

Fig 4B: p-YAP 397

hGF-M2 cells			
Poly- styrene	PDMS		
	Soft	Mid	Hard

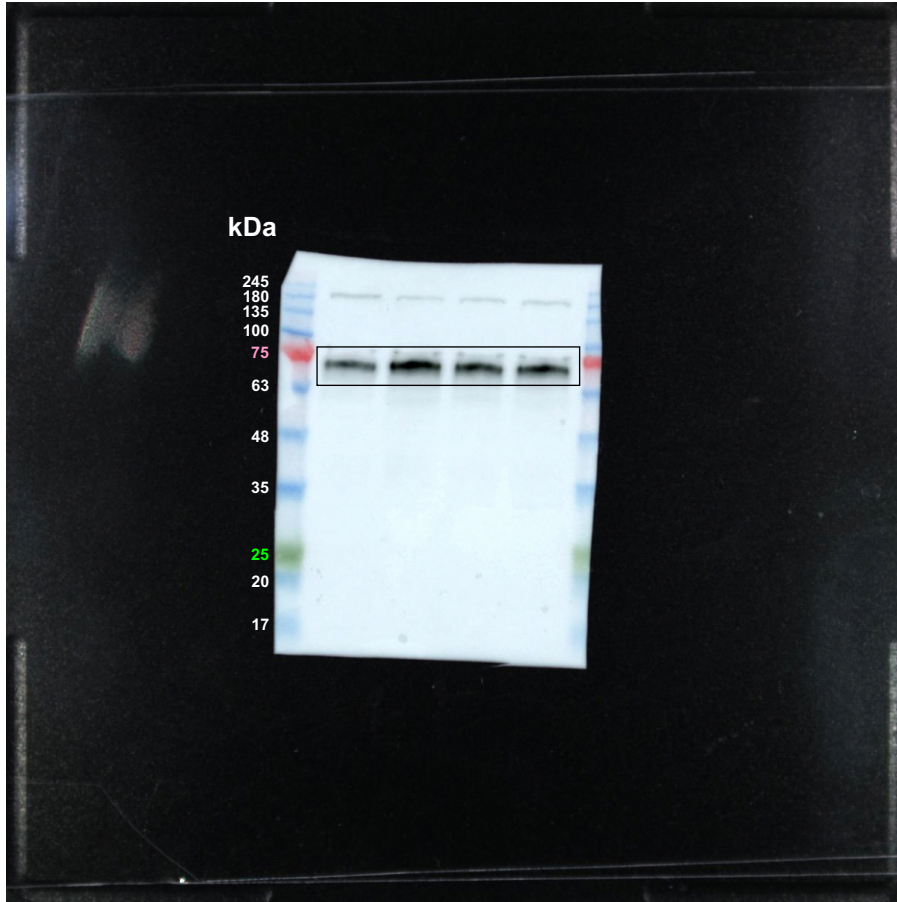


Fig. 4B: p-YAP 127

	hGF-M2 cells		
