

Table suppl 1. Multivariate test (ANCOVA) with residential status as co-variate.
Between-subjects test.

Source	Dependent Variable	F	Sig.	Partial Eta Squared	Observed Power ¹
Residential status	Y_SJ	.121	.728	.001	.064
	Y_SS	.802	.372	.006	.144
	Y_AS	1.797	.183	.014	.265
	FMPS_Co	.070	.791	.001	.058
	FMPS_PS	.029	.866	.000	.053
	FMPS_PE	1.060	.305	.008	.175
	FMPS_PC	.247	.620	.002	.078
	FMPS_Do	1.353	.247	.011	.211
	FMPS_Or	3.965	.049	.031	.506
	FMPS_SUM	.006	.937	.000	.051
group	Y_SJ	40.657	<.001	.244	1.000
	Y_SS	60.026	<.001	.323	1.000
	Y_AS	39514	<.001	.239	1.000
	FMPS_Co	40.808	<.001	.245	1.000
	FMPS_PS	16.549	<.001	.116	.981
	FMPS_PE	8.936	.003	.066	.843
	FMPS_PC	13.708	<.001	.098	.957
	FMPS_Do	44.192	<.001	.260	1.000
	FMPS_Or	.998	.320	.008	.168
	FMPS_SUM	38.911	<.001	.236	1.000

1. Computed using alpha = .05

SJ: subjugation, SS: self-sacrifice, AS: approval seeking

Co: concern over mistakes, PS: personal standards, PE: parental expectations, PC: parental criticism, Do: doubts about actions, Or: organization.

Table suppl 2. Mann-Whitney test . RA group versus FM group with both HADS-a and HADS-d scores <8

Self -report scale	Mann-Whitney U	Z (df)	P (2 sided)
Y-SJ	137.5	-4.147	<.001
Y-SS	122.5	-4.385	<.001
Y-AS	199.0	-3.160	.002
FMPS-Co	153.0	-3.898	<.001
FMPS-PS	178.0	-3.500	<.001
FMPS- PE	268.5	-2.051	.040
FMPS- PC	168.5	-3.669	<.001
FMPS- Do	181.0	-3.464	<.001
FMPS- Or	381.5	-.234	.815
FMPS SUM	120.0	-4.425	<.001

SJ: subjugation, SS: self-sacrifice, AS: approval seeking

Co: concern over mistakes, PS: personal standards, PE: parental expectations, PC: parental criticism, Do: doubts about actions, Or: organization.