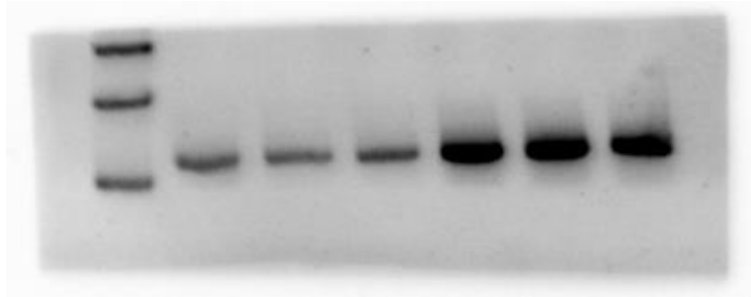
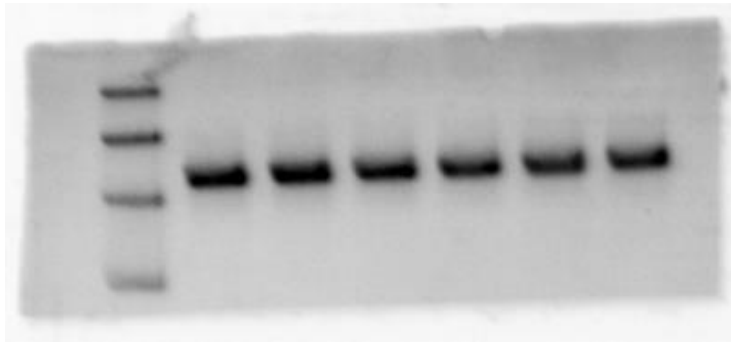


