

**Supplementary Table 3.** A comparison of first/second frequent foils in different version of the RMET test<sup>3,5,7,8,10-12</sup>

Item	Target	Korean-translated version of the RMET (N=196)	K-RMET (N=196)	English (Prevost et al., 2014; N=139)	French (Prevost et al., 2014; N=97)	Italian (Vellante et al., 2013; N=200)	Persian (Khorashad et al., 2015; N=545)	Portuguese (Pestana et al., 2018; N=130)	Servian (Đorđević et al., 2017; N=260)	Spanish (Fernandez-Abascal et al., 2013; N=358)	Turkish (Girli, 2014; N=268)
1	Playful							Irritated*	Irritated*		Comforting*
2	Upset	Annoyed*	Arrogant*								
3	Desire	Convinced†	Convinced*			Convinced†	Convinced†		Convinced†		Joking†
4	Insisting			Relaxed†	Relaxed†	Relaxed†					
5	Worried	Sarcastic*					Irritated†				
6	Fantasizing										
7	Uneasy			Friendly*	Friendly*	Friendly*	Dispirited	Friendly*	Friendly†		Friendly*
8	Despondent										
9	Preoccupied										
10	Cautious		Aghast*	Insisting†		Insisting†	Insisting*				
11	Regretful		Terrified†		Flirtatious†						
12	Skeptical	Indifferent†									Indifferent†
13	Anticipating				Decisive*		Hard To Check†				
14	Accusing	Irritated†	Irritated*								
15	Contemplative										
16	Thoughtful	Sympathetic†		Sympathetic†							
17	Doubtful			Affectionate†	Affectionate*	Affectionate†	Affectionate†	Affectionate*		Affectionate†	Affectionate†
18	Decisive										
19	Tentative				Grateful†	Grateful†		Grateful†		Grateful*	Grateful*
20	Friendly		Dominant†								
21	Fantasizing		Confused†								
22	Preoccupied		Insisting†								
23	Defiant	Curious*		Curious†	Curious*		Curious†	Curious†	Curious†		Curious*
24	Pensive					Excited†	Irritated†				
25	Interested	Incredulous†					Incredulous*				Incredulous*
26	Hostile										Anxious†
27	Cautious	Arrogant†	Arrogant†		Arrogant*		Arrogant*				
28	Interested		Contented*				Contented*				Joking*
29	Reflective				Aghast†		Aghast*				
30	Flirtatious										
31	Confident										
32	Serious										
33	Concerned						Guilty†			Guilty†	
34	Distrustful				Baffled†						
35	Nervous				Puzzled*	Puzzled*	Puzzled†		Puzzled*		Puzzled*
36	Suspicious						Indecisive†	Indecisive†			

\*The target word was selected by fewer than 50% of the participants, †One of the option words was chosen by more than 25%

## REFERENCES

1. Cook CM, Saucier DM. Mental rotation, targeting ability and Baron-Cohen's empathizing–systemizing theory of sex differences. *Pers Individ Diff* 2010;49:712-716.
2. Pfaltz MC, McAleese S, Saladin A, Meyer AH, Stoecklin M, Opwis K, et al. The Reading the Mind in the Eyes Test: test-retest reliability and preliminary psychometric properties of the German version. *Int J Adv Psychol* 2013;2:1-9.
3. Vellante M, Baron-Cohen S, Melis M, Marrone M, Petretto DR, Masala C, et al. The “Reading the Mind in the Eyes” test: systematic review of psychometric properties and a validation study in Italy. *Cogn Neuropsychiatry* 2013;18:326-354.
4. Lee HR, Nam G, Hur JW. Development and validation of the Korean version of the Reading the Mind in the Eyes Test. *PLoS one* 2020;15:e0238309.
5. Khorashad BS, Baron-Cohen S, Roshan GM, Kazemian M, Khazai L, Aghili Z, et al. The “Reading the Mind in the Eyes” test: investigation of psychometric properties and test–retest reliability of the persian version. *J Autism Dev Disord* 2015;45:2651-2666.
6. Jankowiak-Siuda K, Baron-Cohen S, Bialaszek W, Dopierala A, Kozłowska A, Rymarczyk K. Psychometric evaluation of the ‘Reading the mind in the eyes’ test with samples of different ages from a Polish population. *Studia Psychologica* 2016;58:18.
7. Pestana J, Menéres MSSPC, Gouveia MJPM, Oliveira RF. The Reading the Mind in the Eyes Test: A Portuguese version of the adults’ test. *Análise Psicológica* 2018;36:369-381.
8. Girli A. Psychometric properties of the Turkish child and adult form of “Reading the Mind in the Eyes Test”. *Psychology* 2014;5:1321-1337.
9. Baron-Cohen S, Wheelwright S, Hill J, Raste Y, Plumb I. The “Reading the Mind in the Eyes” test revised version: a study with normal adults, and adults with Asperger syndrome or high-functioning autism. *J Child Psychol Psychiatry* 2001;42:241-251.
10. Prevost M, Carrier ME, Chowne G, Zekowitz P, Joseph L, Gold I. The Reading the Mind in the Eyes test: validation of a French version and exploration of cultural variations in a multi-ethnic city. *Cogn Neuropsychiatry* 2014;19:189-204.
11. Đorđević J, Živanović M, Pavlović A, Mihajlović G, Stašević-Karličić I, Pavlović D. Psychometric evaluation and validation of the Serbian version of ‘Reading the Mind in the Eyes’ test. *Psihologija* 2017;50:483-502.
12. Fernández-Abascal EG, Cabello R, Fernández-Berrocal P, Baron-Cohen S. Test-retest reliability of the ‘Reading the Mind in the Eyes’ test: a one-year follow-up study. *Mol Autism* 2013;4:33.