

Supplemental Table 4. Intersection with Myofibroblast and Muscle-Related Proteins.

Probe	Symbol	Description	P-value	Fold-Change
ADXEC.2002.C2_at	MYL5	myosin light chain 5 regulatory	0.009	3.42
ADXEC.1082.C15_s_at	TPM3	tropomyosin 3	0.02	3.34
ADXEC.9076.C1_s_at	PKM2	pyruvate kinase muscle	0.04	2.89
ADXEC.18082.C1_at	RYR1	ryanodine receptor 1 (skeletal)	0.004	2.73
ADXEC.1471.C1_at	FABP3	fatty acid binding protein 3 muscle and heart	0.0005	2.57
ADXECNTDJ.2647_at	MYH11	myosin heavy chain 11 smooth muscle isoform 2	0.02	2.51
ADXPCEC.205.C2_x_at	MYH11	myosin heavy chain 11 smooth muscle isoform 2	0.03	1.50
ADXECNTDJ.3106_at	TNC	tenascin C	0.05	2.35
ADXECAD.23141_at	DMD	dystrophin, transcript variant Dp71ab	0.05	2.28
ADXECAD.19332_s_at	CFL2	cofilin 2 (muscle)	0.05	1.88
ADXEC.9209.C1_at	CTF1	cardiotrophin 1	0.03	1.73
ADXEC.9209.C1_x_at	CTF1	cardiotrophin 1.	0.004	1.44
ADXEC.24147.C1-a_s_at	MBNL3	muscleblind-like 3 (Drosophila)	0.03	1.77
ADXEC.12925.C1_at	SGCA	sarcoglycan alpha (50kDa dystrophin-associated	0.03	1.70
ADXEC.1114.C2-a_s_at	CAPZA1	capping protein (actin filament) muscle Z-line alpha	0.02	1.52