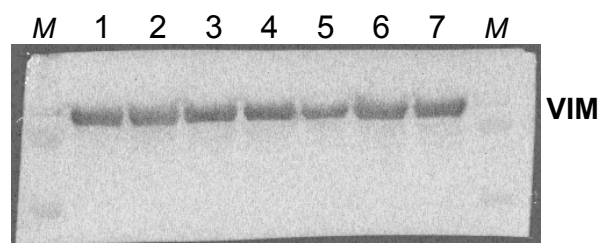
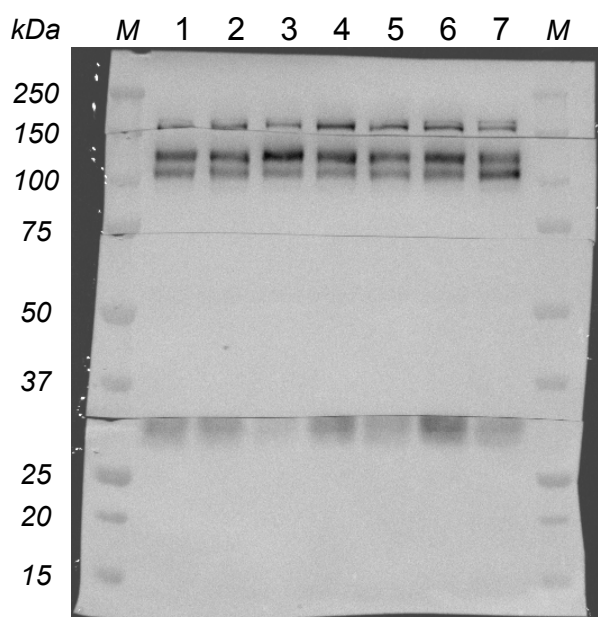
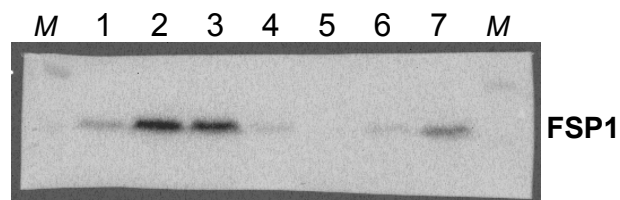
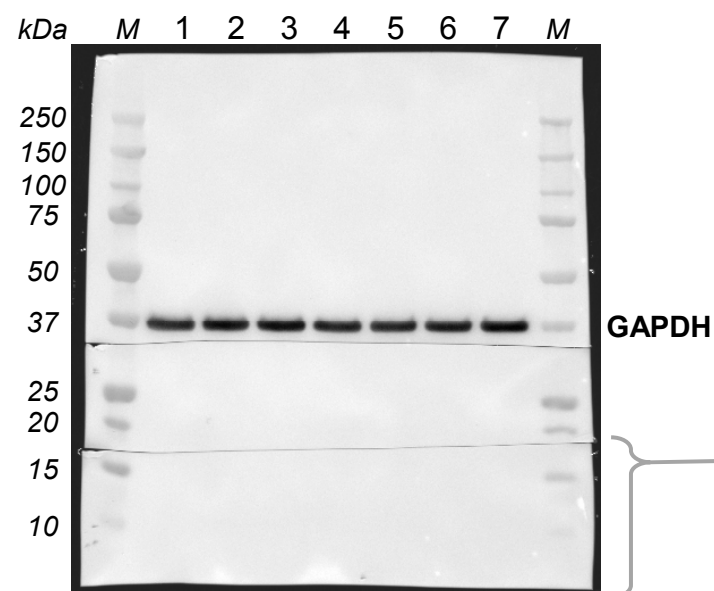
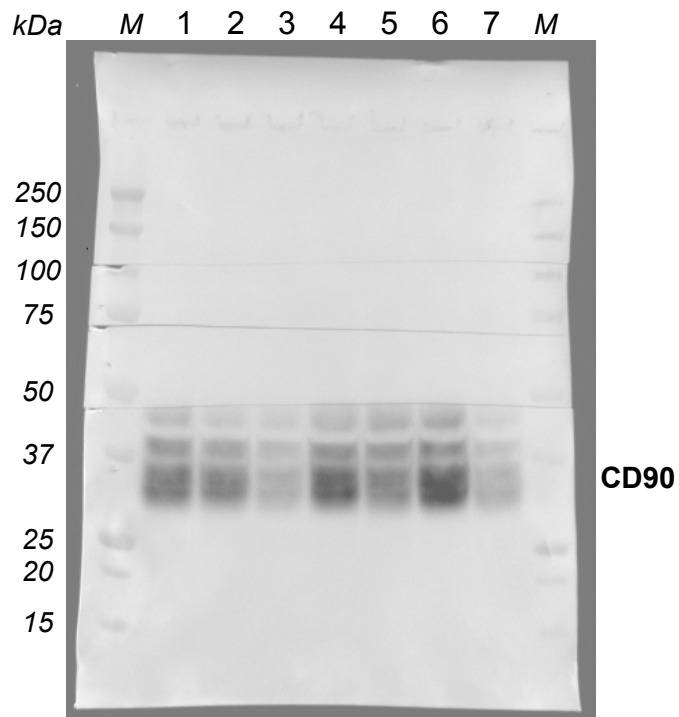
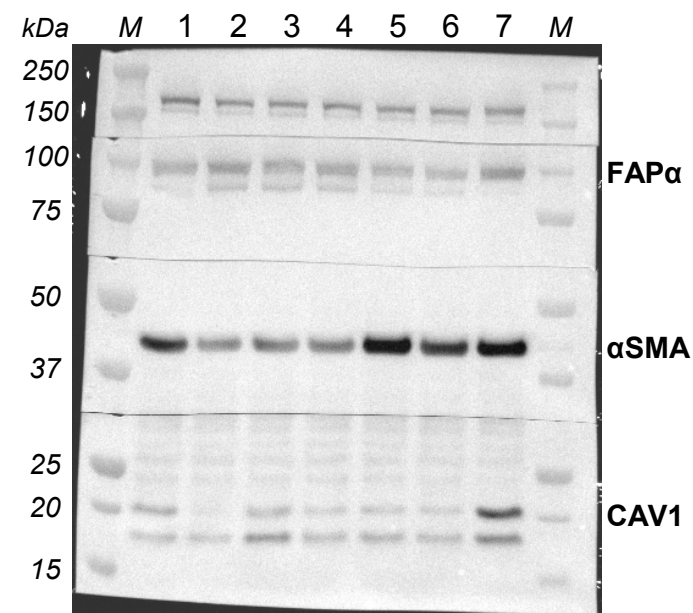


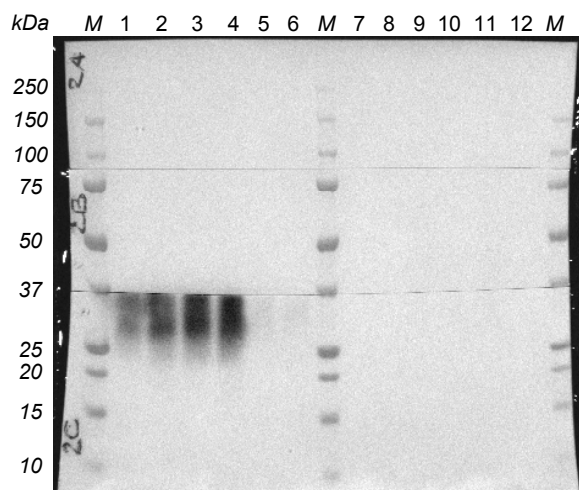
Figure 1 A)

lanes: 1: fibroblast cellular protein mix
 2: pat.1 NF cellular protein
 3: pat.1 CAF cellular protein
 4: pat.2 NF cellular protein
 5: pat.2 CAF cellular protein
 6: pat.3 NF cellular protein
 7: pat.3 CAF cellular protein
 M: Precision Plus Protein All Blue



	FSP1	FAPα	αSMA	CAV1	VIM	CD90	GAPDH
1	17416.12	33000.17	34617.75	24446.05	53841.48	18438.81	47265.22
2	54992.07	37837.63	12908.80	7154.27	45472.82	19977.59	49806.17
3	49676.72	30070.92	16186.63	18939.53	49094.31	11070.33	50214.24
4	7985.31	34758.46	17255.97	11749.34	47532.77	27419.95	44307.87
5	3062.19	21672.63	46067.53	14552.29	31921.87	19970.69	43491.97
6	9106.48	17889.05	34322.34	13691.75	49671.14	30294.37	46150.51
7	26844.72	39595.95	45872.24	47146.65	48800.43	9914.40	50155.82

