

Supplementary Table 1. Pearson product-moment correlations.

	Δ Par Joints ROM	Δ Par Joints ROM	Δ Par VAS _{CHAQ}	Δ Child VAS _{CHAQ}	Δ Par CHAQ -38	Δ Child CHAQ- 38	Δ Child CHAQ- 30	Δ Par CHAQ -30	Δ Par GA	Δ Child GA	Δ Phys GA	Δ Par TAJ	Δ Phys TAJ	Δ Child TAJ
Δ Par Joints ROM	1.00													
Δ Par Joints ROM	0.592	1.00												
Δ Par VAS _{CHAQ}	-0.272	0.140	1.00											
Δ Child VAS _{CHAQ}	-0.095	-0.239	0.377	1.00										
Δ Par CHAQ-38	-0.079	-0.225	-0.480	-0.214	1.00									
Δ Par CHAQ-30	-0.123	-0.259	-0.449	-0.147	0.986	1.00								
Δ Child CHAQ-38	-0.225	-0.166	-0.157	-0.065	0.714	0.758	1.00							
Δ Child CHAQ-30	-0.148	0.069	-0.172	-0.131	0.706	0.740	0.981	1.00						
Δ Par GA	-0.007	-0.255	0.222	0.515	-0.477	-0.436	-0.387	-0.464	1.00					
Δ Child GA	-0.102	0.032	-0.063	-0.121	0.576	0.564	0.542	0.595	-0.758	1.00				
Δ Phys	-0.058	0.099	0.072	0.179	0.481	0.499	0.600	0.594	-0.354	0.408	1.00			

GA														
ΔPar TAJ	0.294	-0.182	-0.469	-0.127	0.500	0.510	0.286	0.296	0.048	0.211	0.294	1.00		
ΔPhys TAJ	-0.168	0.045	0.046	0.095	0.418	0.476	0.791	0.788	-0.245	0.488	0.543	0.277	1.00	
ΔChild TAJ	0.049	0.506	0.353	0.006	-0.370	-0.386	-0.101	-0.078	-0.233	-0.060	0.410	-0.790	0.484	1.00

Par: Parent

GA: Global Assessment

Phys: Physician

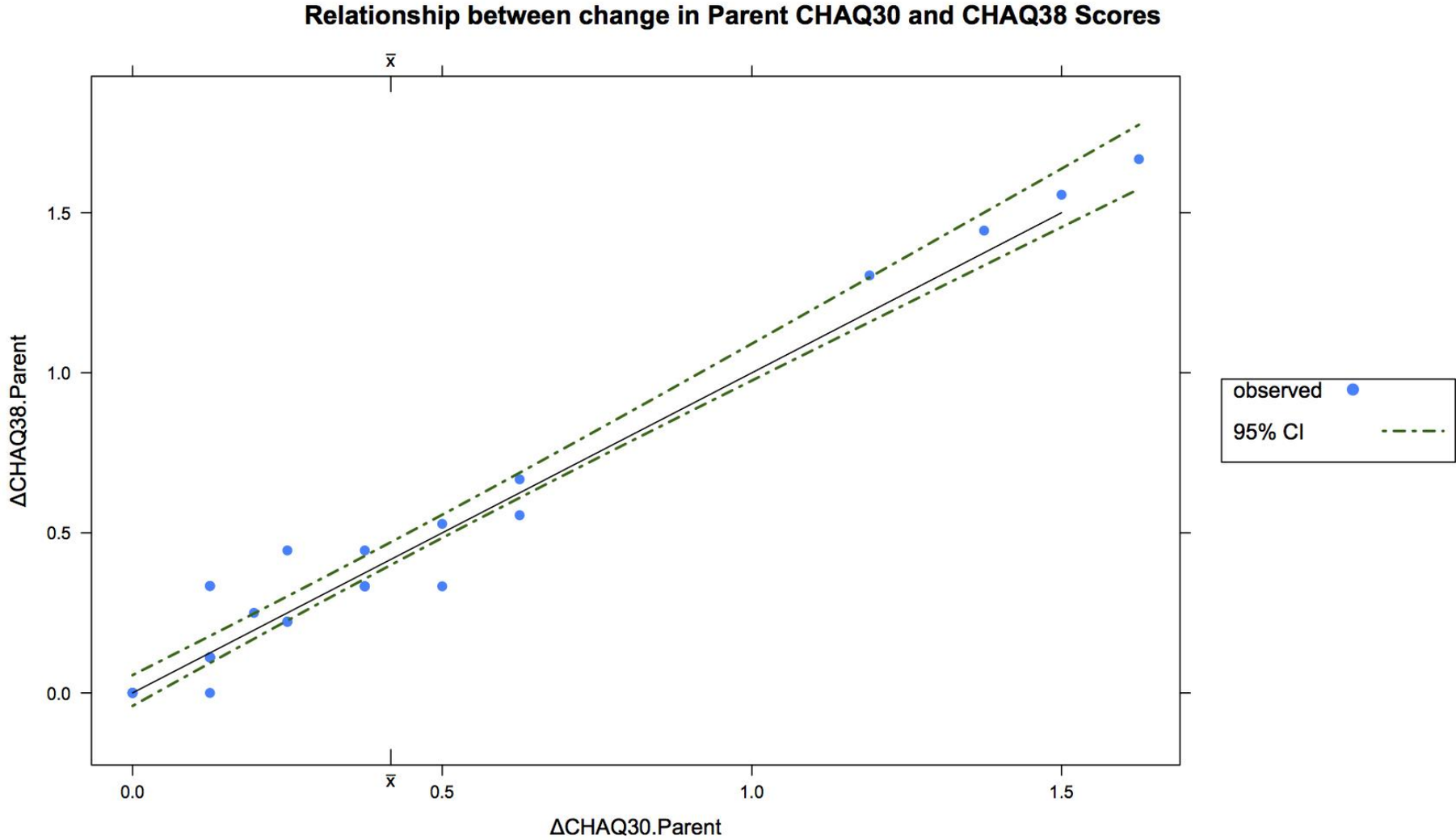
TAJ: Total Active Joints

VAS: visual analog scale

CHAQ: Childhood Health Assessment Questionnaire

ROM: range of motion

Supplementary Figure 1. Comparison of the change in questionnaire scores from baseline to followup of the CHAQ-38 and original CHAQ-30. CHAQ: Childhood Health Assessment Questionnaire.



Supplementary Figure 2. Comparison of the change in questionnaire scores from baseline to followup of the VAS_{CHAQ} and original CHAQ-30. VAS: visual analog scale; CHAQ: Childhood Health Assessment Questionnaire.

