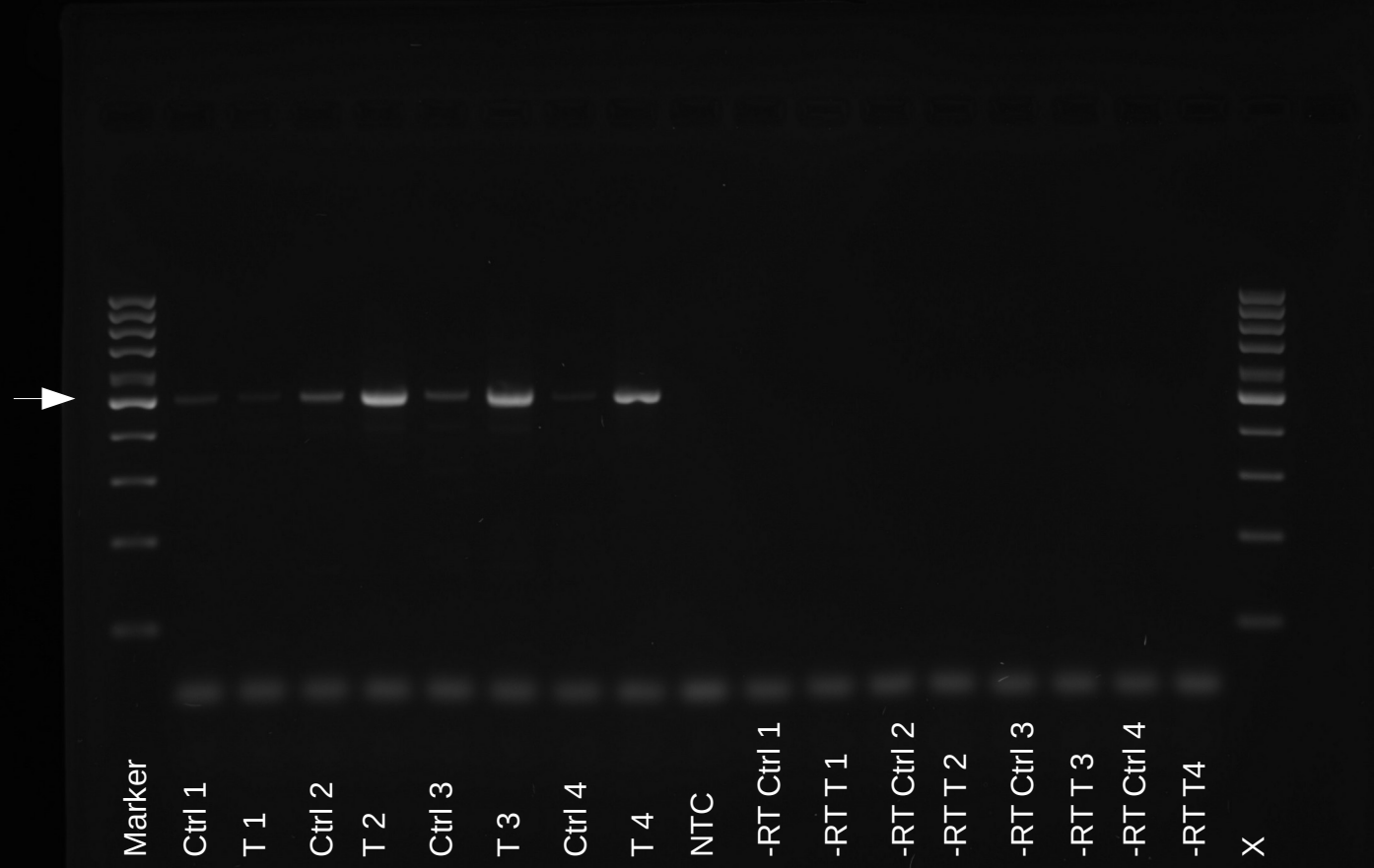
S3A Fig :  
GAPDH



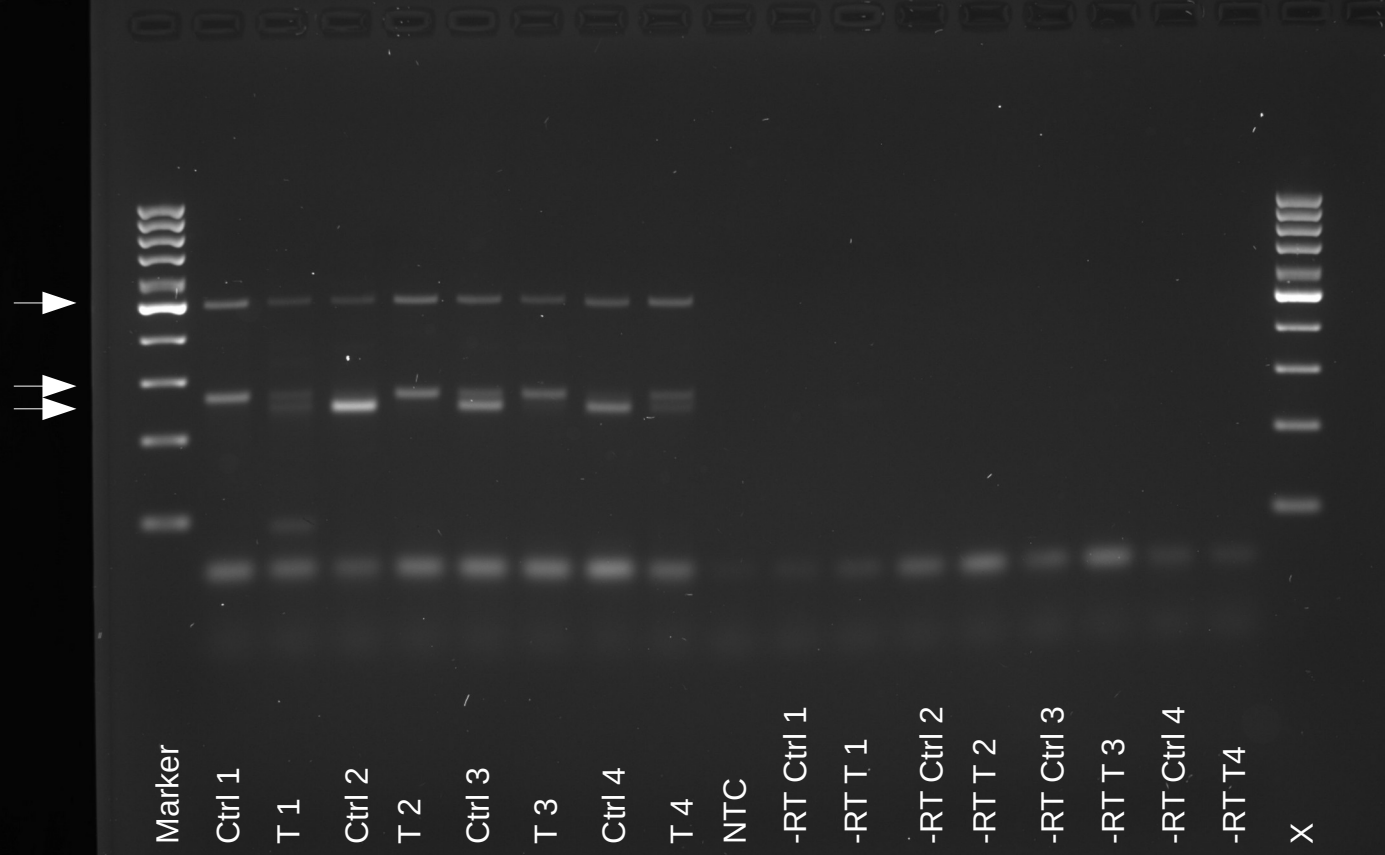
