

Appendix 1: Hedge's G Effect Size Estimates, Assuming Best-Case and Worst-Case Scenarios for Missing Data

	Immediate Post-Intervention		12 Weeks Post-Intervention	
	Worst-case scenario	Best-case scenario	Worst-case scenario	Best-case scenario
FSS	.27 Small	.35 Small	Favours control	Favours control
MFIS	Favours control	Favours control	Favours control	Favours control
Global LP	.29 Small	.71 Medium	.40 Small	.46 Small
Global LP-S	.31 Small	.65 Medium	.07 Very small	.08 Very small
Self-Efficacy	.41 Small	.68 Medium	Favours control	Favours control
RNLI	Favours control	Favours control	Favours control	Favours control
COPM-P	.24 Small	.80 Large	.29 Small	0.98 Large
COPM-S	.02 Very small	.13 Very small	.50 Medium	1.59 Very large
SONG-HD	No difference	.24 Small	Favours control	Favours control

Legend: FSS = Fatigue Severity Scale; MFIS = Modified Fatigue Impact Scale; Global LP = Global Life participation; Global LP-S = Global Life Participation Satisfaction; RNLI = Reintegration to Normal Living Index; COPM-P = Canadian Occupational performance Measure – Performance Scale; COPM-S = Canadian Occupational Performance Measure – Satisfaction Scale; SONG-HD Fatigue = Standardized Outcomes in Nephrology - Hemodialysis Fatigue