**Fig1 B**

**VEGFA  
(23 KD)**

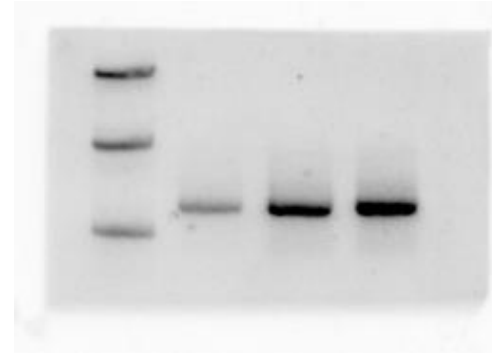


**$\beta$ -actin  
(42 KD)**

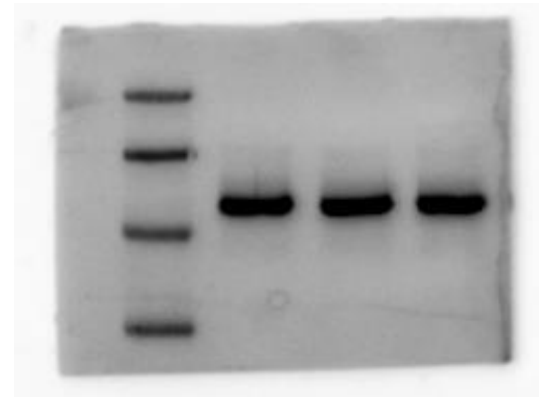


**Fig1 C**

**VEGFA  
(23 KD)**

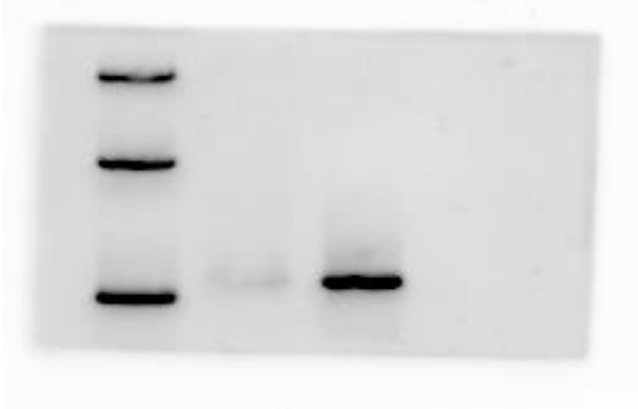


**$\beta$ -actin  
(42 KD)**

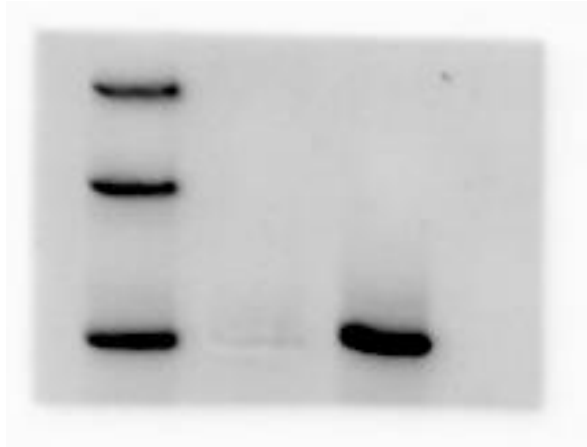


**Fig1 F**

**CD9  
(22 KD)**

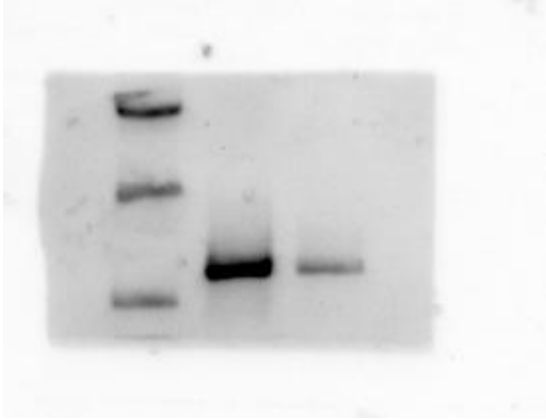


**CD81  
(20 KD)**

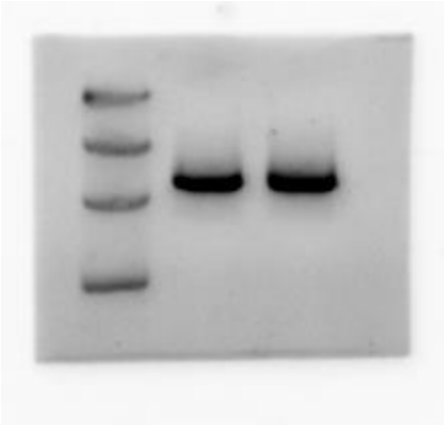


**Fig2A A172**

**VEGFA  
(23 KD)**