S3B Fig :  
OCT4 pseudogene,  
OCT4A



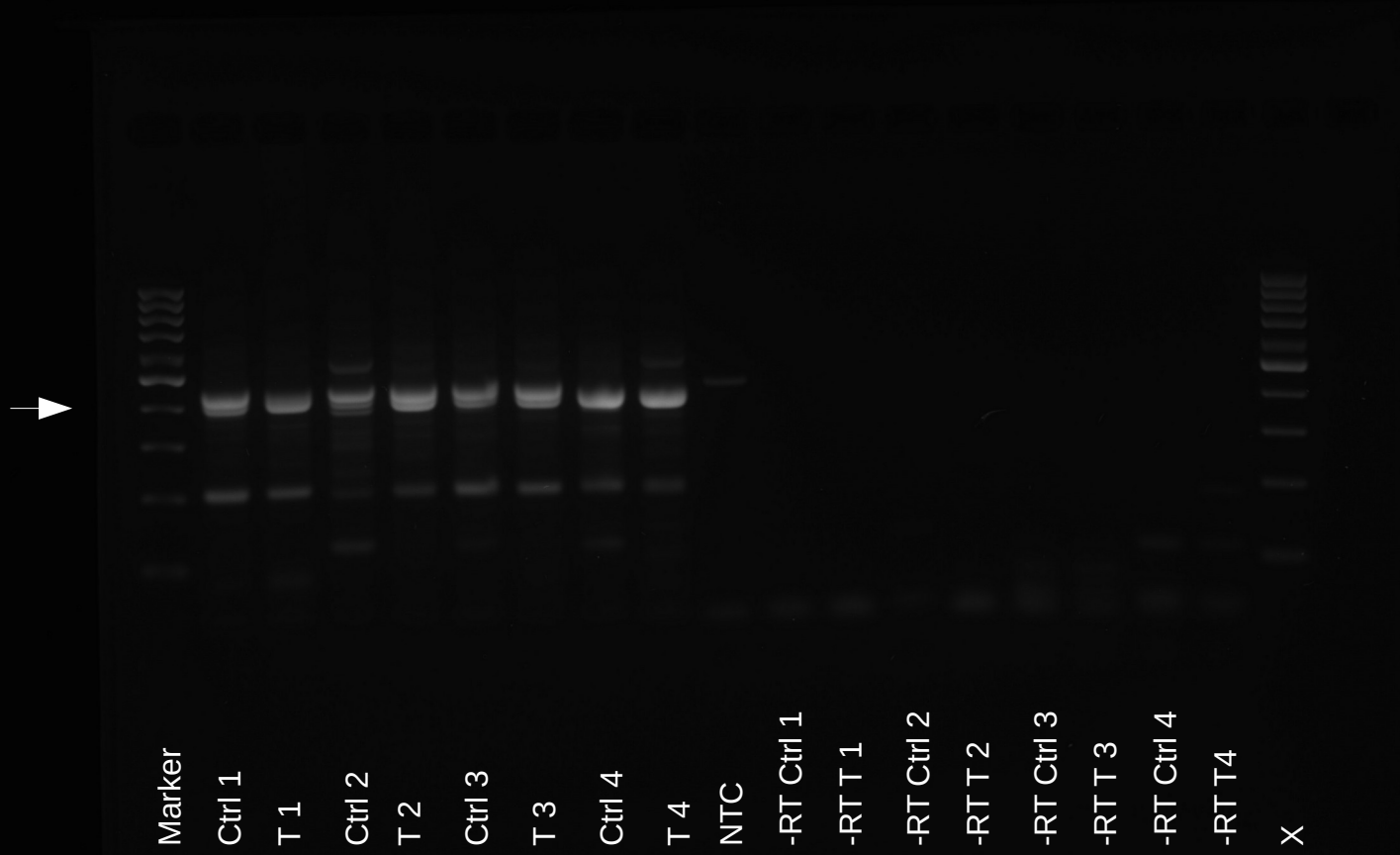
S4A Fig,  
1-4:  
