2 Original Article

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The Psychometric Properties of the German Language Reinforcement Sensitivity Theory-Personality Questionnaire (RST-PQ)

Giulia Pugnaghi,¹ Andrew Cooper,² Ulrich Ettinger,¹ and Philip J. Corr³

⁹ ¹Department of Psychology, University of Bonn, Germany

²Department of Psychology, Goldsmiths, University of London, UK

³Department of Psychology, City, University of London, UK

Abstract: The aim of this study was to assess the psychometric properties of a German translation of the Reinforcement Sensitivity Theory of Personality Questionnaire (RST-PQ; Corr & Cooper, 2016). Five hundred and twenty-seven participants completed the German version of the RST-PQ, in addition to a battery of related self-report personality questionnaires. A six-factor structure, with two unitary defensive factors, fight-flight-freeze system (FFFS; related to fear) and the behavioral inhibition system (BIS; related to anxiety), and four behavioral approach system (BAS) factors (Reward Interest, Goal-Drive Persistence, Reward Reactivity, and Impulsivity), was supported by confirmatory factor analysis, confirming the English language version of the RST-PQ. Convergent and discriminant validity for the six-factor structure was demonstrated in relation to existing personality scales. Results showed that the German version of the RST-PQ is a reliable and valid self-report measure of the revised Reinforcement Sensitivity Theory (rRST) of personality. The RST-PQ may facilitate future research on rRST specifically and, more broadly, on approach-avoidance theories of personality using German language samples.

Keywords: RST-PQ, approach, avoidance, BIS, FFFS, BAS, goal conflict, Reinforcement Sensitivity Theory

The Reinforcement Sensitivity Theory (RST) is one of the more prominent theories of personality, especially among the biologically inspired family (Collins, Jackson, Walker, O'Connor, & Gardiner, 2017). It postulates that the source of the variation observed in the surface structure of personality resides in neurobehavioral systems responsible for appetitive and aversive motivation (Corr, 2016; Gray & McNaughton, 2000; McNaughton & Corr, 2004, 2008). The most recent version of RST postulates three major neuropsychological systems: the behavioral approach system (BAS), the fight-flight-freeze system (FFFS), and the behavioral inhibition system (BIS; Gray & McNaughton, 2000). As highlighted by Corr and McNaughton (2012), these biobehavioral systems are activated by stimuli appraised as reflecting either gain or loss - it is these attractors and repulsors, respectively, that activate the biobehavioral systems.

2 More specifically, the BAS is activated by attractor stim-3 uli; the FFFS by repulsor stimuli; and the BIS by conflicting stimuli (e.g., coactivation of FFFS and BAS). The current 44 version of RST is a revision of the original model of RST 45 based on the work of Gray (e.g., Gray, 1982). The most sig-46 nificant change in revised RST (rRST) is the separation of 47 FFFS/fear and BIS/anxiety processes, which are postulated 48 to have different functional properties and distinct neu-49 50 ropsychopharmacological bases (Corr & McNaughton, 2012; McNaughton & Corr, 2004, 2008; Perkins et al., 51 2009) - there have also been refinements to the structure 52 of the BAS (Corr, 2016). 53

54 One issue that has hampered progress in the development of rRST in human research is the lack of suitable 55 self-report personality measures consistent with its theoret-56 ical tenets. Much research continues to use measures that 57 were initially developed using the original model of RST 58 59 (e.g., the BIS/BAS scales; Carver & White, 1994). More recently, there have been several attempts to develop 60 self-report measures that align more closely with rRST, 61 including the Jackson 5 (Jackson, 2009) and the rRST-Q 62

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63 (Reuter, Cooper, Smillie, Markett, & Montag, 2015). While the development of these measures represents a step for-64 65 ward in terms of testing rRST, they have several potential 66 limitations. For example, both measures only have one fac-67 tor for the BAS, and the Fight scales tend to positively correlate more strongly with the BAS rather than the FFFS (see 68 69 Corr, 2016, for a fuller summary and comparison of RST 70 questionnaires).