Poly- styrene	PDMS		
	Soft	Mid	Hard



Fig. 4B: active-YAP

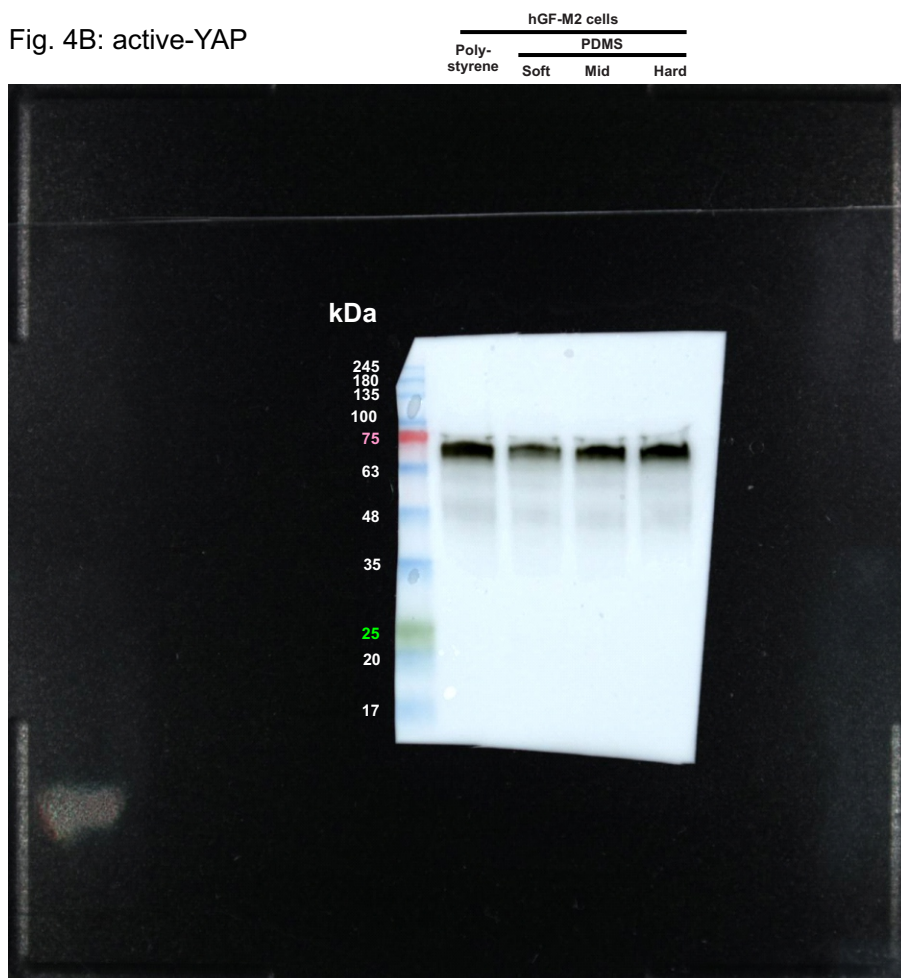


Fig 4B: total-YAP

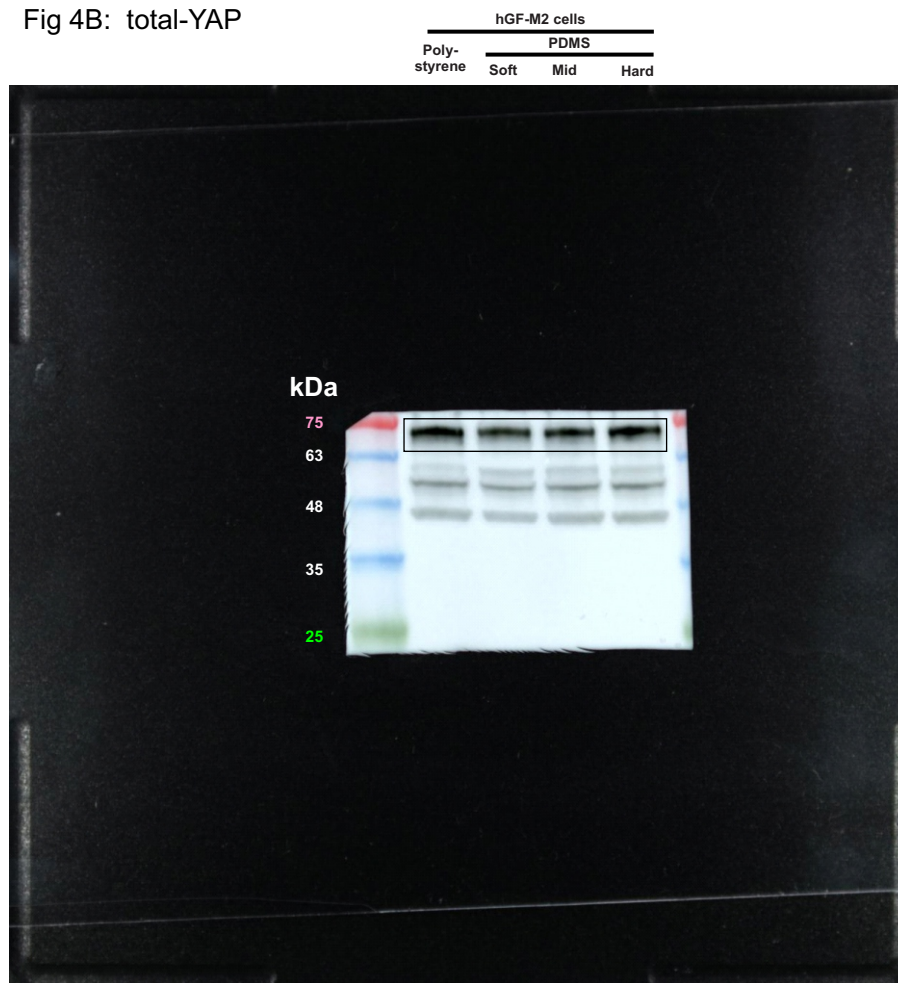


