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Table 1 Demographics and patient clinical diagnosis

ID	Age	Sex	Diagnosis	Duration of Sx (months)	Num of Inject*	Pathology Sample	Control Sample
5	45	M	Distal Biceps Rupture	0.3		Distal Biceps	Brachialis
9	48	M	ECRB tear	12		ECRB	EDC
10	41	M	Patella Tendon Rupture	0.1		Patella	Quad tendon
12	62	M	Flexor/Pronator	18	1	flexor/pronator	Distal Flexor/Pronator
13	62	F	RTC tear	48	2	Supraspinatus	Subscap
15	32	M	Patella Tendon Tear	3		Patella tendon	Nl Patellar Tendon
16	61	F	RTC tear	24	2	Supraspinatus	Subscap
17	59	M	RTC tear	6	1	Supraspinatus	Subscap
19	45	M	Flexor/Pronator	18	3	flexor/pronator	Distal Flexor/Pronator
20	63	F	RTC tear	9	1	Supraspinatus	Subscap
21	65	F	RTC tear	3	1	Supraspinatus	Biceps
23	64	F	RTC tear	8	1	Supraspinatus	Subscap
24	50	M	RTC tear	18	1	Supraspinatus	Biceps
26	55	M	ECRB tear	4		ECRB	Distal ECRB
27	50	M	RTC tear	4		Supraspinatus	Normal RTC
28	41	M	Supra tear (PT), OA, Bankart	>24		Supraspinatus	Biceps Tendon
29	46	M	RTC tear, Adhesive Capsulitis	4		Supraspinatus	Biceps Tendon
30	52	M	ECRB tear	12		ECRB	ECRL
31	66	M	RTC tear	6		Supraspinatus	Subscap
32	46	F	RTC tear	2	1	Supraspinatus	Teres minor
33	44	M	RTC tear	6	1	Supraspinatus	Subscap
34	59	F	RTC tear	1	3	Supraspinatus	Biceps

* Number of corticosteroids injections

ECRB Extensor Carpi Radialis Brevis

RTC Rotator Cuff

F

OA Osteoarthitis

EDC extensor digitorum comunis