71 Another recent addition to the field of RST personality 72 measurement is the Reinforcement Sensitivity Theory of 73 Personality Questionnaire (RST-PQ; Corr & Cooper, 74 2016). The RST-PQ was developed on the basis of thematic 75 facets consistent with the core features of rRST. After the 76 development of a large pool of items, exploratory and con-77 firmatory factor analyses were used to develop a theoreti-78 cally faithful factor structure (see Corr & Cooper, 2016, 79 for a much fuller description of the development of the 80 items and the subsequent analyses). These analyses ulti-81 mately arrived at a six-factor structure: four BAS factors 82 (Reward Interest, Goal-Drive Persistence, Reward Reactiv-83 ity, and Impulsivity), and two unitary defensive factors, 84 FFFS (related to fear) and BIS (related to anxiety). (An addi-85 tional Fight factor was developed to complement the RST-86 PQ - previous research shows this is a problematic con-87 struct in rRST and needs to be kept separate; see Corr, 88 2016.) This structure was replicated across several large 89 samples and its factors showed good internal consistency. 90 Cronbach's a values for BIS, FFFS, Reward Interest, Goal-91 Drive Persistence, Reward Reactivity, and Impulsivity were 92 0.93, 0.78, 0.75, 0.86, 0.78, and 0.74, respectively 93 (N = 831). The BAS scales showed moderate positive corre-94 lations with each other (r = .33-.48) except Reward Reactiv-95 ity and Impulsivity, which were not correlated (r = .02). BIS 96 and FFFS showed also a moderately strong positive correla-97 tion with each other (r = .44) and both showed small to 98 moderate positive correlations with Reward Reactivity and 99 Impulsivity (r = .16-.21) and only weak correlations with 100 Reward Interest and Goal-Drive Persistence (r = -.08-101 .07). The factors also largely showed good convergent 102 and discriminant validity in relation to other widely used 103 measures of personality.

104 Our aim in the current study is to introduce and evaluate 105 the psychometric properties of a German language version 106 of the RST-PQ. It is clearly an important step for this 107 recently developed measure of rRST to be translated into 108 different languages and replicated in order to facilitate 109 rRST research. There is currently only one published Ger-110 man language measure for rRST; this is the measure by Reuter et al. (2015), mentioned above. The development 111 112 of a German language version of the RST-PQ will allow 113 researchers to compare the structure and validity of these 114 measures. In the current study, we report on the factor structure of a German-translated version of the RST-PQ.115We expected to find the same six-factor structure found116in the English version of the scales. We also examined117the convergent and discriminant validity of the German118RST-PQ with regards to theoretically-relevant personality119measures related to the FFFS, BIS, and BAS.120

In line with previous findings, we expect positive correla-121 tions of FFFS and BIS with Neuroticism. We predict that 122 BIS would correlate much higher than the FFFS with STAI 123 trait anxiety and, more specifically, with social anxiety, 124 while FFFS would correlate higher with specific fear scales. 125 For the BAS factors, we expect positive correlations with 126 127 Extraversion. In terms of the other Big Five factors, we predict Conscientiousness to correlate positively with Goal-128 Drive Persistence, and Openness to correlate positively 129 with Reward Interest. For Impulsivity, we would expect a 130 strongly positive correlation with other measures of Impul-131 sivity and a negative correlation with Conscientiousness. 132

Method

Participants and Procedure

Five hundred twenty-seven healthy volunteers (259 males, 135 $M_{\rm age} = 26.97, SD = 7.44; 268$ females, $M_{\rm age} = 26.31,$ 136 SD = 7.50) were recruited using emails, newspaper 137 advertisements, and flyers distributed around the local 138 community in Munich, Germany. Participants were first 139 contacted and screened for their suitability in a telephone 140 interview and were then invited to take part in the psycho-141 metric assessments in the laboratory. Exclusion criteria 142 were: (1) any current DSM-IV Axis I disorders (established 143 using the German version of the Mini-International Neu-144 ropsychiatric Interview; Sheehan et al., 1998); (2) a past 145 or current diagnosis of ADHD; (3) any diagnoses of psy-146 chotic disorders or ADHD among first-degree relatives; 147 (4) a history or evidence of neurological disorders; (5) any 148 current physical impairment; (6) any current consumption 149 of over-the-counter or prescription medication (except for 150 oral contraceptives in females); and (7) any visual impair-151 ments (other than the use of corrective lenses or glasses). 152 Inclusion criteria were: (1) being aged between 18 and 153 55 years; and (2) speaking German as first language. Demo-154 graphic data were collected using a purpose-written 155 questionnaire recording age, gender, and years spent in 156 full-time education. 157

Ethical approval was obtained from the Ethics Commit-158tee of the Faculty of Medicine of the University of Munich.159All volunteers provided written informed consent and were160reimbursed for their participation (€25). The self-report161

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personality data reported here were collected as part of a
larger series of studies examining the genetic and neurobiological bases of cognition, brain function, and personality.

