	Number of results		
Direction of result	All studies	Objective PA method used	Subjective PA methods used
PA in CR same as control (P>0.05)	100 (69%)	30 (65%)	70 (71%)
PA in CR higher than control (P≤0.05)	38 (26%)	14 (31%)	24 (24%)
PA in control higher than CR (P≤0.05)	2 (1%)	0	2 (2%)
PA difference between CR and control not clear (no P-value reported)	5 (3%)	2 (4%)	3 (3%)
Total	145	46	99

Appendix Table 4: vote counting – subjective vs objective PA measures