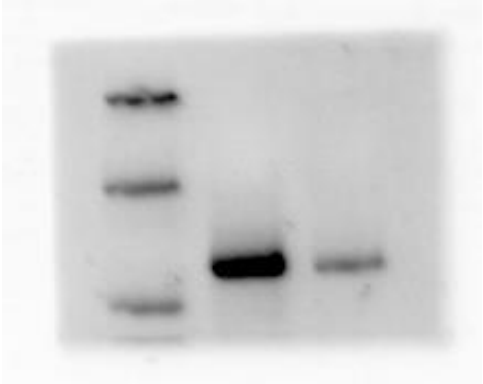


**$\beta$ -actin  
(42 KD)**

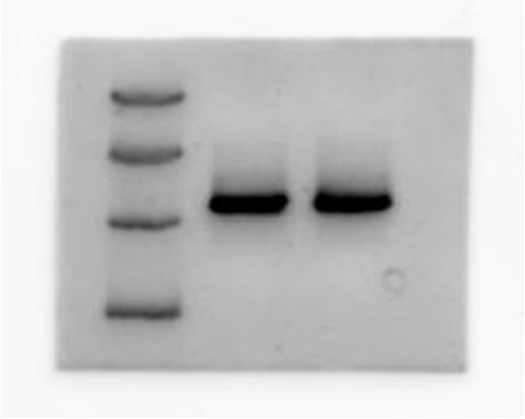


**Fig2A U251**

**VEGFA  
(23 KD)**

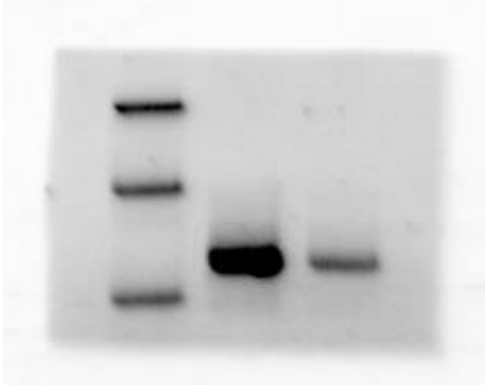


**$\beta$ -actin  
(42 KD)**

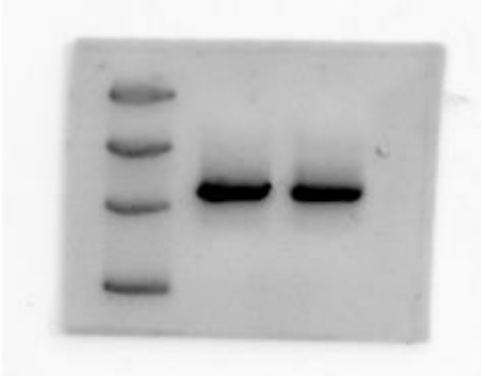


**Fig3E**

**VEGFA  
(23 KD)**

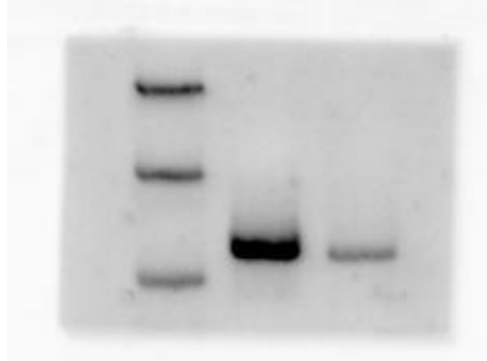


**$\beta$ -actin  
(42 KD)**

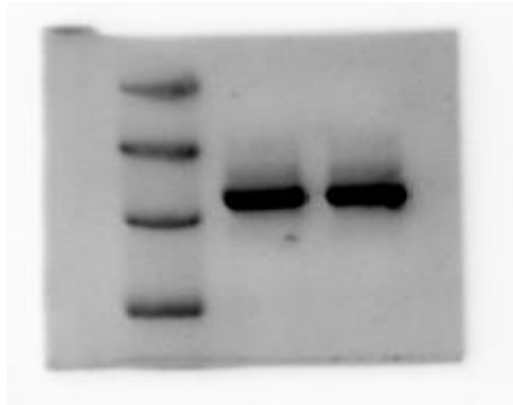


**Fig4B A172**

**VEGFA  
(23 KD)**

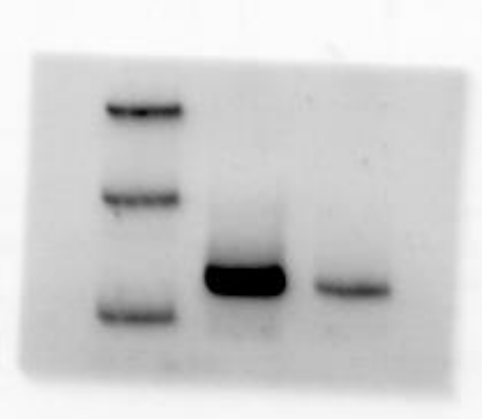