165 Materials

166 The Reinforcement Sensitivity Theory Personality167 Questionnaire

The Reinforcement Sensitivity Theory Personality Ques-168 tionnaire (RST-PQ; Corr & Cooper, 2016) is a 65-item 169 170 self-report questionnaire measure of the rRST of personality, comprising: BIS scale (23 items); FFFS scale (10 items); 171 172 and four BAS scales - Reward Interest (7 items), Goal-Drive Persistence (7 items), Reward Reactivity (10 items), and 173 Impulsivity (8 items). Each item is answered using a four-174 point Likert scale, ranging from 1 (= not at all) to 4 (= highly). 175 The English version of the measure was translated into Ger-176 177 man by a bilingual German-English speaker; this version was then back-translated to English by a different bilingual 178 179 English-German speaker. The resultant back-translated 180 English items were checked against the original English items by one of the developers of the RST-PQ who is a 181 native English speaker. Some minor modifications were 182 183 made to several of the items. The final version of the Ger-184 man RST-PQ is given in Electronic Supplementary Material, 185 ESM 1. Cronbach's α values for the six scales in the current 186 study are reported in Table 3 [Author: please check if to 187 change the order of citation sequentially].

188 The NEO-FFI

189 The NEO-FFI (Borkenau & Ostendorf, 1993; Costa & 190 McCrae, 1992) is an established 60-item self-report measure of the five-factor model of personality. It has a 191 192 Likert-type response format, ranging from 1 (= disagree 193 strongly) to 5 (= agree strongly). Cronbach's α values for Extraversion, Neuroticism, Conscientiousness, Agreeable-194 195 ness, and Openness in the current study were 0.82, 0.85, 0.83, 0.73, and 0.71, respectively. 196

197 The State-Trait Anxiety Inventory

The State-Trait Anxiety Inventory Form-Y2 (STAI; Laux & 198 199 Spielberger, 1981; Spielberger, Gorsuch, Lushene, Vagg, & Jacobs, 1983) is a 40-item self-report measure of trait and 200 201 state anxiety. Only trait anxiety was measured in the cur-202 rent study. Items were rated on a four-point Likert-type 203 response format, ranging from 1 (= almost never) to 4 (= almost always). Items were summed to form a total 204 score for trait anxiety. The Cronbach's α value in the cur-205 206 rent study was 0.89.

207 A German Version of the Fear Survey Schedule

208The Fear Survey Schedule (FSS; Wolpe & Lang, 1977) is one209of the most widely used measures of fear. The FSS

comprises a list of items representing specific aversive stim-210 uli such as "open wounds" or "making mistakes." Different 211 versions of the FSS, ranging in length from 8 items to 108 212 items, have been developed. The current study used a 213 five-factor solution from the FSS based on a subset of 52 214 FSS items (Arrindell, 1980). The English version of the 215 measure was translated into German in the same way as 216 the RST-PQ. Respondents indicated, using a scale of 0 217 (= no fear) to 4 (= very much fear), how much they would 218 be disturbed by each item. Total scores for each factor were 219 derived by summing scores across the items within each 220 respective factor. Cronbach's α values for the five factors 221 Tissue Damage Fear, Social Fear, Fear of Sexual or Aggres-222 sive situations, Agoraphobia, and Animal Fear in the cur-223 rent study were 0.82, 0.92, 0.71, 0.68, and 0.77, 224 respectively. 225

The Barratt Impulsiveness Scale

The Barratt Impulsiveness Scale (BIS-11; Patton, Stanford,
& Barratt, 1995; Preuss et al., 2008) is a 30-item self-report228measure of impulsivity. All items are answered on a four-
point Likert-type scale, ranging from 1 (= *rarely/never*) to2304 (= *almost always/always*). Cronbach's α for the BIS-11 total
score was 0.82 in this study.231

