

I – Coeficientes de consistência Interna (*alpha* de Cronbach)

Tabela I – Coeficientes de correlação interna

	FM	AR	C	Total
FIQ-R total	.943	.931	.877	.972
FIQ-R função	.937	.931	.906	.960
FIQ-R impacto	.961	.843	.981	.965
FIQ-R sintomas	.870	.824	.822	.932
QPP	.972	.965	.949	.972
QPP F1	.964	.953	.934	.961
QPP F2	.937	.928	.925	.950
PoMS total	.954	.908	.882	.951
PoMS-T	.886	.744	.830	.903
PoMS-D	.943	.897	.843	.952
PoMS-H	.942	.816	.820	.940
PoMS-V	.823	.861	.859	.874
PoMS-F	.887	.878	.684	.924
EMP-H&F total	.900	.919	.903	.906
PAO (H&F)	.887	.910	.914	.902
PSP (H&F)	.867	.832	.774	.842
EMP-F total	.891	.858	.887	.919
PE	.824	.731	.923	.848
EPP	.839	.630	.886	.816
DA	.841	.776	.684	.814
EP	.912	.857	.954	.919
CP	.896	.917	.918	.915
O	.862	.646	.759	.780
ESP	.839	.869	.874	.891
BDI-II	.934	.950	.619	.957