Fig. 4B: GAPDH

hGF-M2 cells			
Poly- styrene	PDMS		
	Soft	Mid	Hard



Fig. 4C: p-NF-kB

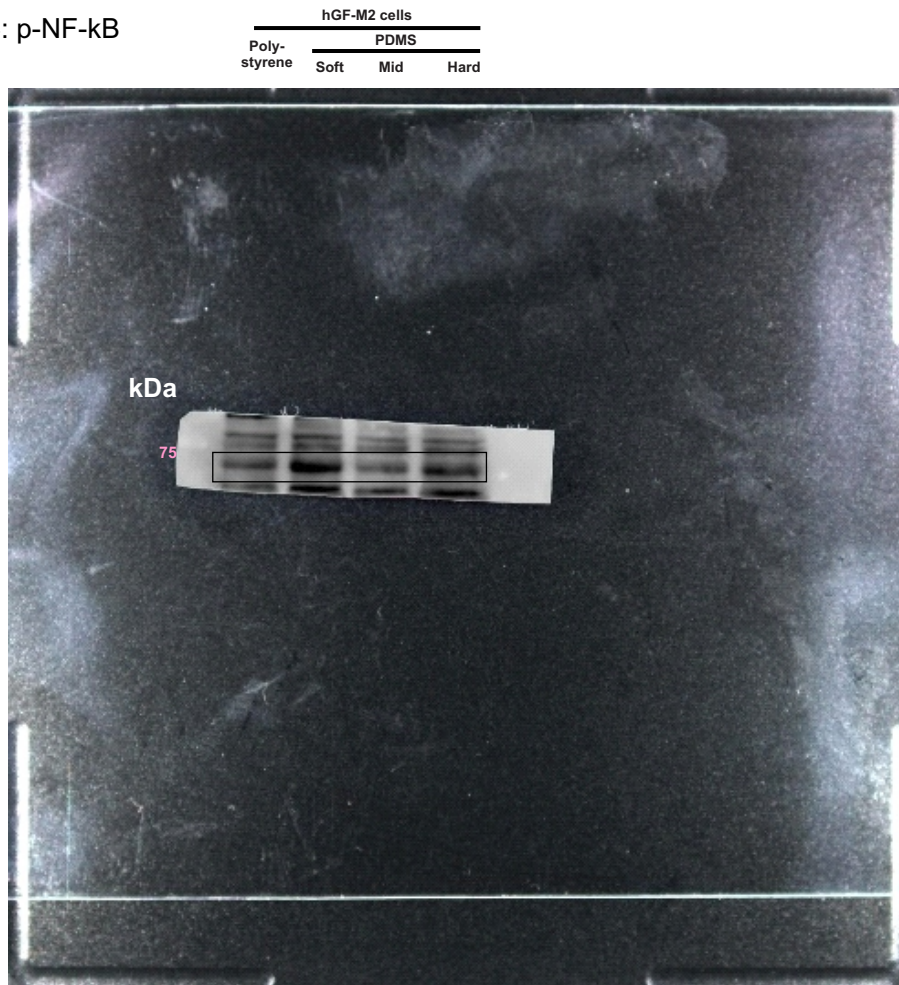


Fig. 4C: Total-NF-kB