Data Analysis

Confirmatory factor analysis (CFA) was conducted with 234 Mplus 7.11 (Muthén & Muthén, 2012) using a mean and 235 variance adjusted weighted least squares estimation of the 236 sample covariance matrix. This estimation provides more 237 precise results for categorical data in comparison with the 238 frequently used maximum-likelihood method (Beauducel 239 & Herzberg, 2006). Model fit was ascertained using the 240minimum fit function χ^2 . As χ^2 values are potentially 241 inflated by large sample sizes, fit was also examined using 242 the root mean square error of approximation (RMSEA; Stei-243 ger, 1990) and the comparative fit index (CFI; Bentler, 244 1990). These fit indexes have been demonstrated to reli-245 ably indicate model fit in models with factor loadings rang-246 ing between .40 and .60 (Beauducel & Wittmann, 2005). 247 The RMSEA provides a measure of model fit relative to 248 the population covariance matrix when the complexity of 249 the model is taken into account. RMSEA values of < .05 250 are suggestive of good fit and .05-.08 as moderate fit. 251 The CFI provides a measure of the fit of the hypothesized 252 model relative to the baseline or independent model, with 253 values usually ranging from 0.00 to 1.00. For the CFI, val-254 ues above .95 are suggestive of good model fit and values 255 above 0.90 suggest adequate model fit. Because the mod-256 els were estimated by means of WLSMV [Author: please 257 explain], the significance tests for nested models were 258

calculated with the χ^2 difference test developed by Muthén 259 and Muthén (Asparouhov, Muthén, & Muthén, 2006 260 261 [Author: check and approve the author names added 262 as per reference list]). We also investigated measurement 263 invariance for gender and age by means of Multiple-Indicator Multiple-Cause (MIMIC) models. Only modification 264 265 indices equal or greater than 10 were regarded as substan-266 tial. In order to address the construct validity of the German 267 version of the RST-PQ, we explored Pearson correlations of the RST-PQ scales with well-established measures of gen-268 269 eral personality.

270 **Results**

271 Skewness and kurtosis values for all items ranged from 272 -1.48 to 1.52, and -1.00 to 2.33, respectively. According 273 to Curran, West, and Finch (1996), skewness and kurtosis 274 values of 0-2, and 0-7, respectively, can be taken as 275 descriptive parameters of univariate normality. Mardias 276 Multivariate Normality Test indicated that the data are 277 not multivariate normal distributed. To account for the fact 278 of dealing with categorical data which doesn't conform to 279 the multivariate normal distribution, the more robust 280 WLSMV estimator was used for the confirmatory factor 281 analyses.

282 Confirmatory Factor Analysis

283 The hypothesized model (Model 1) was a six-factor single-284 order model with a BIS factor, a FFFS factor, and four BAS 285 factors (Reward Interest, Goal-Drive Persistence, Reward 286 Reactivity, and Impulsivity) with all items freely loading 287 on their respective a priori latent factor and loadings fixed 288 at zero for all other latent factors (Table 1 [Author: check 289 and approve the manual citation]). The latent factors 290 were free to correlate and all of the observed variable error 291 terms were uncorrelated. This model corresponds to the 292 final combined single-order factor model, which was evalu-293 ated in the English version of the RST-PQ (Corr & Cooper, 294 2016). The model fit indices for Model 1 were as follows in the current study: $\chi^2(2,118, N = 527) = 4,705.002$, 295 296 p < .0001; CFI = 0.82; RMSEA = 0.048. This indicates 297 acceptable global model fit in terms of the RMSEA, 298 although it should be noted that the CFI value is below 299 the cutoff point often used for assessing acceptable model 300 fit (0.90). Despite this, all items had a robust loading on 301 their respective factor, and the global model fit indices 302 are similar to those reported for the English version in Corr 303 and Cooper (2016). The BIS and FFFS latent factors were 304 significantly positively correlated at 0.54. We investigate three alternative models which were all nested under 305 Model 1 and could therefore be compared to it by means 306 of a χ^2 difference test. 307