OCT4A\*



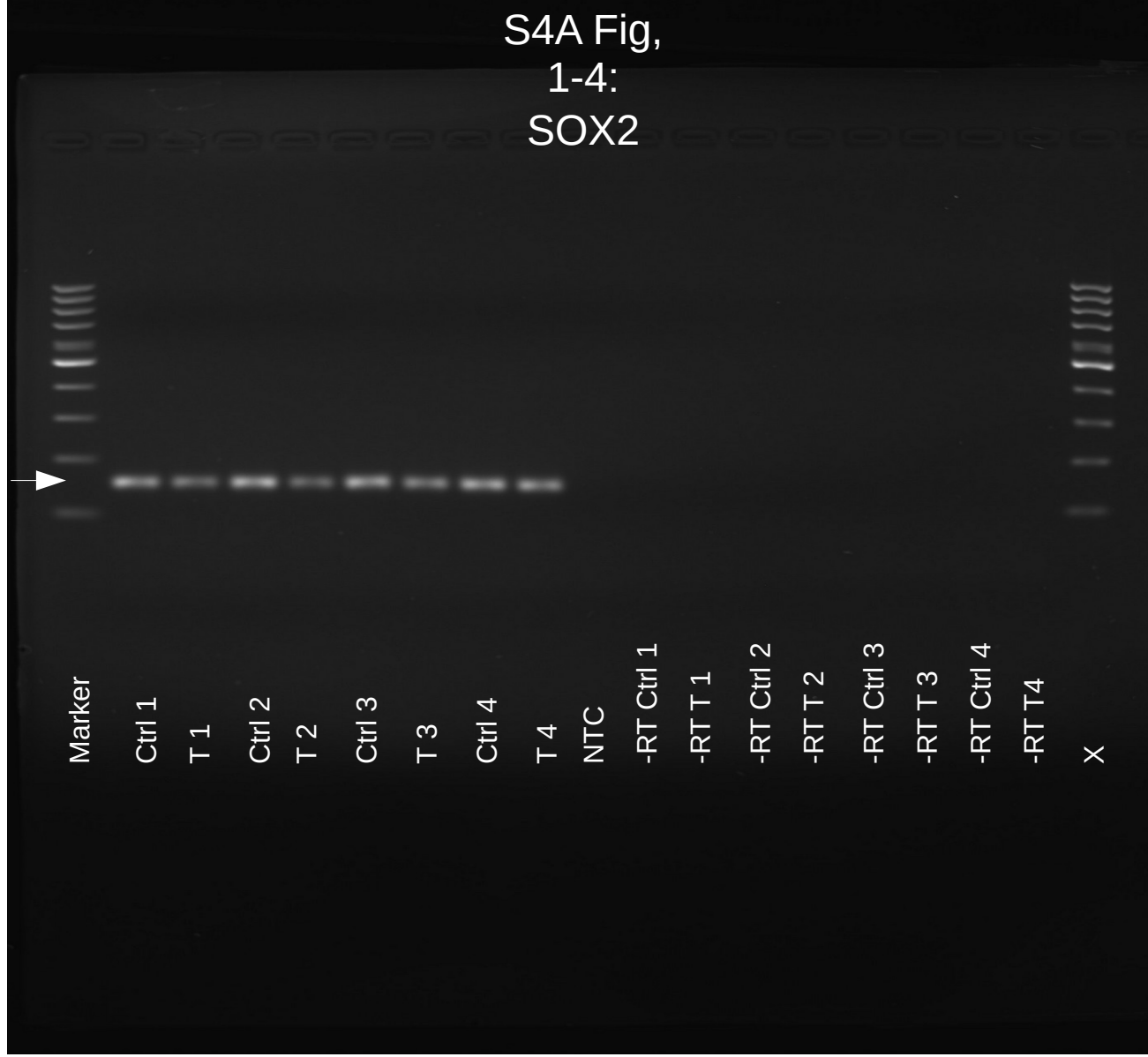
S4A Fig,  
1-4:  
OCT4B1  
OCT4B  
OCT4B4