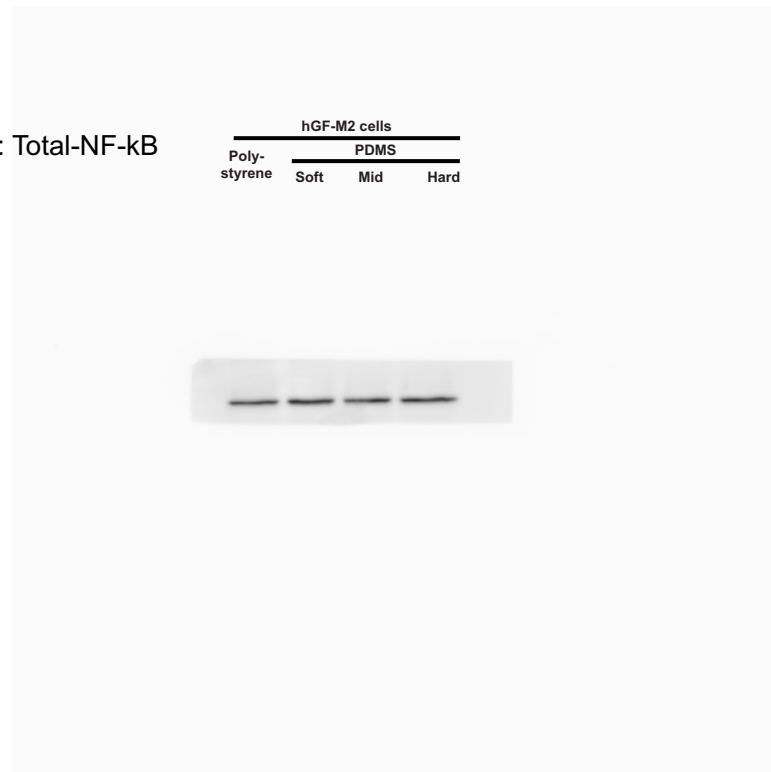


Fig. 4C: GAPDH

Poly- styrene	hGF-M2 cells		
	PDMS		
	Soft	Mid	Hard

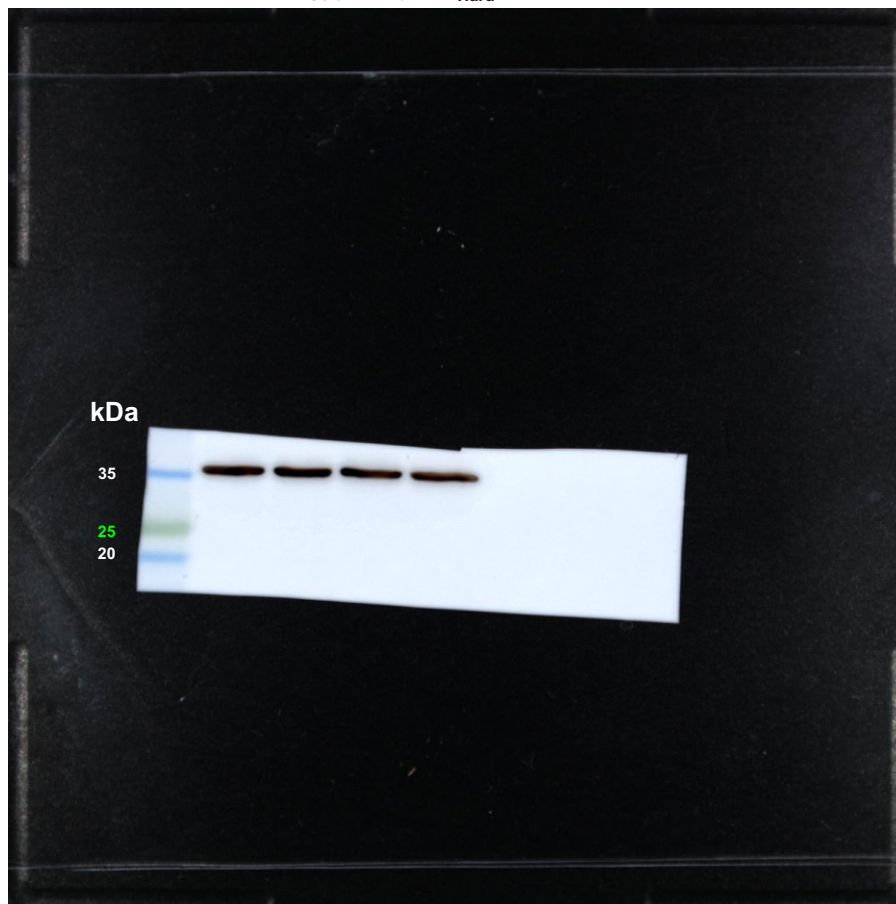


Fig. 4D: p-NF-kB (+LPS)