The differentiation of FFFS/fear and BIS/anxiety is a 308 central conceptual intention of the rRST and is operational-309 ized in the conceptualization of the hypothesized factor 310 structure of the RST-PQ. Therefore, we expect Model 1 311 (comprising two distinct factors, namely FFFS and BIS) to 312 313 show an improved model fit compared to Model 2, a single-order model, in that the correlation between FFFS 314 and BIS is fixed to one, implying that FFFS and BIS repre-315 sent one factor (Table 2 [Author: check and approve the 316 manual citation]). As expected, Model 2 showed signifi-317 cantly poorer global model fit than Model 1 318 $\chi^2_{\text{diff}}(1) = 165.774, p < .0001$. In accordance with Corr 319 and Cooper (2016), we believe FFFS and BIS can conceptu-320 ally and operationally be separated, but it is unrealistic to 321 assume that FFFS-fear and BIS-anxiety processes are com-322 pletely uncorrelated - indeed, rRST does not posit this 323 (Corr, 2016). Hence, we expect Model 1 should show better 324 model fit than Model 3, a single-order model, where the 325 correlation between FFFS and BIS were fixed to 0. As 326 expected, this model showed significant poorer global 327 model fit than Model 1 $\chi^2_{\text{diff}}(1) = 136.577, p < .0001.$ 328

The fourth model investigated in this study considered the hierarchical structure of the RST-PQ, namely that the four BAS factors load on a higher order "reward sensitivity" factor while FFFS and BIS were conceptualized as in Model 1. Model 4 also showed significantly poorer global model fit than Model 1 $\chi^2_{diff}(2) = 76.86$, p < .0001.

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All CFA models were tested in terms of MIMIC models335(Muthén, 1989) to investigate the measurement invariance336across gender and age. Measurement invariance was337observed for the investigated variables across all models.338Model fit indices of all tested models are reported in339Table 5.340

Table 3 shows the descriptive statistics, Cronbach's α val-341 ues, and correlations for the RST-PQ scales. The BAS fac-342 tors had moderately large positive correlations with each 343 other, with the exception of the correlation between Goal-344 Drive Persistence and Impulsivity, which was close to 0. 345 The BIS and FFFS factors were significantly positively cor-346 related. The four BAS factors generally had low correlations 347 with the FFFS and BIS. 348

Correlations With Other Personality Measures

Table 4 shows the intercorrelations of the sum scores of351RST-PQ factors with other well-established personality352measures. For the RST-PQ BIS factor, there are large significant positive correlations with the Neuroticism scale of the353

Table 1. Factor loadings of BAS items for confirmatory factor analyses (CFA) of the six-factor single-order model

		C	FA	
Thematic Facets	1: RI	2: GDP	3: RR	4: Imp
Reward Interest				
I am always finding new and interesting things to do.	0.84			
I regularly try new activities just to see if I enjoy them.	0.60			
I get carried away by new projects.	0.66			
I take a great deal of interest in hobbies.	0.68			
I am very open to new experiences in life.	0.58			
I am a very active person.	0.72			
I am always "on the go."	0.60			
Drive Persistence				
I put in a big effort to accomplish important goals in my life.		0.76		
I am motivated to be successful in my personal life.		0.78		
I often overcome hurdles to achieve my ambitions.		0.72		
I feel driven to succeed in my chosen career.		0.64		
I am very persistent in achieving my goals.	6	0.81		
Goal Planning				
I think it is necessary to make plans in order to get what you want in life.	O ř	0.41		
I will actively put plans in place to accomplish goals in my life.		0.76		
Reward Reactivity		\mathbf{O}		
I am especially sensitive to reward.			0.43	
Good news makes me feel over-joyed.			0.58	
I love winning competitions.			0.68	
I get a special thrill when I am praised for something I've done well			0.61	
I get very excited when I get what I want.	× ·		0.76	
I always celebrate when I accomplish something important.			0.47	
I find myself reacting strongly to pleasurable things in life.			0.60	
I often feel that I am on an emotional high.			0.45	
Sometimes even little things in life can give me great pleasure.			0.47	
l often experience a surge of pleasure running through my body.			0.68	
Impulsivity				
I think I should 'stop and think' more instead of jumping into things too quickly.				0.48
I sometimes cannot stop myself talking when I know I should keep my mouth closed.				0.44
l often do risky things without thinking of the consequences.				0.60
I find myself doing things on the spur of the moment.				0.65
I'm always buying things on impulse.				0.50
I would go on a holiday at the last minute.				0.50
I think the best nights out are unplanned.				0.36
If I see something I want, I act straight away.				0.48
1. Reward Interest	_			
2. Goal-Drive Persistence	0.57*	-		
3. Reward Reactivity	0.56*	0.39*	-	
4. Impulsivity	0.55*	0.08	0.59*	_

Notes. RI = Reward Interest; GDP = Goal-Drive Persistence; RR = Reward Reactivity; Imp = Impulsivity. *p < .001 [Author: One- or two-tailed?].