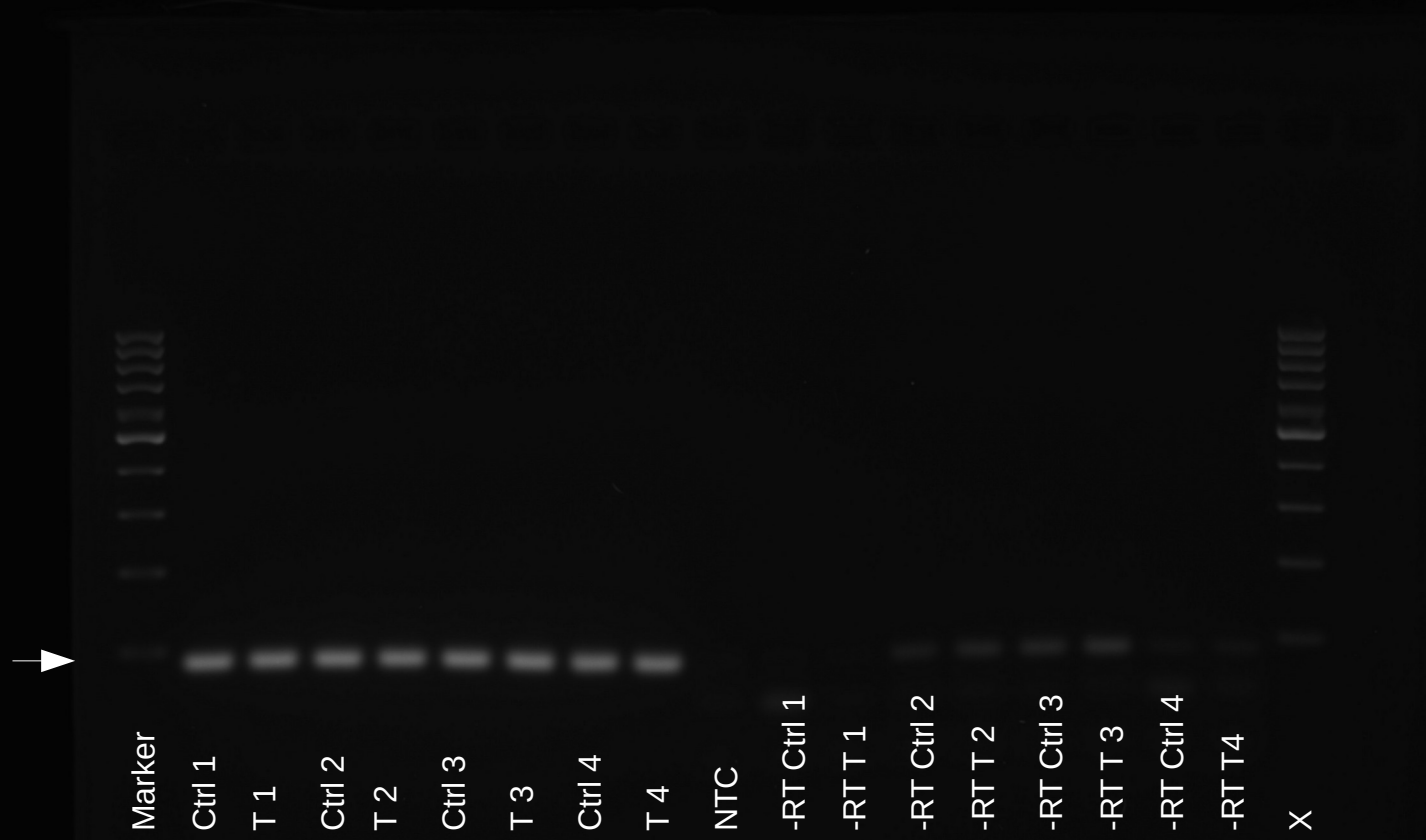
S4A Fig,  
1-4:  
NANOG1



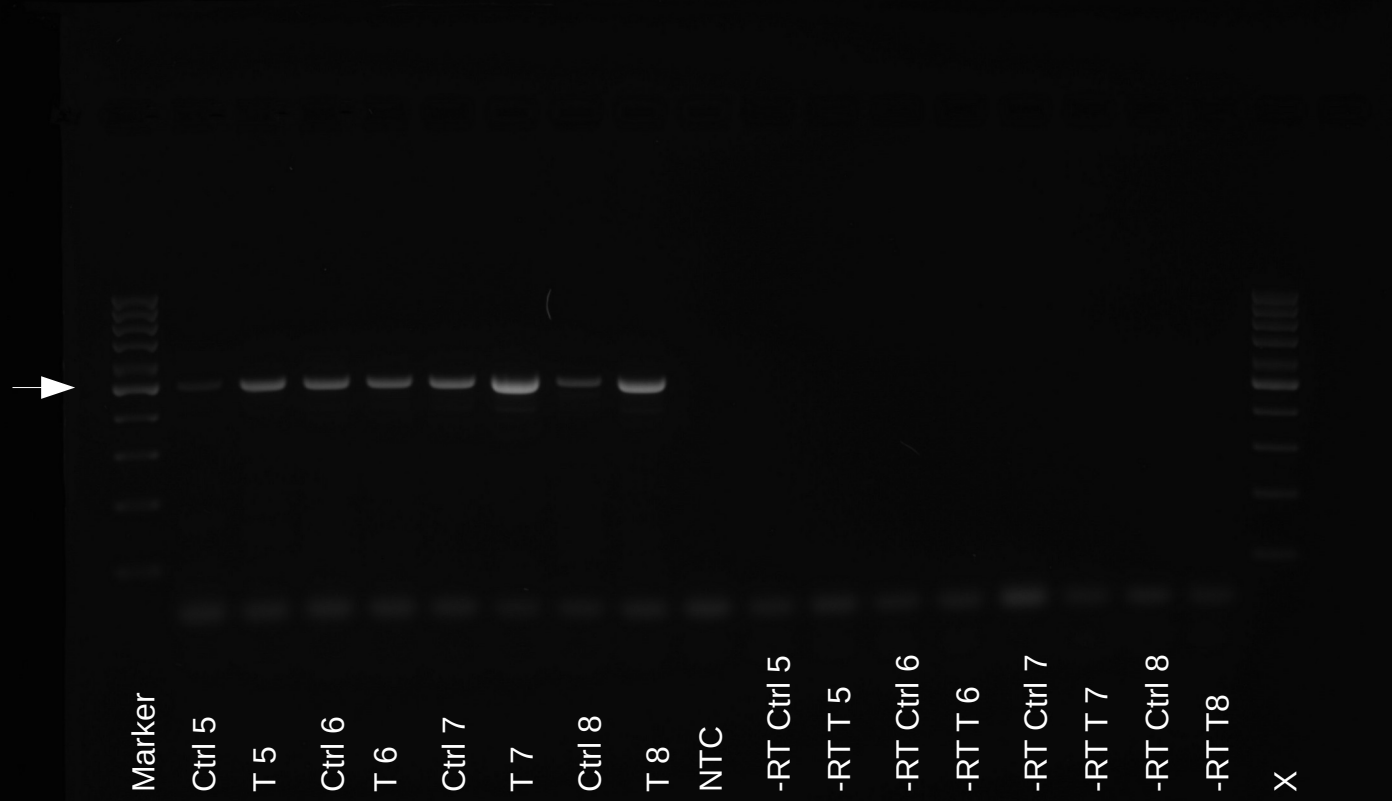