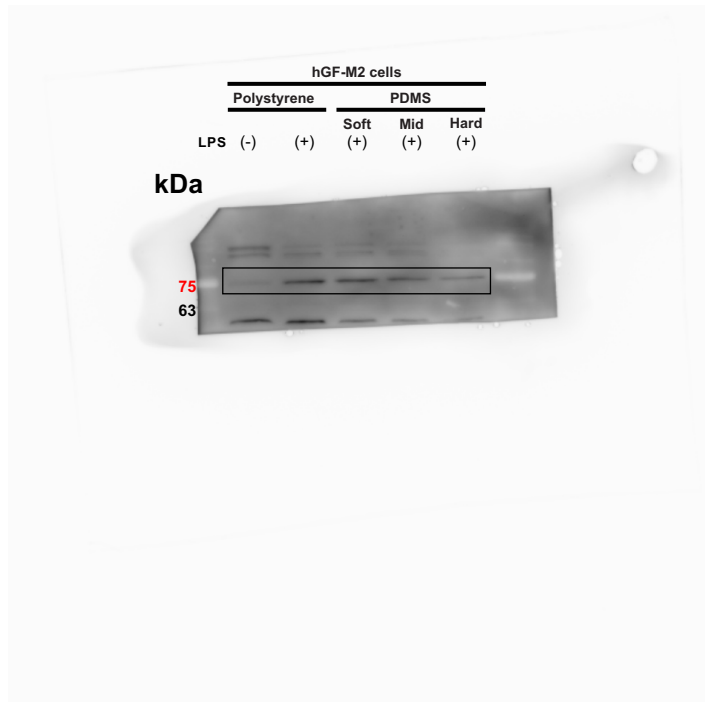
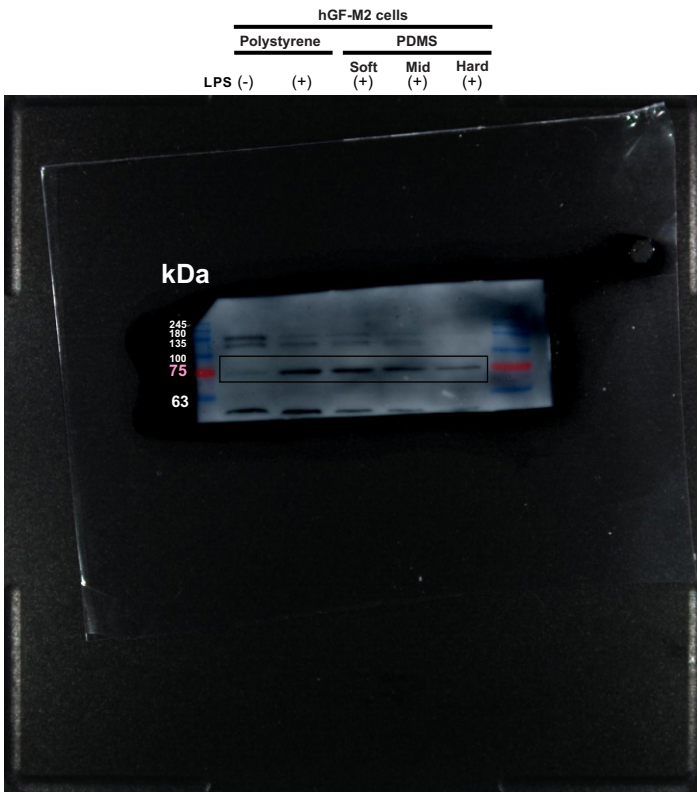


Fig. 4D: Total-NF- κ B +LPS

		hGF-M2 cells			
		Polystyrene	PDMS		
LPS	(-)	(+)	Soft (+)	Mid (+)	Hard (+)