**$\beta$ -actin  
(42 KD)**

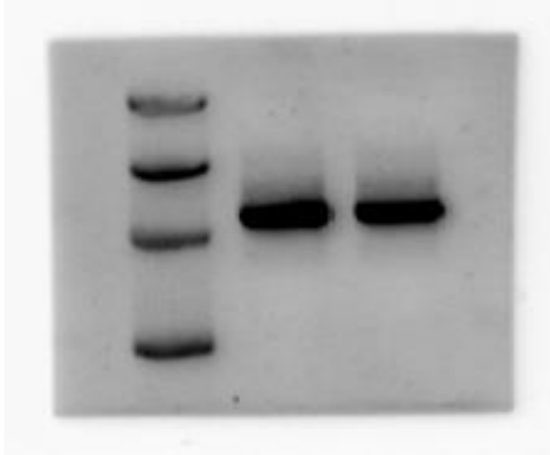


**Fig4B U251**

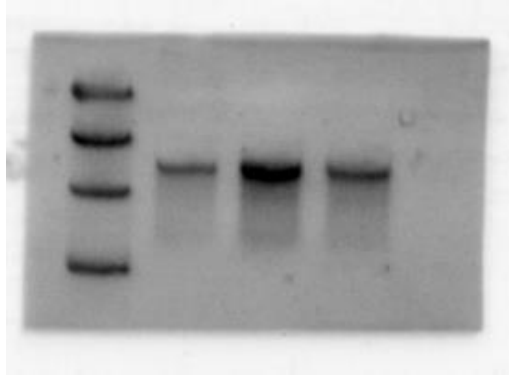
**VEGFA  
(23 KD)**



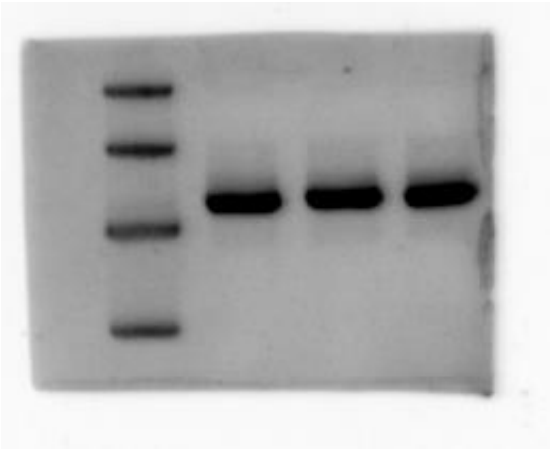
**$\beta$ -actin  
(42 KD)**



**Fig4G**

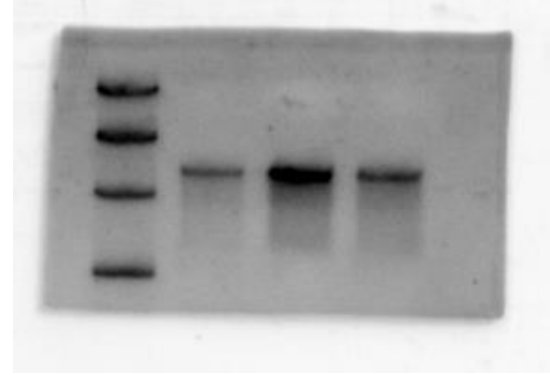


**TGF-β1  
(44 KD)**

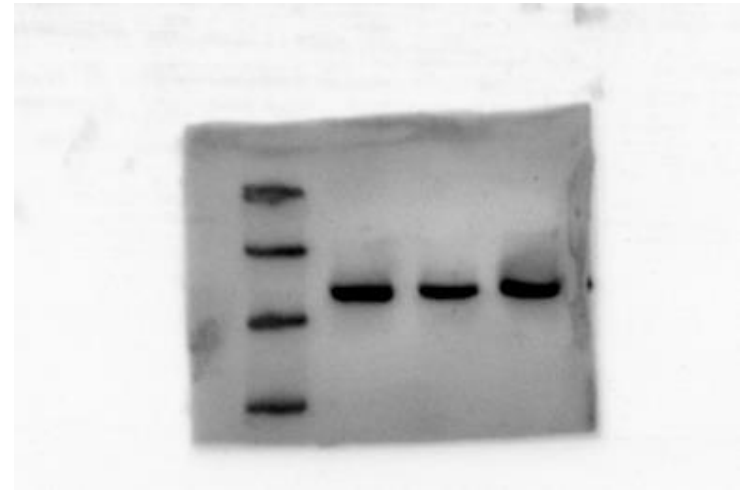


**β-actin  
(42 KD)**

**Fig4H**



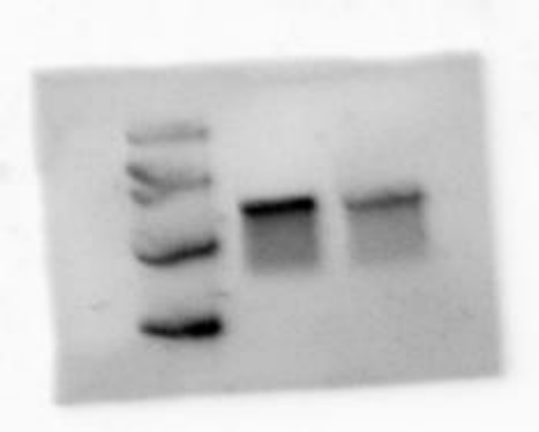
**TGF-β1  
(44 KD)**



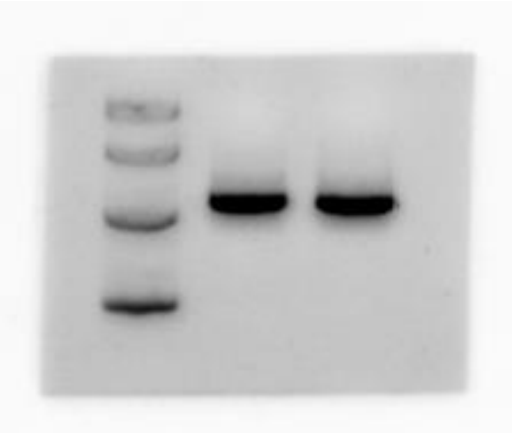
