

Table S2

Correlations between DRS and IPO measures

| | DRS_ORI | | | | IPO | | | M | SD |
|--------|---------|------|-------|------|--------|--------|--------|-------|-------|
| | DR-M | DR-F | DR-P | DR-S | IPO-ID | IPO-PD | IPO-RT | | |
| DR-M | .54** | .20 | .34** | | .10 | -.02 | .15 | 5.18 | 1.16 |
| DR-F | | .27* | .34** | | .03 | -.07 | -.04 | 5.34 | 1.30 |
| DR-P | | | .34** | | -.19 | -.24* | -.23 | 5.25 | 1.14 |
| DR-S | | | | | -.11 | -.12 | -.09 | 5.29 | 1.06 |
| IPO-ID | | | | | | .66** | .54** | 58.34 | 11.56 |
| IPO-PD | | | | | | | .58 | 38.84 | 9.66 |
| IPO-RT | | | | | | | | 41.43 | 1.38 |

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