NEO-FFI and the Trait Anxiety scale, and moderate positive correlations with the FSS sub-scales, particularly the
Social Fear scale. The RST-PQ FFFS factor showed moderately strong positive correlations with the FSS scales and

NEO-FFI Neuroticism but is only weakly positively correlated with STAI anxiety. These associations are as expected359from rRST and are consistent with the findings of the English version RST-PQ.361

Table 2.	Factor loadings	of FFFS and BIS	items for co	onfirmatory fact	or analyses (CFA)) of the six-factor	single-order model
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	C	FA
Thematic Facets	FFFS	BIS
Flight		
I would run fast if I knew someone was following me late at night.	0.34	
I would run quickly if fire alarms in a shopping mall started ringing.	0.60	
I would leave the park if I saw a group of dogs running around barking at people.	0.58	
Active Avoidance		
There are some things that I simply cannot go near.	0.66	
I would not hold a snake or spider.	0.56	
Freezing		
I would be frozen to the spot by the sight of a snake or spider.	0.58	
Looking down from a great height makes me freeze.	0.55	
I would instantly freeze if I opened the door to find a stranger in the house.	0.53	
I would freeze if I was on a turbulent aircraft.	0.54	
I am the sort of person who easily freezes-up when scared.	0.72	
Motor Planning Interruption		
I take a long time to make decisions.		0.52
When nervous, I find it hard to say the right words.		0.46
When nervous, I sometimes find my thoughts are interrupted.		0.61
I often find myself lost for words.		0.61
My behavior is easily interrupted.		0.56
Cautious Risk Assessment		
I worry a lot.		0.47
People are often telling me not to worry.		0.61
I often worry about letting down other people.		0.54
The thought of mistakes in my work worries me.		0.58
When trying to make a decision, I find myself constantly chewing it over.		0.78
Obsessive Thoughts		
I find myself thinking about the same thing over and over again.		0.66
I am often preoccupied with unpleasant thoughts.		0.71
It's difficult to get some things out of my mind.		0.52
My mind is dominated by recurring thoughts.		0.75
My mind is sometimes dominated by thoughts of the bad things I've done.		0.83
l often wake up with many thoughts running through my mind.		0.53
I'm always weighing-up the risk of bad things happening in my life.		0.82
Behavioral Disengagement		
I often find myself "going into my shell."		0.62
I feel sad when I suffer even minor setbacks.		0.68
l often feel depressed.		0.43
I have often spent a lot of time on my own to "get away from it all."		0.55
I sometime feel "blue" for no good reason.		0.76
When feeling "down," I tend to stay away from people.		0.72
1	-	
2	0.54	-

Notes. FFFS = Fight-Flight-Freeze System; BIS = Behavioral Inhibition System. Factor correlation significant at p < .001 [Author: one- or two-tailed?].

All of the RST-PQ BAS scales positively correlated with
 NEO-FFI Extraversion. Reward Interest is negatively corre lated with NEO-FFI Neuroticism, STAI anxiety, and more
 weakly with the FSS scales. In addition, Reward Interest

is the only BAS factor which is positively correlated with367NEO-FFI Openness. For Goal-Drive Persistence, there are368large positive correlations with NEO-FFI Conscientiousness369and negative correlations with the NEO-FFI Neuroticism370

Table 3. Descriptive statistics and scale correlations of the RST-PQ scal	les
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	1	2	3a	Зb	3c	3d
1. FFFS		.46	12	.02	.26	.16
2. BIS		-	21	13	.11	.14
3. BAS						
3a. Reward Interest			-	.43	.45	.40
3b. Goal-Drive Persistence				_	.35	.05
3c. Reward Reactivity					-	.45
3d. Impulsivity						-
Μ	19.44	45.05	20.24	21.42	27.76	18.33
SD	5.50	11.07	3.78	3.70	4.84	3.86
Min	10.00	24.00	7.00	8.00	14.00	8.00
Max	34.00	84.00	28.00	28.00	39.00	31.00
Skewness	0.35	0.54	-0.31	-0.44	-0.25	0.29
Kurtosis	-0.65	-0.01	-0.01	-0.23	-0.23	0.03
α	0.76	0.91	0.80	0.82	0.78	0.67
Range of corrected item total correlation	.31–.57	.3770	.4659	.4069	.2861	.2750
Range of item difficulty	0.38-0.60	0.36-0.63	0.58-0.82	0.69-0.85	0.51-0.89	0.43-0.80