**β-actin  
(42 KD)**

**Fig5A A172**

**TGF-β1  
(44 KD)**

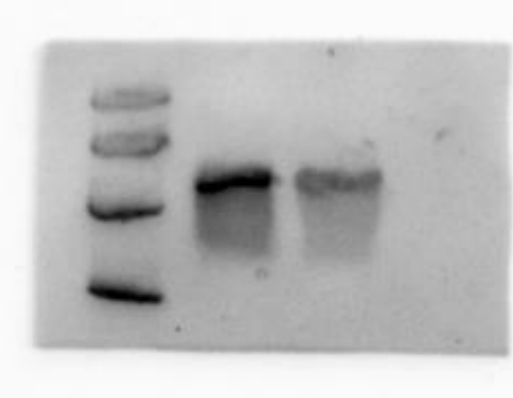


**β-actin  
(42 KD)**



**Fig5A U251**

**TGF-β1  
(44 KD)**



**β-actin  
(42 KD)**

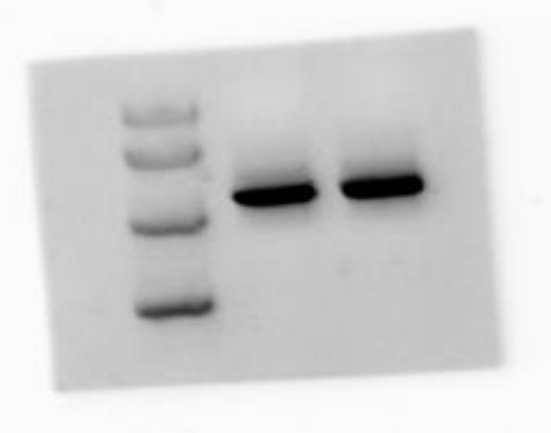
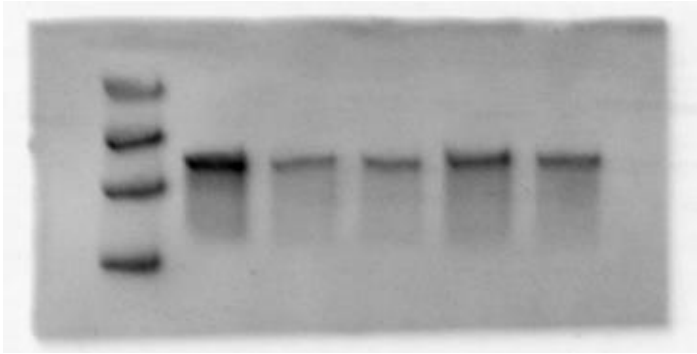




Fig6A A172

TGF- $\beta$ 1  
(44 KD)



$\beta$ -actin  
(42 KD)

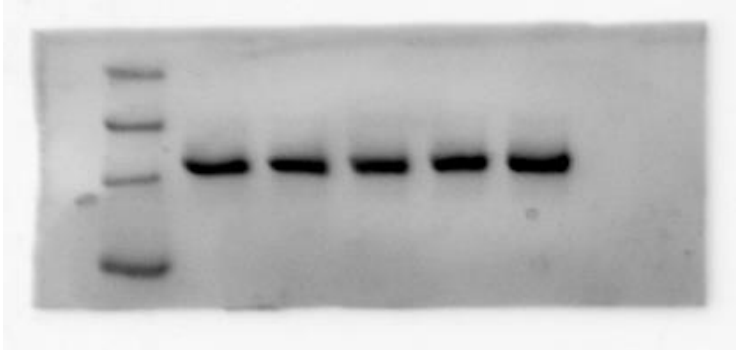
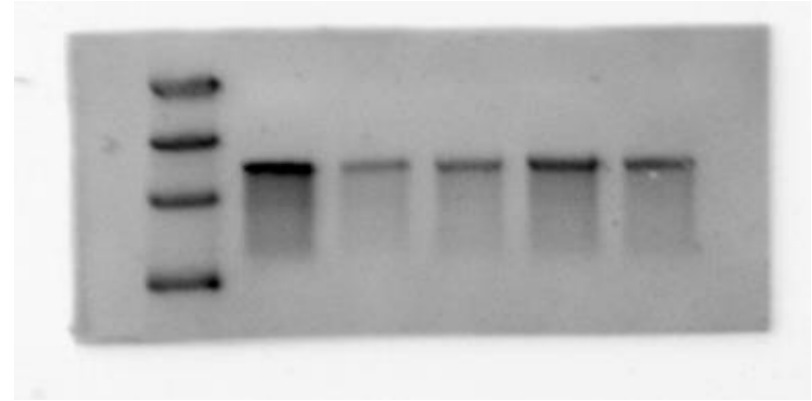


Fig6A U251

TGF- $\beta$ 1  
(44 KD)



$\beta$ -actin  
(42 KD)

