

Fig-1 D

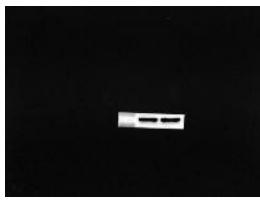
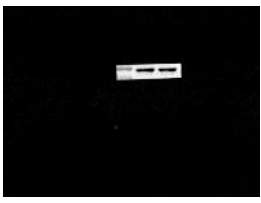
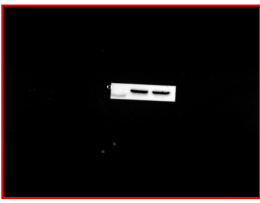






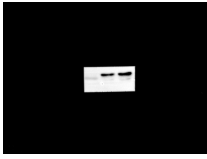

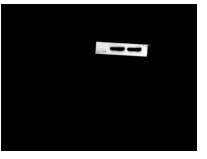







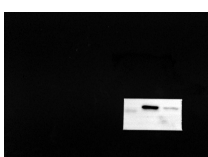

	CD9	CD63	$\beta$ -actin
repetition1			
Repetition2			
Repetition3			

Fig-2G

		PKM2	LDH	$\beta$ -actin
Repetition1	overexpression			
	knockdown			
Repetition2	overexpression			
	knockdown			

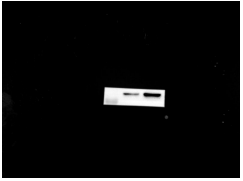
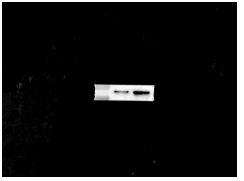
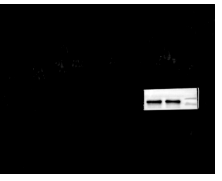



Repetition3	overexpression			
	knockdown			

Fig-2K:

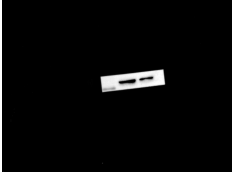





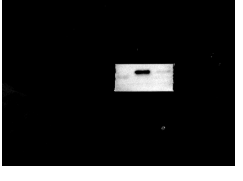


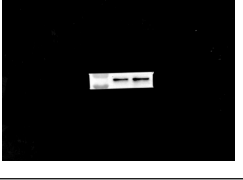

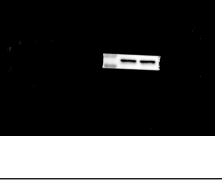






		SDH	FH	$\beta$ -actin
Repetition1	overexpression			
	knockdown			
Repetition2	overexpression			
	knockdown			
Repetition3	overexpression			
	knockdown			

Fig3-I

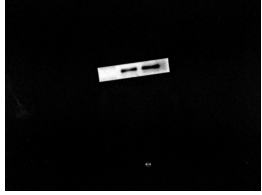
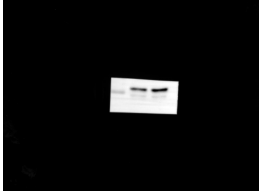
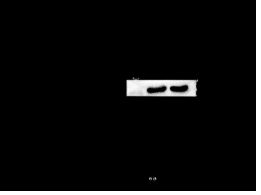




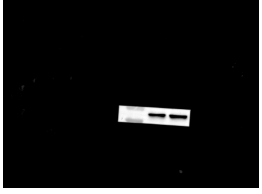

	PKM2	LDH	$\beta$ -actin
Repetition1			
Repetition2			
Repetition3			

Fig3-L

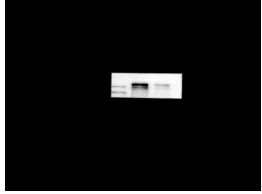
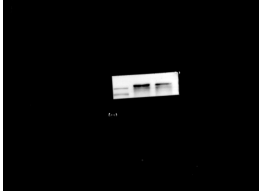
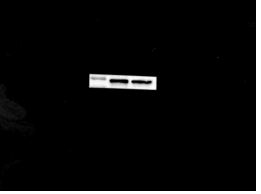

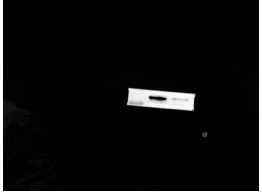
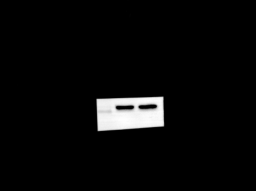
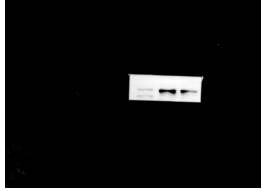


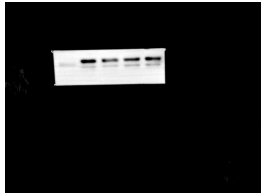
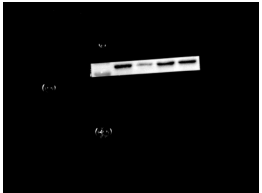
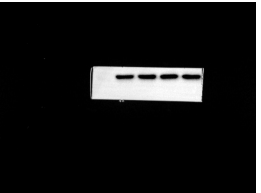
	SDH	FH	$\beta$ -actin
Repetition1			
Repetition2			
Repetition3			

Fig4-H

	PKM2	LDH	$\beta$ -actin
Repetition1			

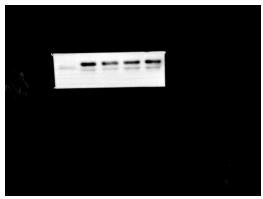
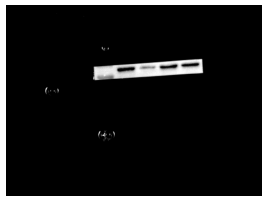
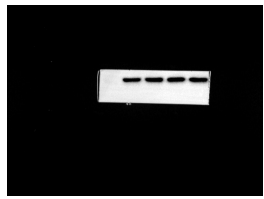

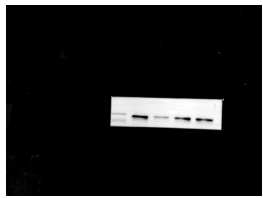
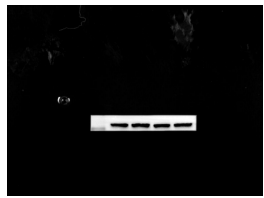
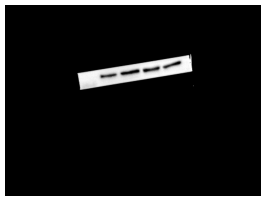
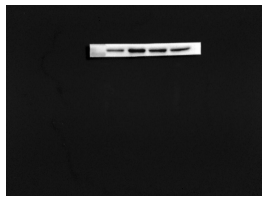
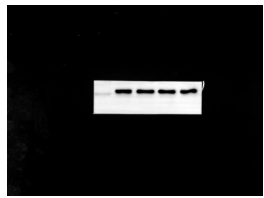
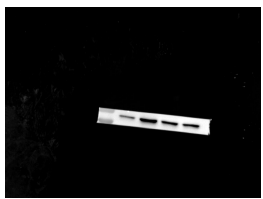
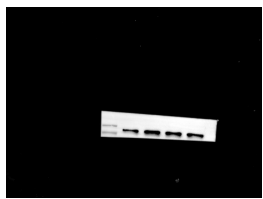

Repetition2			
Repetition3			

Fig 4-K

	SDH	FH	$\beta$ -actin
Repetition1			
Repetition2			
Repetition3	