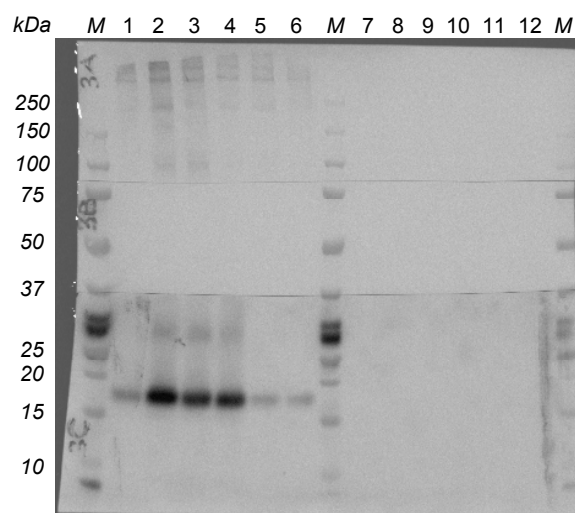
Figure 1 D), part 1



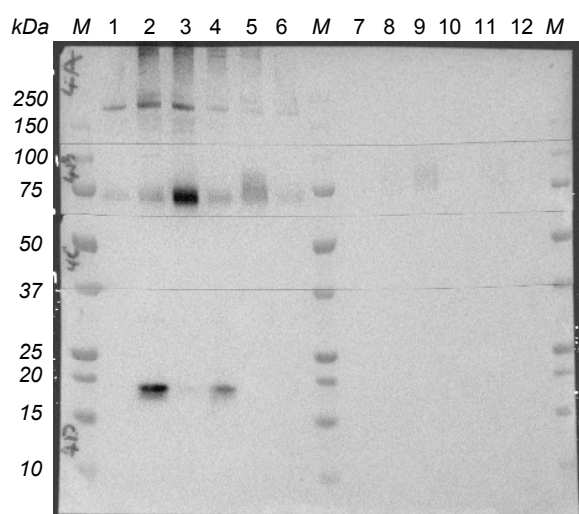
Calreticulin

CD63

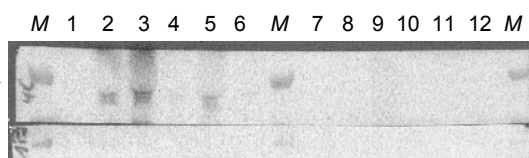
lanes: 1: pat.1 NF exosomal protein, n1
2: pat.1 CAF exosomal protein, n1
3: pat.2 NF exosomal protein, n1
4: pat.2 CAF exosomal protein, n1
5: pat.3 NF exosomal protein, n1
6: pat.3 CAF exosomal protein, n1
7: pat.1 NF edp-cM protein, n1
8: pat.1 CAF edp-cM protein, n1
9: pat.2 NF edp-cM protein, n1
10: pat.2 CAF edp-cM protein, n1
11: pat.3 NF edp-cM protein, n1
12: pat.3 CAF edp-cM protein, n1
M: Precision Plus Protein All Blue



CD81



CD9



TSG101

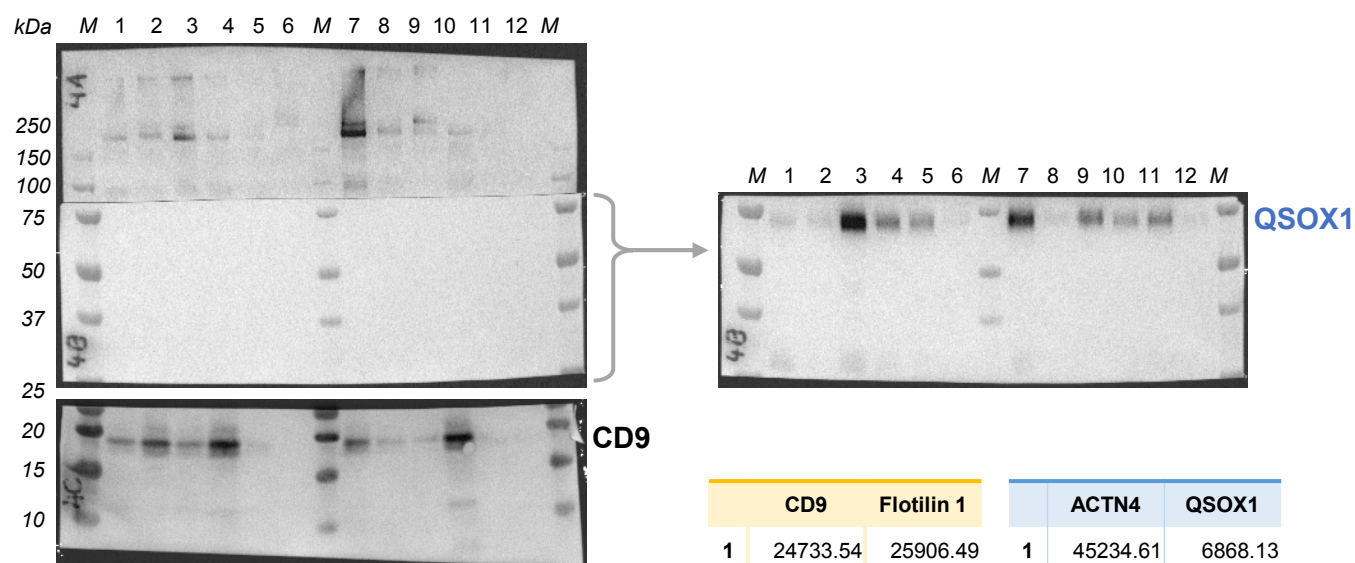
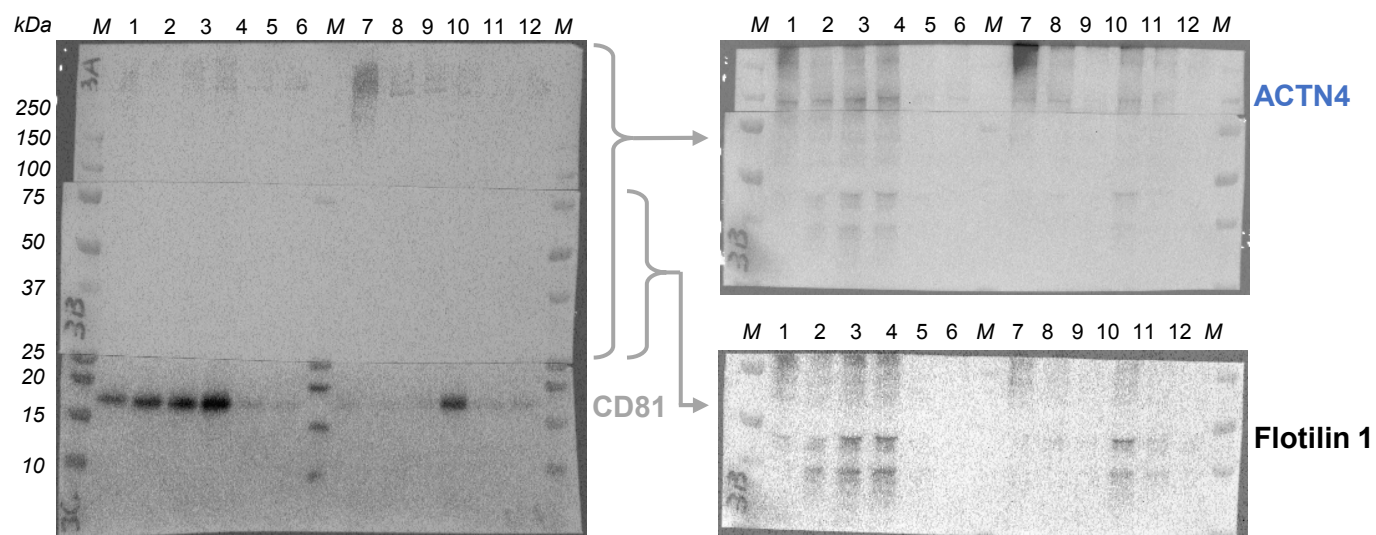
	CD63	CD81	TSG101	Calreticulin
1	36959.83	25056.20	10934.61	30480.20
2	56581.73	66384.32	30710.61	43454.20
3	61904.02	52673.61	50975.61	36627.20
4	60266.73	49457.90	11763.61	20173.20
5	7935.42	12190.08	23401.61	16389.20
6	5752.54	10128.78	9051.61	20737.20
7	1232.66	756.57	5617.03	16256.90
8	1035.88	1197.54	7360.32	16602.61
9	1826.90	944.42	13578.32	22883.90
10	2350.20	1396.54	8574.61	22122.61
11	2421.25	2032.83	8932.32	16680.90
12	81468.07	19710.78	9808.32	7615.32