S4A Fig,  
1-4:  
SOX2



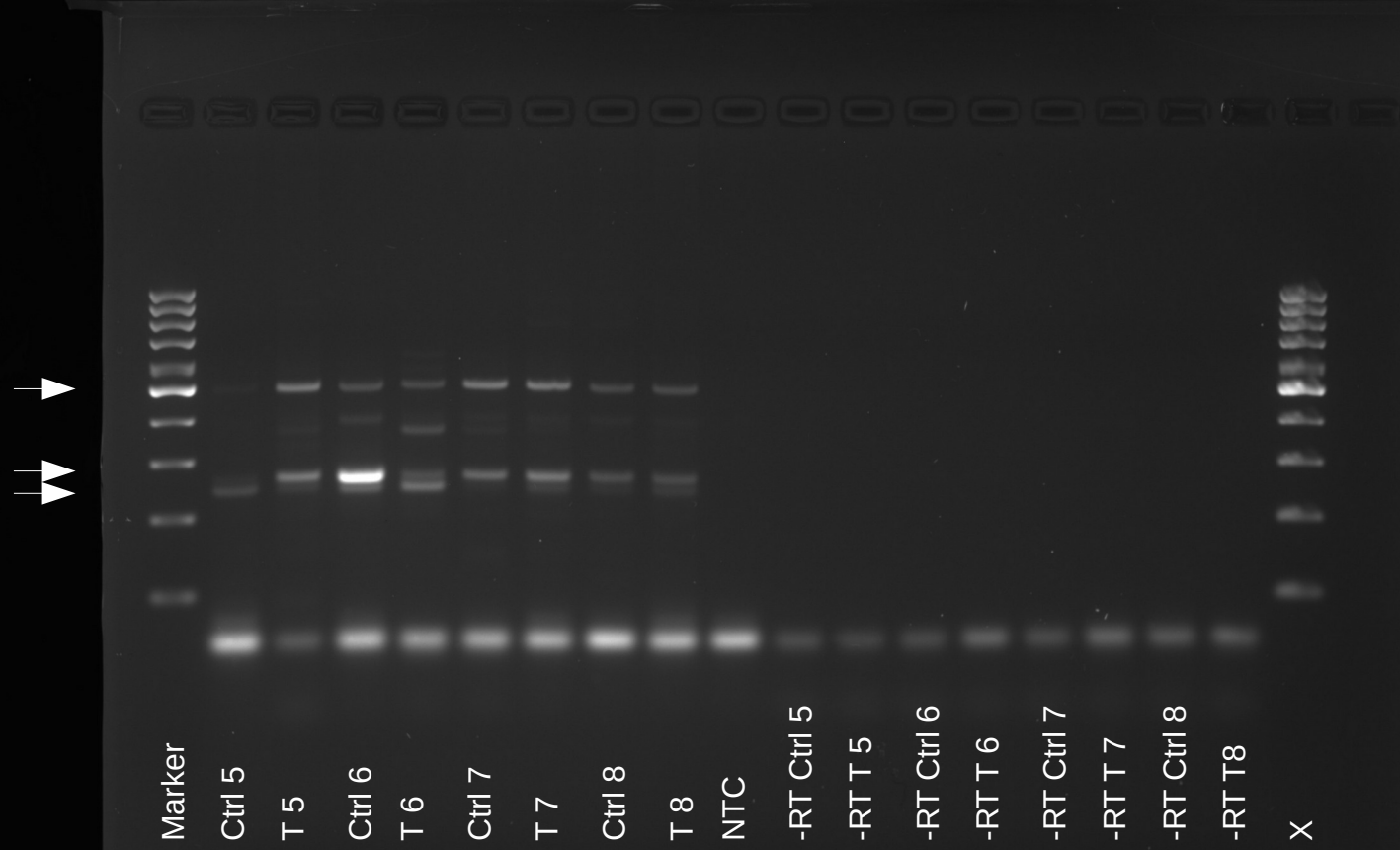
S4A Fig,  
1-4:  
GAPDH



