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TABLE A1

Cochran-Mantel-Haenszel Estimates for Postoperative Cuff Integrity between the

Delaminated and Non-delaminated Groups after Propensity Score Matching, according to

Whether the single- or double-row repair

	Delaminated		Non-delaminated		OR	Р	P
	SR	DR	SR	DR	(95%	Value	Heterogeneity ^a
					CI)		
Retear,	3 (33.3%)	5 (21.7%)	1 (7.1%)	1 (5.6%)	5.4	.035	.850
n (%)					(1.011-		
					28.683)		

^aP value for heterogeneity between the group of single- and double-row repair was evaluated using the Breslow-Day test.

CI, confidence interval; DR, double-row repair; OR, odds ratios; SR, single-row repair.

TABLE A2

Cochran-Mantel-Haenszel Estimates for Postoperative Cuff Integrity between the

Delaminated and Non-delaminated Groups after Propensity Score Matching, according to whether the infraspinatus tear was involved or not.

	Delaminated		Non-delaminated		OR	P	P
	Isolated	Cuff tears including IS	Isolated SS tears	Cuff tears including IS	(95% CI)	Value	Heterogeneity ^a
	SS tears						
Retear,	6 (26.1%)	2 (22.2%)	2 (7.1%)	0 (0%)	5.5	.038	.617
n (%)					(1.013–		
					29.976)		

^aP value for heterogeneity between the group of isolated SS tear and the group of cuff tears including IS was evaluated using the Breslow-Day test.

CI, confidence interval; IS, infraspinatus; OR, odds ratios; SS, supraspinatus.