Figure 1 D), part 2

Figure 1 F), part 1

lanes: 1: pat.1 NF exosomal protein, n2 7: pat.1 NF exosomal protein, n3
 2: pat.1 CAF exosomal protein, n2 8: pat.1 CAF exosomal protein, n3
 3: pat.2 NF exosomal protein, n2 9: pat.2 NF exosomal protein, n3
 4: pat.2 CAF exosomal protein, n2 10: pat.2 CAF exosomal protein, n3
 5: pat.3 NF exosomal protein, n2 11: pat.3 NF exosomal protein, n3
 6: pat.3 CAF exosomal protein, n2 12: pat.3 CAF exosomal protein, n3

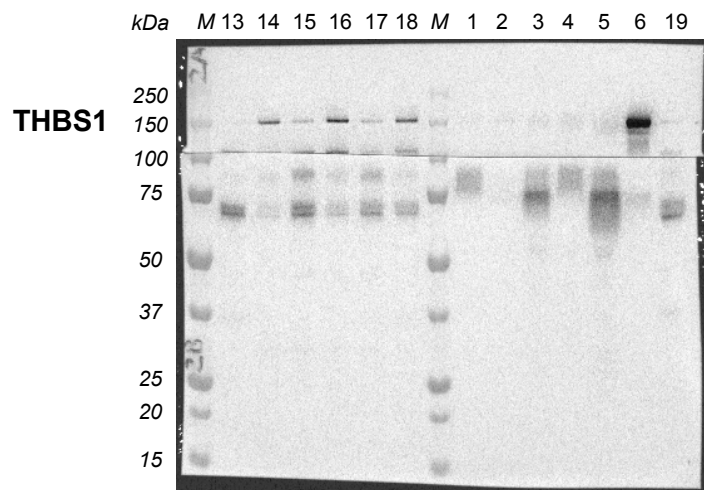
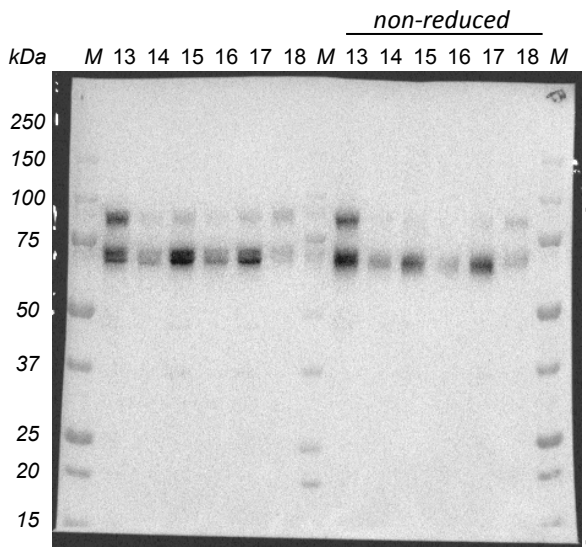
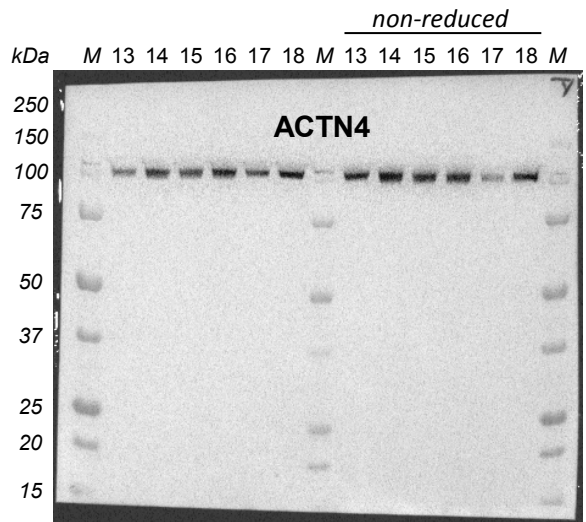
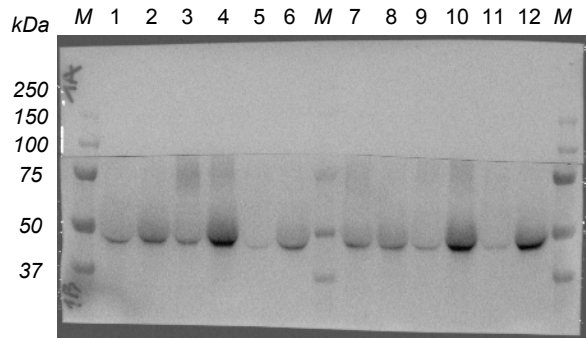
M: Precision Plus Protein All Blue



	CD9	Flotilin 1		ACTN4	QSOX1
1	24733.54	25906.49	1	45234.61	6868.13
2	46243.27	28760.49	2	37775.37	7263.49
3	23606.71	48845.49	3	52371.37	59627.27
4	64208.10	47657.78	4	51383.32	26656.37
5	6217.25	11383.78	5	11247.78	18928.66
6	2483.00	7232.49	6	8383.782	4942.20
7	35360.08	19716.49	7	38609.15	48594.68
8	13539.37	23794.78	8	26345.15	8241.30
9	12936.13	22939.20	9	10051.08	27771.02
10	63118.27	47619.49	10	29161.44	17984.37
11	7750.08	35078.78	11	15656.08	24756.02
12	2203.25	30364.29	12	4393.468	6404.125

Figure 1 F), part 2

Figure 1 G)



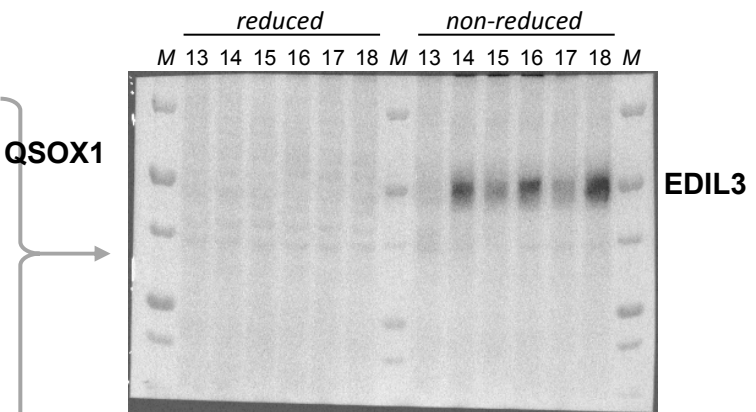
lanes: 1: pat.1 NF exosomal protein, n2
2: pat.1 CAF exosomal protein, n2
3: pat.2 NF exosomal protein, n2
4: pat.2 CAF exosomal protein, n2
5: pat.3 NF exosomal protein, n2
6: pat.3 CAF exosomal protein, n2
7: pat.1 NF exosomal protein, n3
8: pat.1 CAF exosomal protein, n3
9: pat.2 NF exosomal protein, n3
10: pat.2 CAF exosomal protein, n3
11: pat.3 NF exosomal protein, n3
12: pat.3 CAF exosomal protein, n3
M: Precision Plus Protein All Blue
13: pat.1 NF cellular protein
14: pat.1 CAF cellular protein
15: pat.2 NF cellular protein
16: pat.2 CAF cellular protein
17: pat.3 NF cellular protein
18: pat.3 CAF cellular protein
19: fibroblast cellular protein mix

EDIL3

	ACTN4	QSOX1	EDIL3	EDIL3
13	12133.42	22148.05	2902.65	1
14	21267.14	10786.61	2960.33	2
15	19221.03	28061.88	2652.70	3
16	25268.77	12684.65	2850.64	4
17	17051.72	20572.07	3301.12	5
18	25616.72	4341.67	3648.91	6
13	20565.78	26128.49	5792.83	7
14	26968.32	9281.13	19759.73	8
15	23201.90	16114.02	13271.95	9
16	25215.02	5531.25	19753.61	10
17	9990.83	18899.85	12052.25	11
18	23960.80	5435.83	26223.49	12

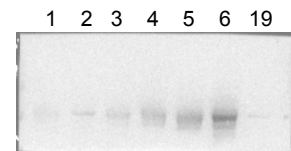
	THBS1	GAPDH
1	3026.35	2727.35
2	3376.88	1341.64
3	6248.83	702.52
4	11821.66	1525.64
5	18339.49	1795.93
6	24858.54	2190.35
19	2844.88	4238.35

	THBS1	GAPDH
13	4817.22	27417.27
14	16087.95	29764.49
15	6607.95	32180.73
16	23406.32	30437.49
17	6718.66	31664.08
18	18829.15	28246.02

