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