Note. FFFS = Fight-Flight-Freeze System; BIS = Behavioral Inhibition System; BAS = Behavioral Approach.

371 and STAI anxiety. The BAS Reward Reactivity factor had 372 small to modest positive correlations with the FSS scales and the Barratt Impulsivity Scale. Lastly, the BAS Impulsiv-373 374 ity showed a strong correlation with the Barratt Impulsivity 375 Scale. In general, these associations are in accordance with the theoretical bases of rRST. Gender was moderately 376 377 related to RST-PQ FFFS scores, with females having higher 378 scores, which has been found before with the English ver-379 sion RST-PQ. Otherwise, gender and age had only weak 380 relationships with all other scales.

381 Discussion

We examined the factor structure and psychometric prop-382 erties of a German-translated version of the recently devel-383 384 oped RST-PQ (Corr & Cooper, 2016). We also examined 385 the convergent and discriminant validity by correlating its 386 factors with established measures of personality. The results support the six-factor structure reported from the 387 388 original English version of the scales, with clear differentia-389 tion of FFFS and BIS, and four separate BAS factors com-390 prising Reward Interest, Goal-Drive Persistence, Reward Reactivity, and Impulsivity. Regarding the BAS scales, the 391 392 conceptualization of four single-order BAS factors showed significantly better model fit than a hierarchical structure 393 394 with a higher order BAS factor "reward sensitivity." Regard-395 ing FFFS and BIS, the conceptualization of two separate but 396 correlated factors demonstrated better fit than the factor 397 models in which FFFS and BIS were either uncorrelated (correlation fixed to zero) or reflected one factor (correlation fixed to one). The hypothesized six-factor CFA model398tion fixed to one). The hypothesized six-factor CFA model399with all items showed reasonably good fit with the data:400the model fit indices, factor loadings, and factor intercorre-401lations were very similar to those reported in the English402language version (Corr & Cooper, 2016). Cronbach's α values for the resultant scales were acceptable.404

The correlations between the RST-PQ scales and other 405 personality measures were largely as predicted, and were 406 very similar to those reported in the original study, where 407 the same or similar scales were used (Corr & Cooper, 408 2016). In broad terms, the FFFS, BIS, and BAS scales from 409 the RST-PQ correlated most strongly with the scales that 410 were expected. Of particular note, RST-PQ BIS was very 411 highly positively correlated with STAI trait anxiety and 412 NEO-FFI Neuroticism, as we would expect, with the RST-413 PQ FFS scale also having positive correlations with these 414 scales, but of a substantially lower magnitude. This provides 415 further support for the psychometric separation of the FFFS 416 and BIS scales. Also, both the FFFS and the BIS were mod-417 erately correlated with social fear and tissue damage fear, 418 but the FFFS showed a higher correlation with tissue dam-419 age fear (representing fear proper), whereas the BIS showed 420 a higher correlation with social fear (representing goal con-421 422 flict-related anxiety). The Barratt Impulsivity Scale showed the highest correlation with the RST-PQ BAS Impulsivity 423 scale, but did not correlate strongly with the other BAS 424 scales, as expected. For the other NEO-FFI scales, Extraver-425 sion correlated positively and moderately with all of the 426 BAS scales, while Conscientiousness had a large positive 427 correlation with BAS Goal-Drive Persistence, but none of 428