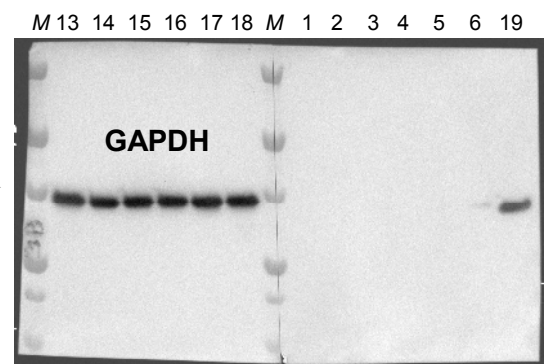


QSOX1

EDIL3

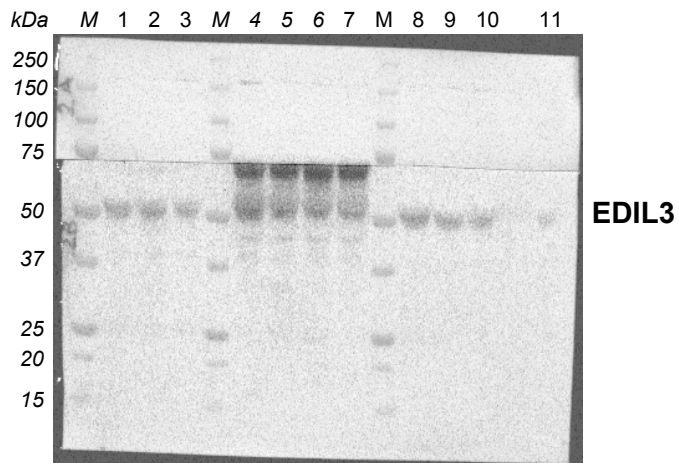


THBS1

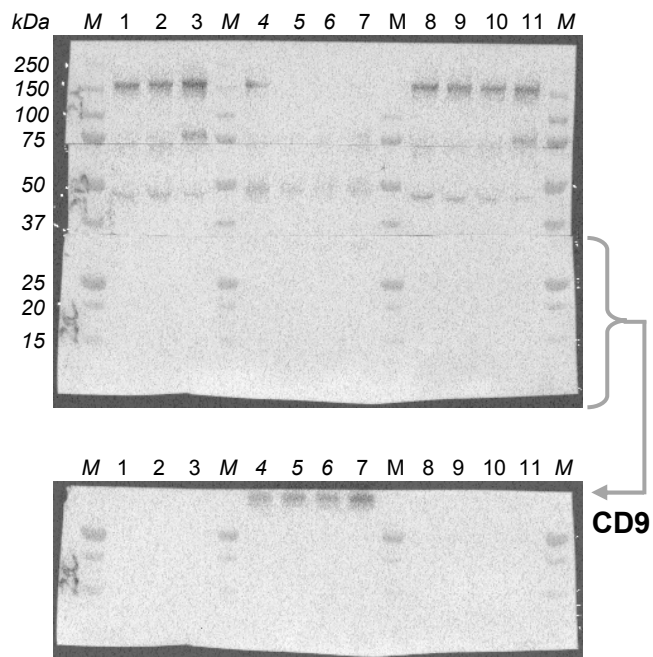
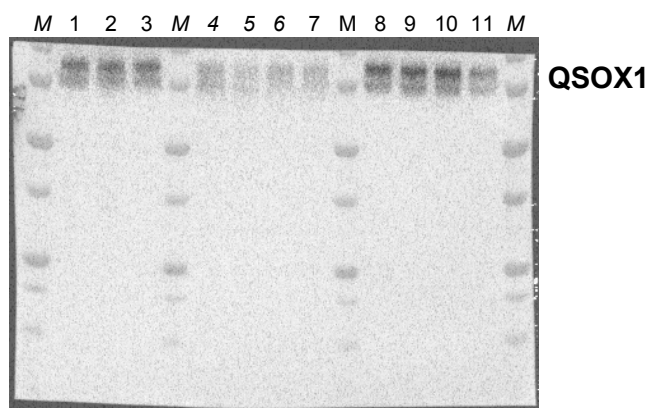
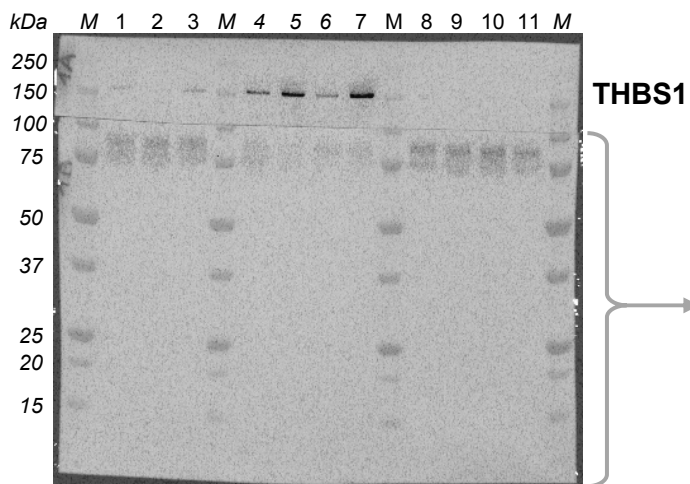


GAPDH

Figure 2 B), part 1

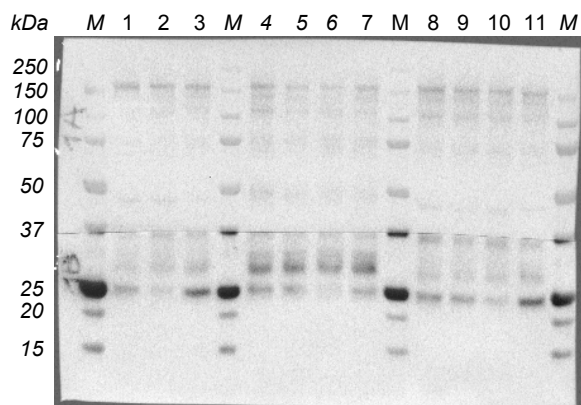


lanes: 1: pat.1 wp protein
2: pat.2 wP protein
3: pat.3 wP protein
4: pEXO protein mix
5: pat.1 pEXO protein
6: pat.2 pEXO protein
7: pat.3 pEXO protein
8: edP protein mix
9: pat.1 edP protein
10: pat.2 edP protein
11: pat.3 edP protein
M: *Precision Plus Protein All Blue*



	THBS1	QSOX1	EDIL3	CD9
1	6708.02	49754.85	29675.78	5605.08
2	5140.92	51902.73	32339.85	4994.08
3	8739.66	47885.02	21788.95	5752.73
4	22901.08	29113.90	68299.68	30799.95
5	43962.61	16035.54	52831.78	37625.20
6	17473.54	20214.20	49948.61	34799.83
7	53686.27	20652.44	45097.15	49826.08
8	2648.21	53393.73	31840.73	5084.66
9	2998.33	57928.49	22585.66	6210.15
10	3850.30	57781.90	21973.73	5616.13
11	3366.05	34354.02	8892.61	4485.52

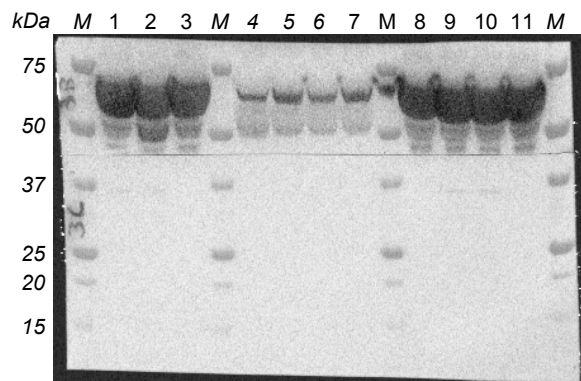
Figure 2 B), part 2



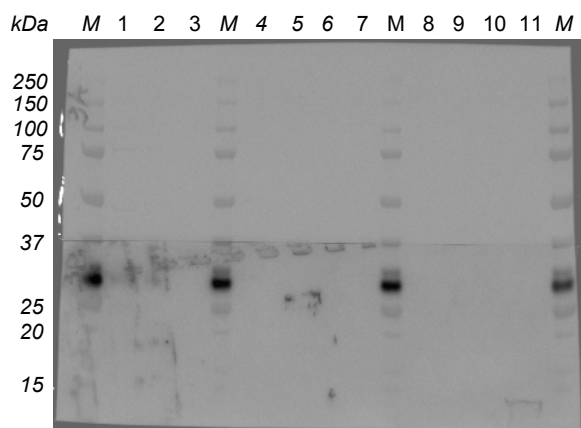
Flotilin 1

CD63

lanes: 1: pat.1 wp protein
2: pat.2 wp protein
3: pat.3 wp protein
4: pEXO protein mix
5: pat.1 pEXO protein
6: pat.2 pEXO protein
7: pat.3 pEXO protein
8: edP protein mix
9: pat.1 edP protein
10: pat.2 edP protein
11: pat.3 edP protein
M: *Precision Plus Protein All Blue*