Fig. 6G: TLR-4

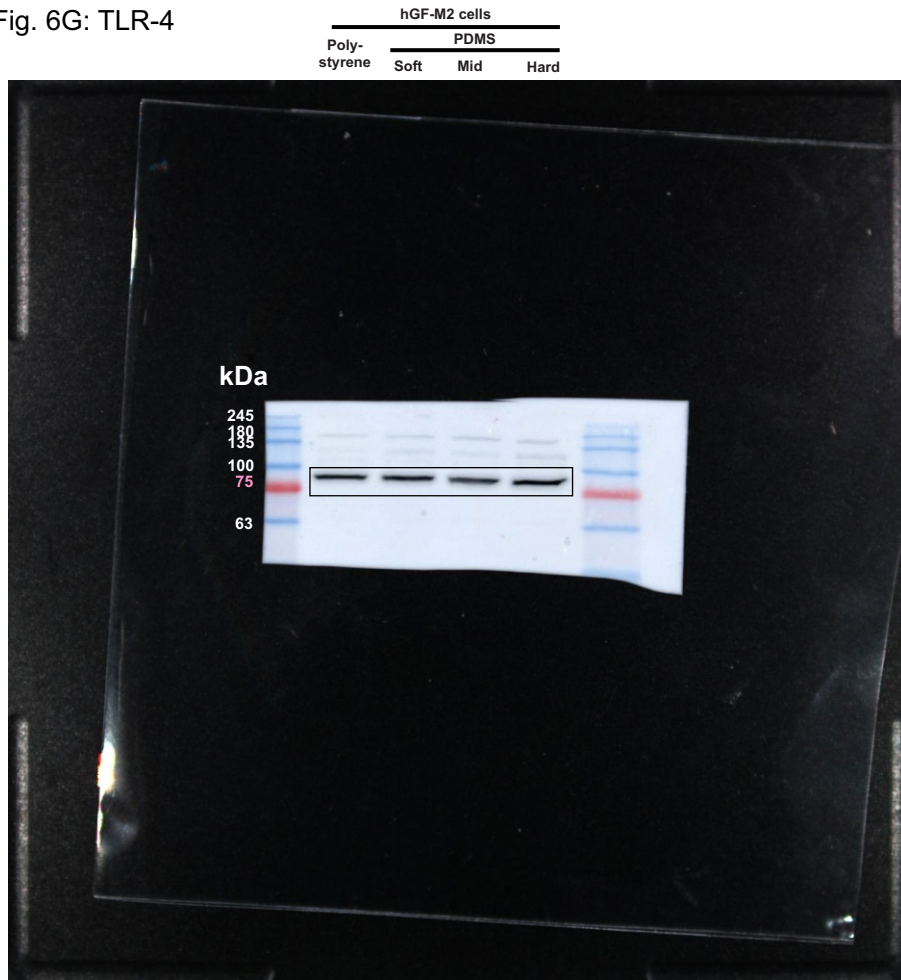


Fig. 4D&6H: GAPDH +LPS

		hGF-M2 cells		
Polystyrene		PDMS		
LPS	(-)	Soft (+)	Mid (+)	Hard (+)
	(+)			

