

Table S3

Demographic features and descriptive statistics: medians and ranges, correlations of DRS (Kendall's r) and IPO (Pearson r) with age and educational level and differences between gender-groups as assessed with t -tests.

		Gender	Age	Level of education	IQ
N = 68	Median, range	50.7% male	$M = 36.85 (11.99),$ 17-57	$M = 3 (1.04)$	$M = 107.07$ 86-126
DR-S, N = 66	6, 2-8	$t = .369, p = .71$	$.026, p = .781$	$.028, p = .792$	$-.030, p = .749$
DR-M, N = 68	5.5, 2-7	$t = .510, p = .61$	$-.063, p = .577$	$-.120, p = .340$	$.001, p = .992$
DR-F, N = 68	5.5, 2-7	$t = -.413, p = .68$	$-.061, p = .512$	$-.055, p = .600$	$-.071, p = .449$
DR-P, N = 47	5, 2-8	$t = .936, p = .36$	$-.035, p = .714$	$-.099, p = .346$	$-.104, p = .272$
IPO-PD, N = 65	38, 16-70	$t = -1.092, p = .279$	$-.300, p = .016^*$	$-.135, p = .286$	$-.143, p = .261$
IPO-ID, N = 65	58, 27-100	$t = -.977, p = .332$	$-.284, p = .023^*$	$-.136, p = .282$	$-.203, p = .107$
IPO-RT, N = 65	40, 22-92	$t = -.990, p = .326$	$-.312, p = .012^*$	$-.124, p = .330$	$-.234, p = .063$

DR_mother = DR-M, DR_father = DR-F, DR_peer = DR-P, DR_self = DR-S, IPO_Identity Diffusion = IPO-ID, IPO_Primitive Defense = IPO-PD,
IPO_disturbed reality testing = IPO-RT

* $p < .05$ ** $p < .01$