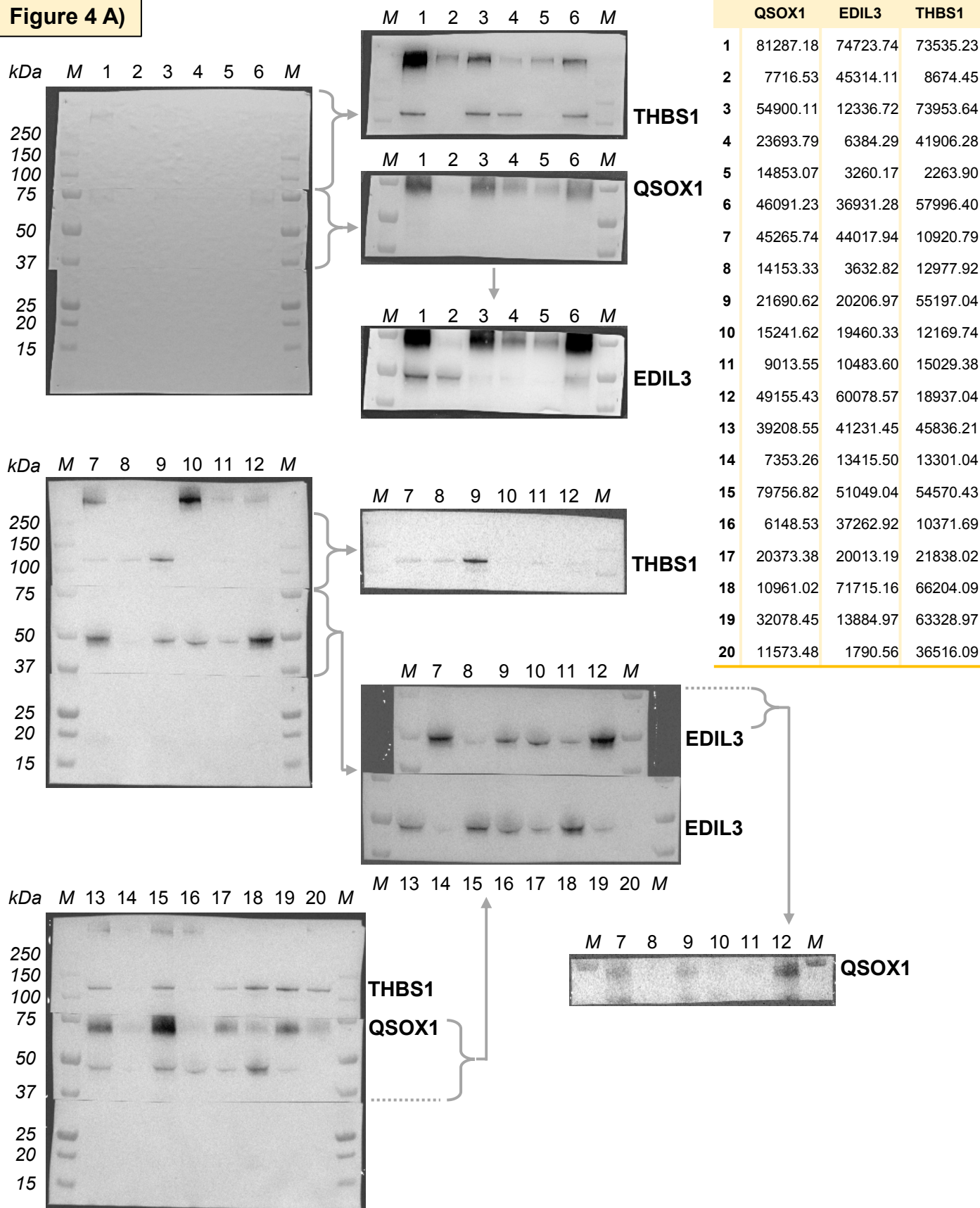
Albumin



Calreticulin

	Flotilin 1	CD63	Albumin	Calreticulin
1	17163.18	17000.37	67353.73	31765.25
2	19027.44	20010.20	66654.15	31109.61
3	12883.25	23884.27	60795.27	27630.20
4	49679.90	50990.78	20462.61	46064.66
5	26250.20	44864.49	23509.32	33481.66
6	25469.37	36617.78	17855.66	31060.37
7	28701.90	50824.61	24218.15	29822.73
8	23586.49	18740.73	73733.68	18857.97
9	16782.49	13585.08	71653.20	7455.66
10	21907.66	15512.66	72867.15	14933.37
11	15969.08	20166.54	68492.78	24199.83

Figure 4 A)

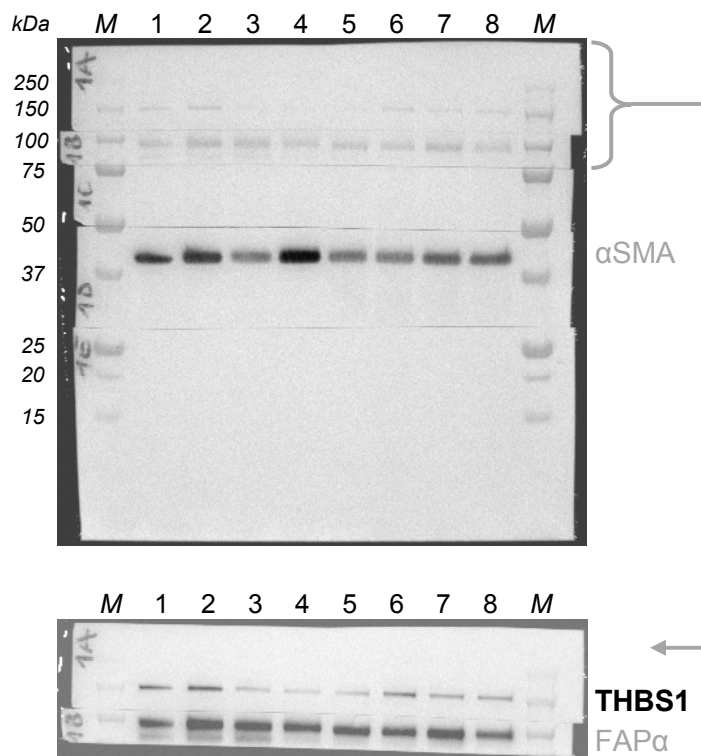


lanes:

1: pat.4 NF exosomal protein	7: pat.7 NF exosomal protein	13: pat.8 NF exosomal protein
2: pat.4 CAF exosomal protein	8: pat.7 CAF exosomal protein	14: pat.8 CAF exosomal protein
3: pat.5 NF exosomal protein	9: pat.9 NF exosomal protein	15: pat.11 NF exosomal protein
4: pat.5 CAF exosomal protein	10: pat.9 CAF exosomal protein	16: pat.11 CAF exosomal protein
5: pat.6 NF exosomal protein	11: pat.10 NF exosomal protein	17: pat.12 NF exosomal protein
6: pat.6 CAF exosomal protein	12: pat.10 CAF exosomal protein	18: pat.12 CAF exosomal protein
		19: pat.13 NF exosomal protein
		20: pat.13 CAF exosomal protein

M: Precision Plus Protein All Blue

Figure 4 B), part 1

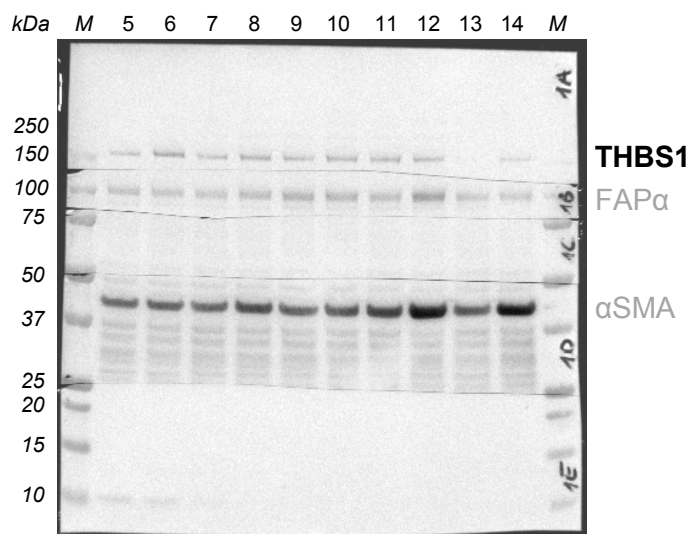


lanes: 1: fibroblast cellular protein mix (1)
2: fibroblast cellular protein mix (2)
3: pat.4 NF cellular protein
4: pat.4 CAF cellular protein
5: pat.5 NF cellular protein
6: pat.5 CAF cellular protein
7: pat.6 NF cellular protein
8: pat.6 CAF cellular protein

M: Precision Plus Protein All Blue

9: pat.7 NF cellular protein
10: pat.7 CAF cellular protein
11: pat.9 NF cellular protein
12: pat.9 CAF cellular protein
13: pat.10 NF cellular protein
14: pat.10 CAF cellular protein