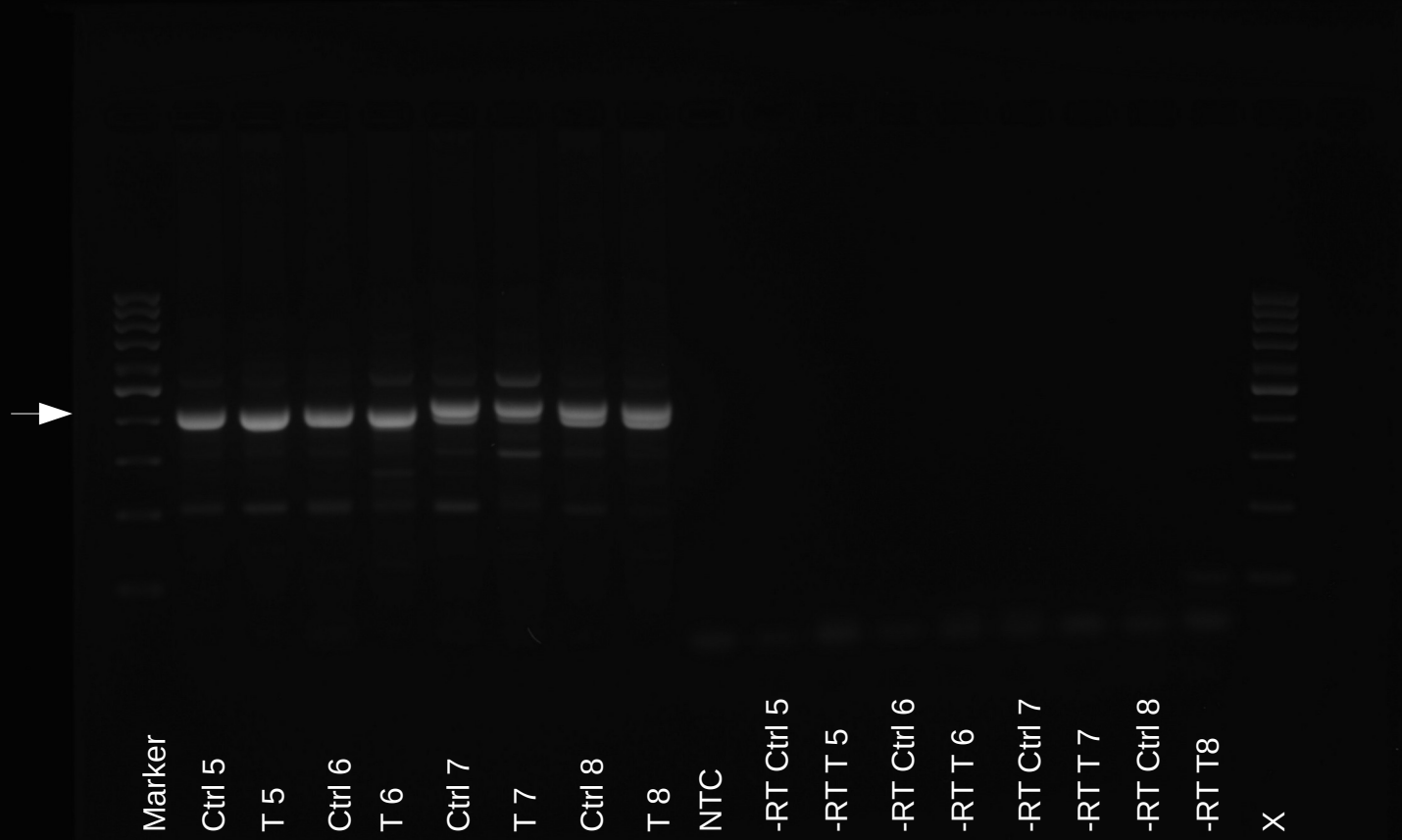
S4A Fig,  
5-8:  
OCT4A\*



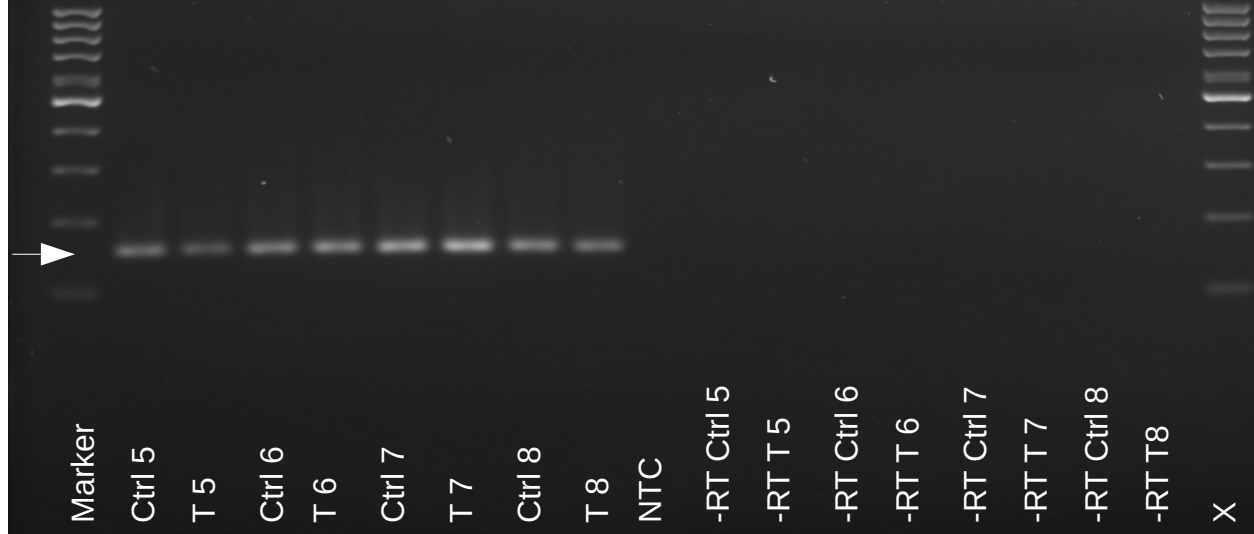