RST-PQ Factors						
Personality	FFFS	BIS	BAS-RI	BAS-GDP	BAS-RR	BAS-Imp
BIS-11						
Impulsivity	.15**	.24***	.10*	37***	.20***	.60***
Five-Factor Model						
Openness	11**	.12**	.20***	.07	.08	.06
Conscientiousness	.02	23***	.27***	.59***	.12**	13
Extraversion	11*	38***	.59***	.35***	.46***	.38***
Agreeableness	.05	12**	.16***	.08	.13**	09*
Neuroticism	.38***	.70***	28***	24***	.01	.13**
Fear Survey Schedule						
Tissue Damage Fear	.43***	.30***	08	01	.20***	.15***
Social Fear	.34***	.56***	20***	11**	.09*	.07
Agoraphobia	.43***	.43***	18***	09*	.10*	.05
Sex Fear	.39***	.39***	15**	05	.11*	.06
Animal Fear	.48***	.24***	10*	<u> </u>	.10*	.12*
STAI						
Trait Anxiety	.27***	.76***	34***	30***	10*	.05
Age	01	14**	.00	14**	17***	.04
Gender	.44***	.23***	.06	.05	.21***	.20***

Table 4. Correlations between RST-PQ and other measures of personality

Notes. N = 526 for the FSS, N = 527 for all other correlations. BIS-11 = Barratt Impulsiveness Scale; BIS = Behavioral Inhibition System; FFFS = Fight-Flight-Freeze System; BAS = Behavioral Approach System; RI = Reward Interest; GDP = Goal-Drive Persistence; RR = Reward Reactivity; Imp = Impulsivity. *p < .05; **p < .01; ***p < .01; ***p < .01 [Author: one- or two-tailed?].

CFA model	χ ²	df	CFI	RMSEA	χ^2 difference test
Model 1: combined single-order factor model	4,705.002***	2,118	.82	.048	-
Model 2: combined single-order factor model with correlation fixed to 1 between BIS and FFFS	4,977.715***	2,119	.80	.051	165.774 (1)***
Model 3: combined single-order factor model with correlation fixed to 0 between BIS and FFFS	5,652.384***	2,119	.76	.056	136.577(1)***
Model 4: Second-order factor model with BAS	5,020.644***	2,128	.80	.051	119.778(10)***

Note. ***p < .001 [Author: one or two-tailed?].

the other RST-PQ scales. Agreeableness and Openness had
only small correlations with each of the RST-PQ scales. In
sum, this initial investigation of the psychometric properties
of the German language RST-PQ suggests it is comparable
to the English language RST-PQ and potentially a viable
tool for research on rRST in German speaking samples.

435 Further research will be needed to evaluate in more detail the psychometric properties of the German RST-436 437 PQ. For example, it would be important to establish the 438 divergent validity of the BIS and FFFS scales in the RST-439 PQ in relation to neuroscientific and behavioral data, given 440 the putative differences in the functional properties and 441 neuropsychopharmacological bases associated with these systems (Corr & McNaughton, 2012; McNaughton & Corr, 442 443 2004, 2008; Perkins et al., 2009). Similarly, it would be 444 important for future research to test directly, and contrast the validity and efficacy, of the different measures that 445 have been developed recently for rRST in relation to theo-446 retically relevant variables (see Corr, 2016). With regards to 447 German speaking samples, this would involve a direct con-448 trast with the German RST-PQ reported here and the exist-449 ing German language version of the Reuter et al. (2015; 450 451 rRST-Q). Establishing the validity of the German RST-PQ in relation to a broader set of more widely used personality 452 measures, for example, the German version of the Carver 453 and White BIS/BAS scales (Strobel, Beauducel, Debener, 454 455 & Brocke, 2001), should also be a priority for future research. 456

In conclusion, we present and report a German language457version of the RST-PQ. The factor structure of the original458English version was replicated in the German version, and459initial evidence for the convergent and discriminant validity460

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- 461 of the resulting scales was good. Future studies should seek
- to establish further the validity of the RST-PQ using neuro-462
- scientific and behavioral data. Having a version of the RST-463 464 PQ that is suitable for German speaking samples will clearly
- 465 assist in this process.
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468 **Electronic Supplementary Material**

- 469 The electronic supplementary material is available with the online version of the article at https://doi.org/10.1027/ 470 471 1614-0001/a000262
- 472
- 473 ESM 1. Questionnaire (pdf).
- 474 German version of the RST-PQ questionnaire 2016.

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	604
Giulia Pugnaghi	605
Department of Psychology	606
University of Bonn	607
Kaiser-Karl-Ring 9	608
53111 Bonn	609
Germany	610
giuliapugnaghi@gmail.com	611
	612

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