15: pat.8 NF cellular protein
16: pat.8 CAF cellular protein
17: pat.11 NF cellular protein
18: pat.11 CAF cellular protein
19: pat.12 NF cellular protein
20: pat.12 CAF cellular protein
21: pat.13 NF₁ cellular protein
22: pat.13 CAF cellular protein
23: pat.13 NF₂ cellular protein



	THBS1	THBS1
1	38185.80	
2	49143.23	
3	18509.70	
4	10672.02	
5	15050.77	22699.29
6	38096.36	42996.06
7	32380.77	29795.94
8	36080.07	40530.53
9		32386.17
10		37391.82
11		36317.12
12		31221.70
13		4150.22
14		11997.58
15	31011.82	
16	50634.36	
17	39969.53	
18	54562.48	
19	30081.70	
20	18053.65	
21	5370.58	
22	24835.46	
23	31583.11	

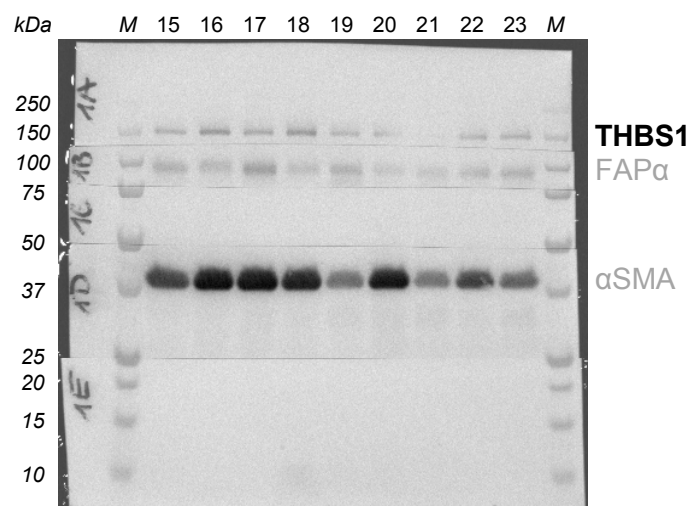
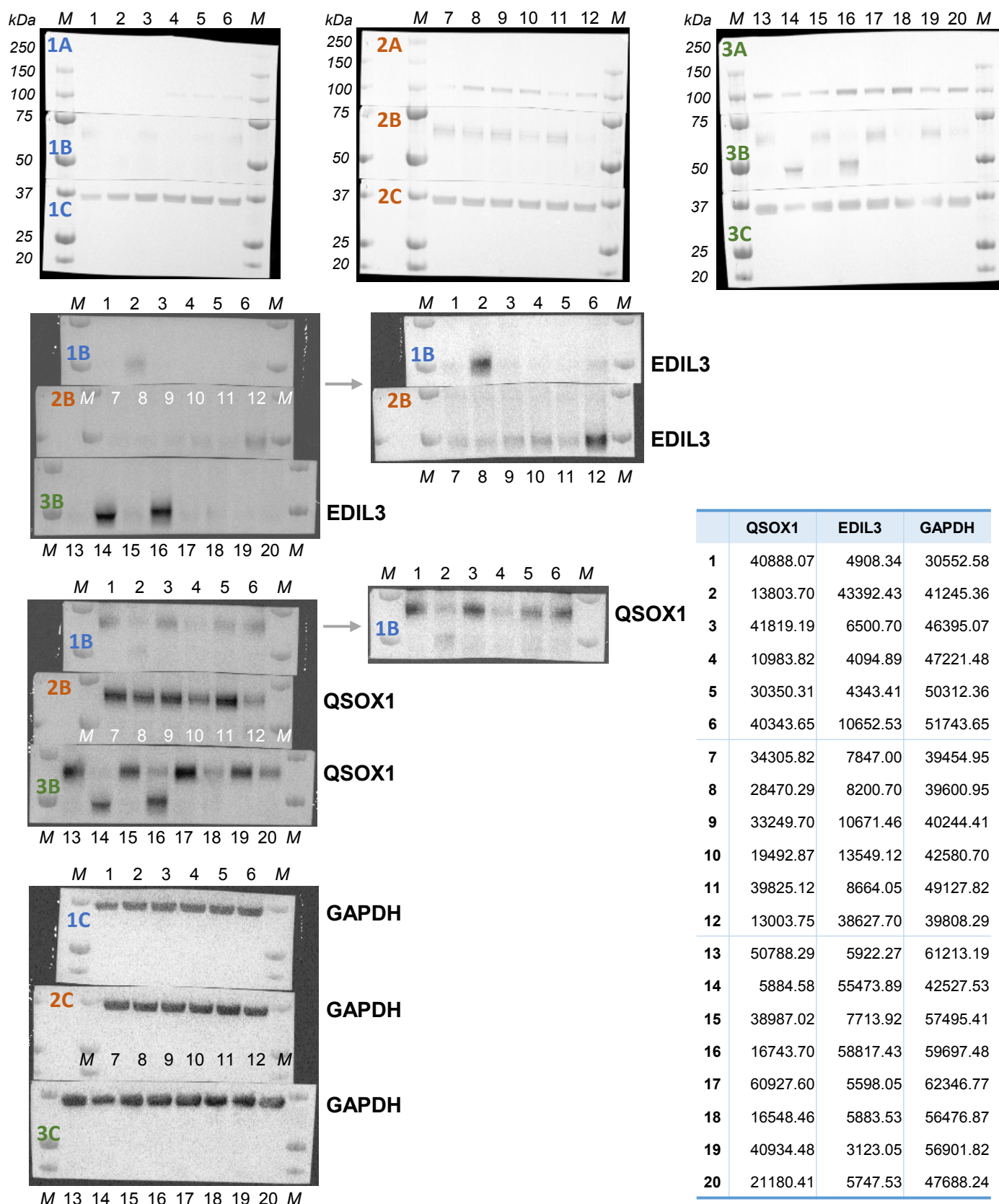


Figure 4 B), part 2



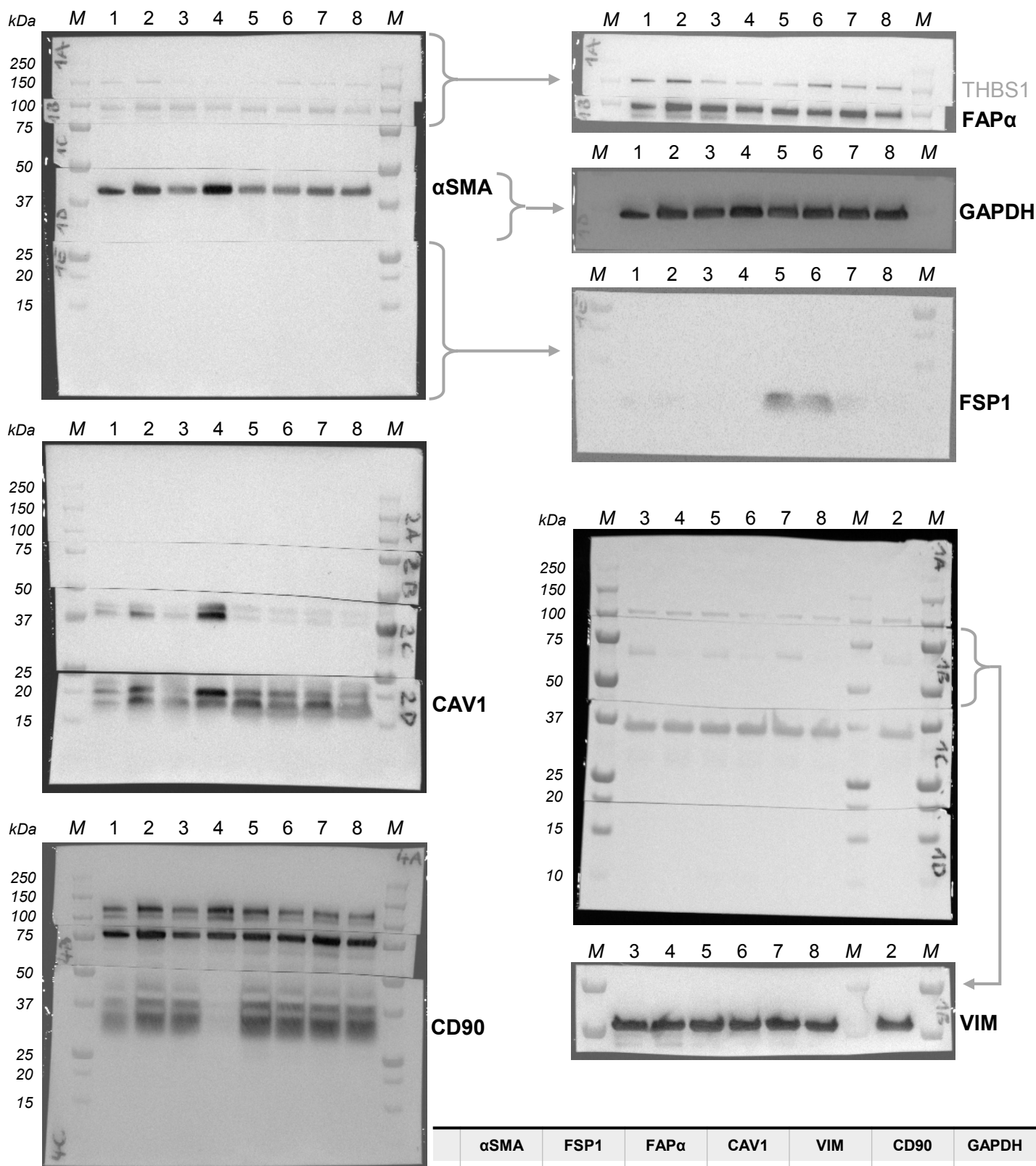
lanes: 1: pat.4 NF cellular protein
2: pat.4 CAF cellular protein
3: pat.5 NF cellular protein
4: pat.5 CAF cellular protein
5: pat.6 NF cellular protein
6: pat.6 CAF cellular protein