S4A Fig,  
5-8:  
OCT4B1  
OCT4B  
OCT4B4



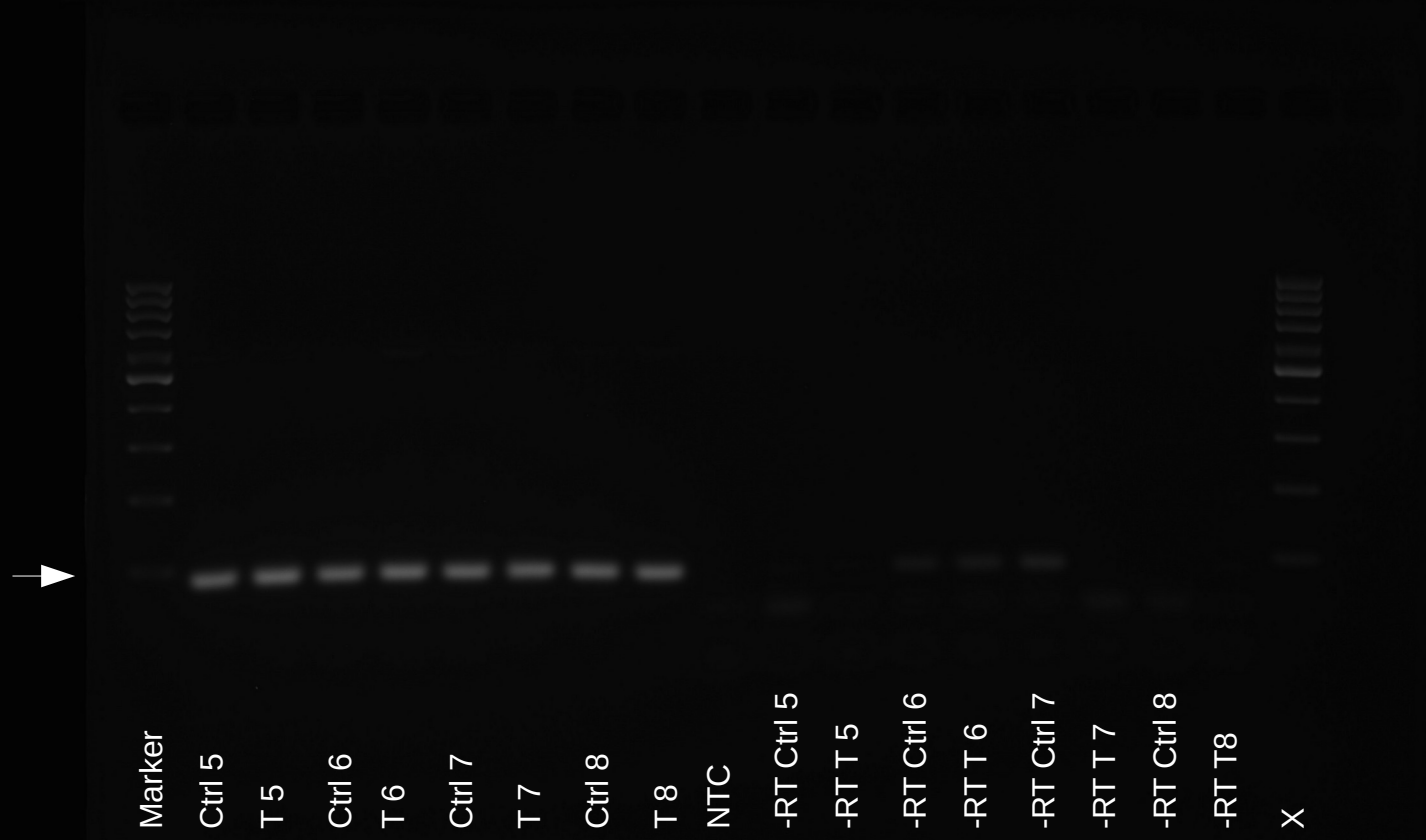
S4A Fig,  
5-8:  
NANOG1



S4A Fig,  
5-8:  
SOX2



S4A Fig,  
5-8:  
GAPDH



S4B Fig:

OCT4 pseudogene,  
OCT4A