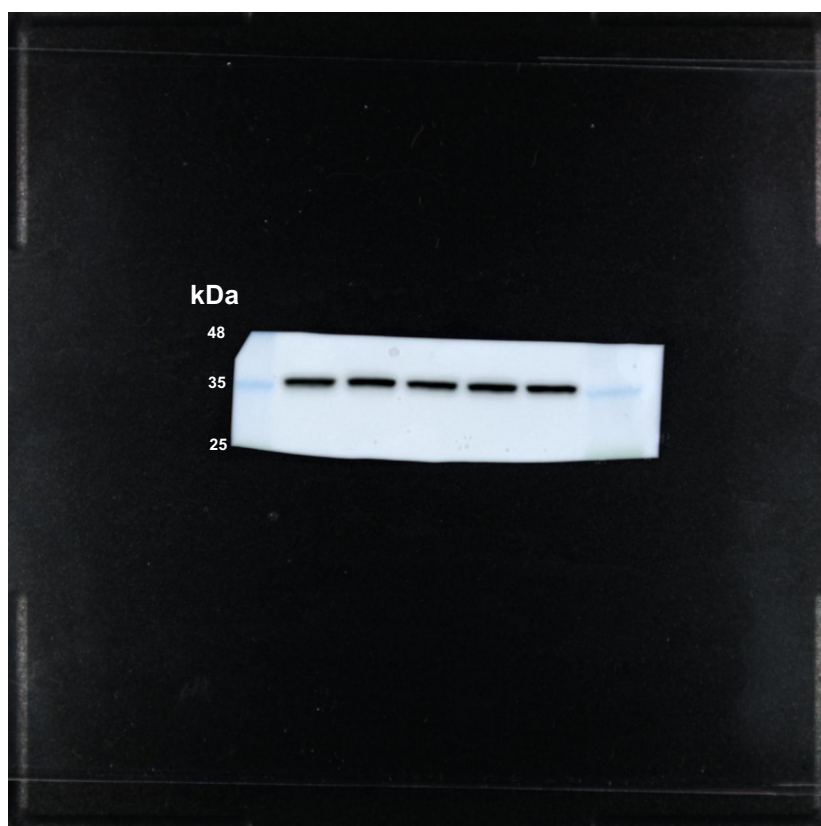


Fig. 6G: GAPDH

	hGF-M2 cells		
	PDMS		
Poly-styrene	Soft	Mid	Hard

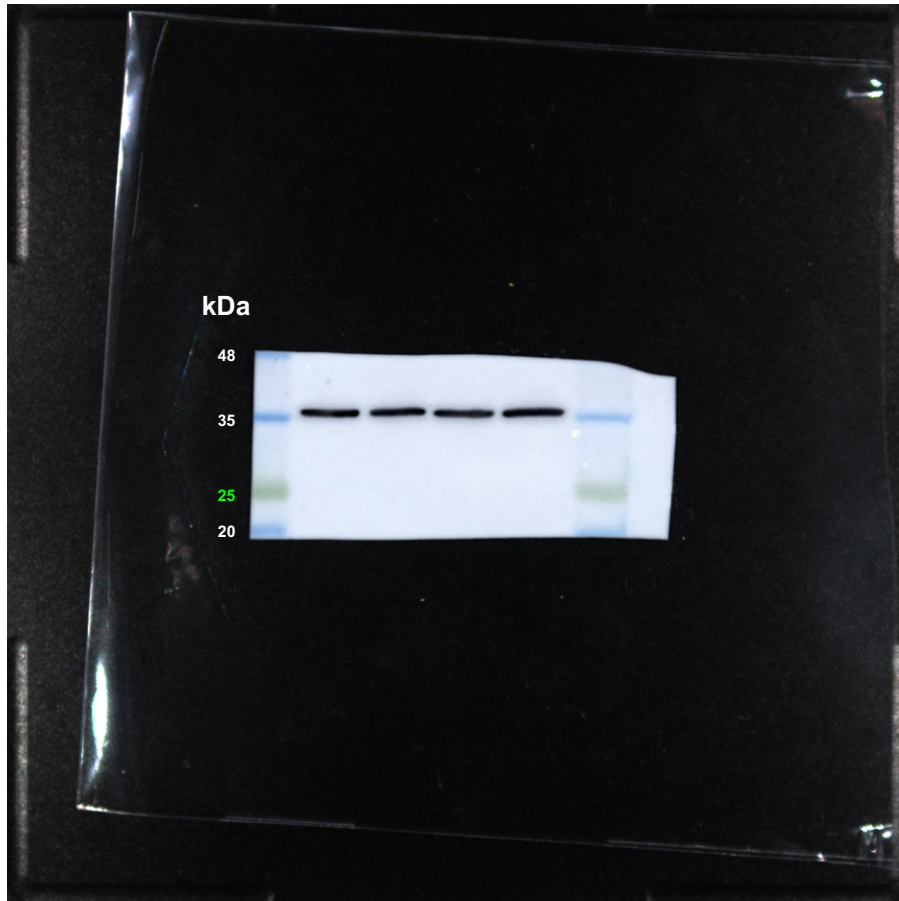


Fig. 6H: TLR-4 (+LPS)

		hGF-M2 cells		
Polystyrene		PDMS		
LPS	(-)	Soft (+)	Mid (+)	Hard (+)