7: pat.7 NF cellular protein
8: pat.7 CAF cellular protein
9: pat.9 NF cellular protein
10: pat.9 CAF cellular protein
11: pat.10 NF cellular protein
12: pat.10 CAF cellular protein

13: pat.8 NF cellular protein
14: pat.8 CAF cellular protein
15: pat.11 NF cellular protein
16: pat.11 CAF cellular protein
17: pat.12 NF cellular protein
18: pat.12 CAF cellular protein
19: pat.13 NF cellular protein
20: pat.13 CAF cellular protein

M: Precision Plus Protein All Blue

Figure S5 A), part 1



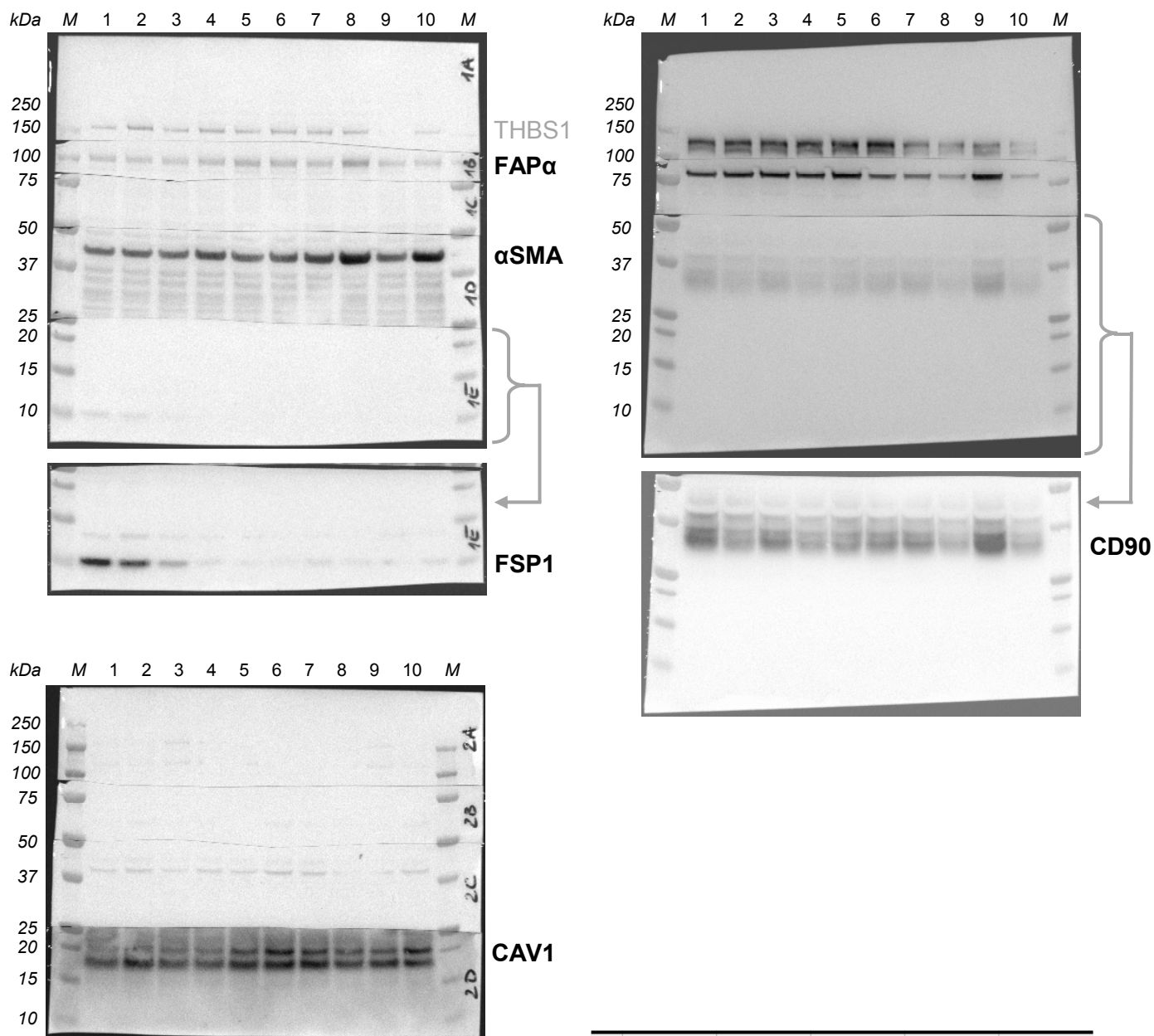
lanes:

- 1: fibroblast cellular protein mix (1)
- 2: fibroblast cellular protein mix (2)
- 3: pat.4 NF cellular protein
- 4: pat.4 CAF cellular protein
- 5: pat.5 NF cellular protein
- 6: pat.5 CAF cellular protein
- 7: pat.6 NF cellular protein
- 8: pat.6 CAF cellular protein

M: Precision Plus Protein All Blue

	αSMA	FSP1	FAPα	CAV1	VIM	CD90	GAPDH
1	31074.83	5775.24	32411.75	22640.60	-	22827.66	32899.26
2	39742.50	7046.48	55195.94	43617.67	53355.38	45769.07	45321.51
3	20205.41	3718.36	48276.65	18268.58	62223.48	40567.77	43296.36
4	53834.02	3637.67	36672.65	76930.67	62471.70	1053.66	58886.02
5	21368.53	51571.02	36742.19	43961.82	63988.65	57631.77	40781.82
6	19289.41	41950.65	31961.58	39417.19	59624.87	49969.70	47673.95
7	26853.24	14466.43	45790.65	36654.36	65548.65	56107.48	46684.24
8	29281.14	6758.72	27748.24	28990.84	53278.65	52520.19	49553.43

Figure S5 A), part 2

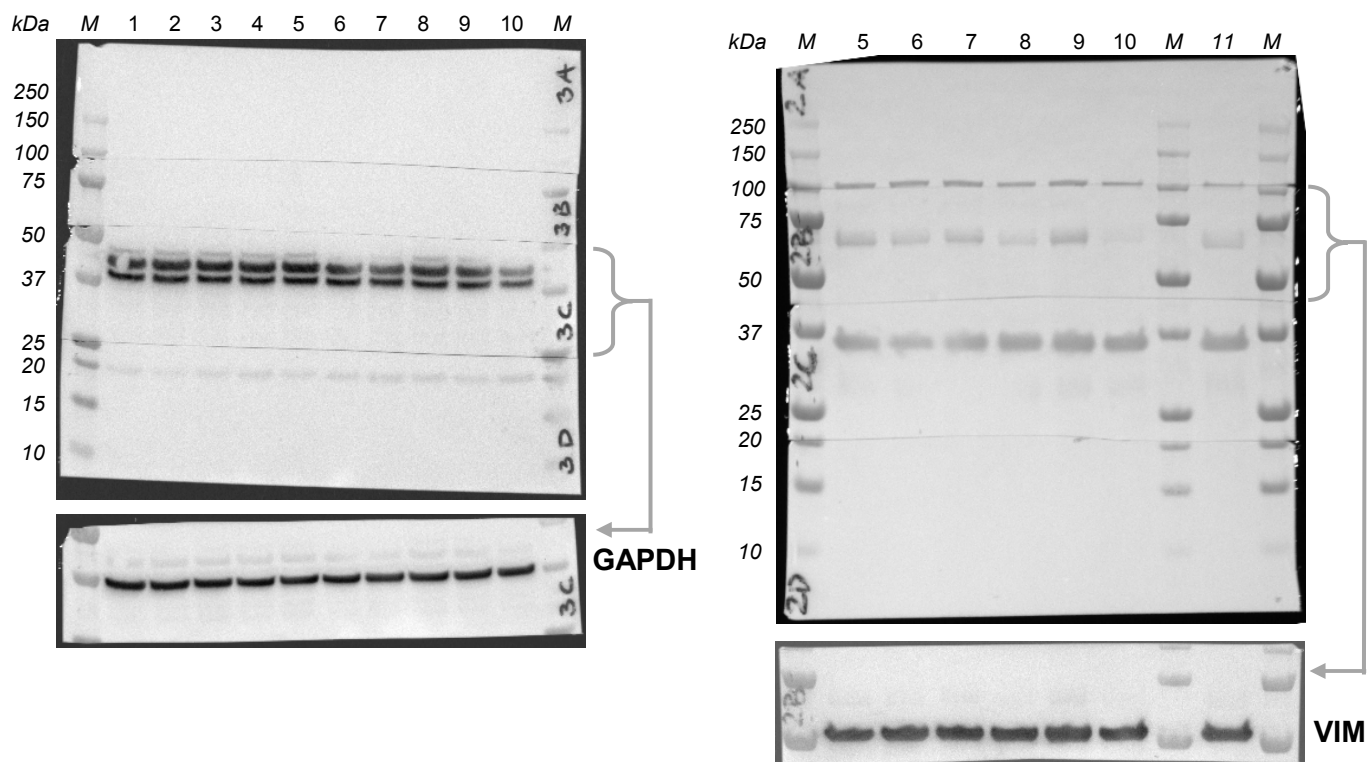


lanes:

- 1: pat.5 NF cellular protein
- 2: pat.5 CAF cellular protein
- 3: pat.6 NF cellular protein
- 4: pat.6 CAF cellular protein
- 5: pat.7 NF cellular protein
- 6: pat.7 CAF cellular protein
- 7: pat.9 NF cellular protein
- 8: pat.9 CAF cellular protein
- 9: pat.10 NF cellular protein
- 10: pat.10 CAF cellular protein
- M: Precision Plus Protein All Blue

	αSMA	FSP1	FAPα	CAV1	CD90
1	24986.38	96974.56	24101.77	33276.17	56257.40
2	26089.10	79189.43	23552.81	31357.38	36932.62
3	25919.40	31549.58	22145.90	33647.50	43875.31
4	33036.94	8315.99	28072.27	31812.77	30663.22
5	25274.65	4932.87	33880.75	41278.65	36679.87
6	26870.46	6042.00	32460.24	54850.60	41749.12
7	35316.87	9990.07	27947.29	44721.82	40514.53
8	50461.65	8524.43	45481.82	38401.48	24637.97
9	28426.87	7209.82	21600.82	34601.41	58743.36
10	47403.95	7993.79	18309.65	43315.48	24689.41

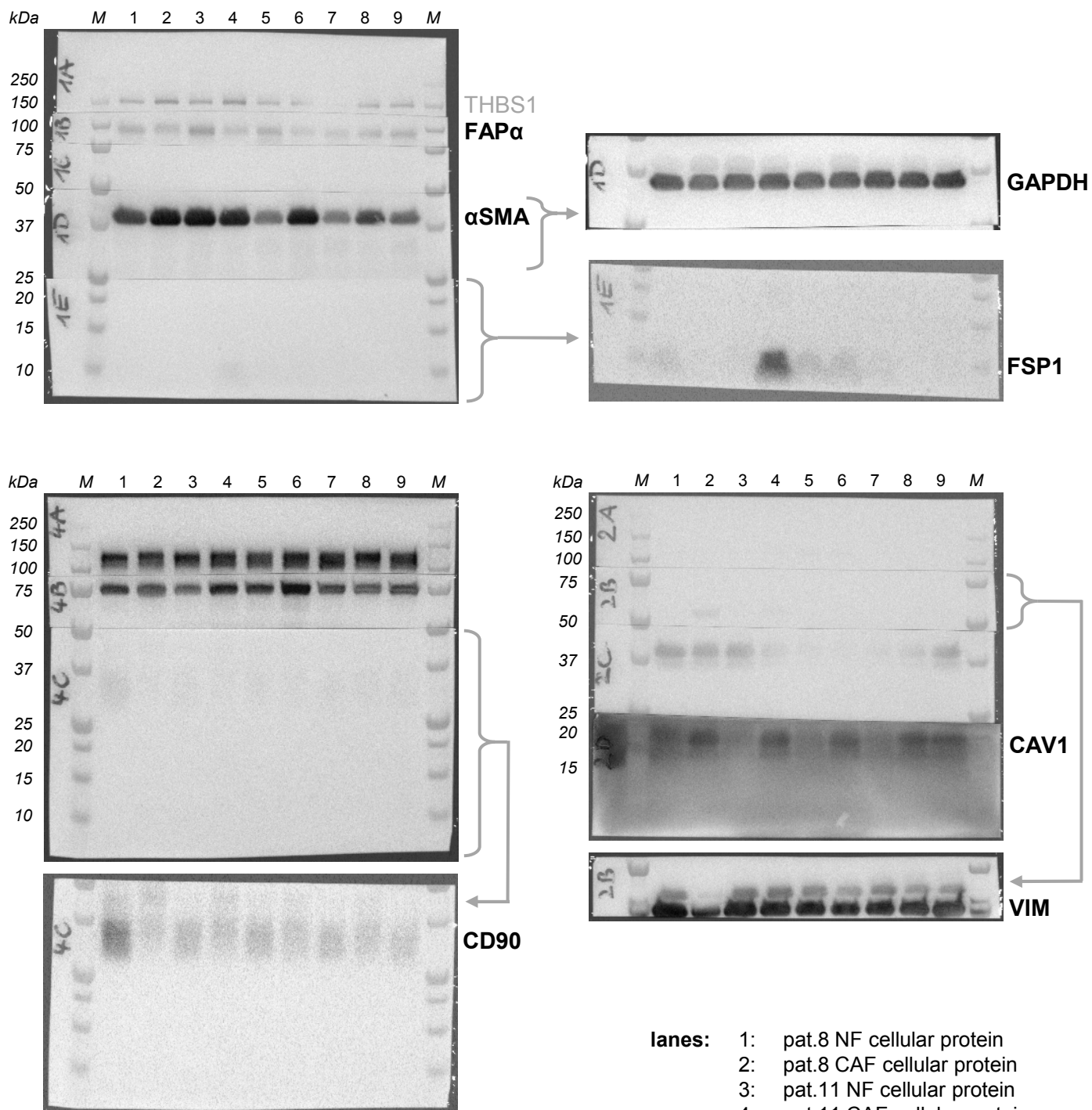
Figure S5 A), part 3



lanes: 1: pat.5 NF cellular protein
 2: pat.5 CAF cellular protein
 3: pat.6 NF cellular protein
 4: pat.6 CAF cellular protein
 5: pat.7 NF cellular protein
 6: pat.7 CAF cellular protein
 7: pat.9 NF cellular protein
 8: pat.9 CAF cellular protein
 9: pat.10 NF cellular protein
 10: pat.10 CAF cellular protein
 11: fibroblast cellular protein mix (2)
 M: Precision Plus Protein All Blue

	VIM	GAPDH
1	-	88767.36
2	-	83131.58
3	-	77634.75
4	-	71036.17
5	50736.31	68480.87
6	53438.07	68618.75
7	56358.07	63402.29
8	57093.65	70563.82
9	60087.95	69855.46
10	55744.72	65747.41
11	60220.97	-

Figure S5 A), part 4



lanes:

- 1: pat.8 NF cellular protein
- 2: pat.8 CAF cellular protein
- 3: pat.11 NF cellular protein
- 4: pat.11 CAF cellular protein
- 5: pat.12 NF cellular protein
- 6: pat.12 CAF cellular protein
- 7: pat.13 NF₁ cellular protein
- 8: pat.13 CAF cellular protein
- 9: pat.13 NF₂ cellular protein

M: Precision Plus Protein All Blue

	αSMA	FSP1	FAPα	CAV1	VIM	CD90	GAPDH
1	63158.72	10064.36	52791.02	63935.17	87085.26	62502.72	62228.84
2	80621.36	2511.31	45654.48	64840.55	32170.87	13838.75	45707.82
3	83376.07	6203.65	74080.77	17306.95	76257.89	22574.07	54546.07
4	70696.77	72266.62	35800.82	41345.14	63403.95	17240.24	56949.65
5	29534.29	15683.75	48801.24	16195.41	56228.95	22879.65	53759.65
6	73536.72	15566.14	20257.12	38355.31	44623.82	15891.24	58157.36
7	25780.63	6947.53	17889.63	18212.29	53605.82	18947.77	65880.24
8	44655.53	3619.36	29718.82	48809.95	57998.70	15991.00	63999.12
9	32964.11	2429.41	42085.61	50764.77	71995.19	15493.84	76739.19