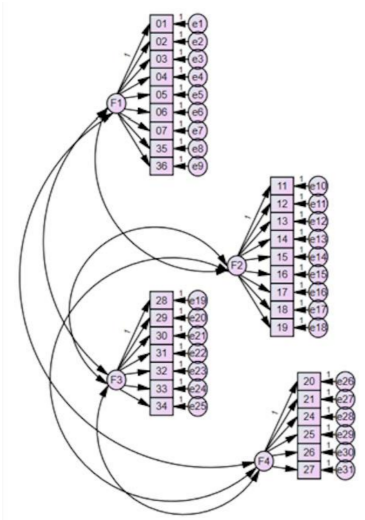
Additional File 1

Results from confirmatory factor analyses based on the four-factor solution by Waclawiak (2006; unpublished)

The tested model/four-factor solution found by Waclawiak (2006, unpublished)



F1 =Factor 1	F2 =Factor 2	F3 =Factor 3	F4 =Factor 4	
Item 01: Hands feel dirty	Item 11: Doing things several times	Item 28: Unnecessary concerns	Item 20: Certain number	
Item 02 : Difficulties to touch certain objects	Item 12: Repetitive checking more often than necessary	Item 29: Fear of something bad happening	Item 21: Counting	
Item 03 : Difficulties to touch garbage	Item 13: Checking and rechecking water taps or light switches	Item 30 : Worrying about having hurt someone	Item 24: Certain actions to avoid misfortune	
Item 04 : Avoiding using public toilets	Item 14 : Checking doors, windows or drawers	Item 31 : Fear of being to blame for catastrophes	Item 25: Certain numbers or words to keep away bad luck	
Item 05 : Intensive handwashing	Item 15: Checking homework	Item 32: Worrying about having a disease	Item 26: Recurrent thoughts	
Item 06 : Hand-washing due to fear of contamination	Item 16 : Checking matches, candles etc.	Item 33 : Getting worried at the sight of pointed objects	Item 27: Reassurance-seeking	
Item 07 : Washing due to thoughts of being dirty	Item 17: Counting and recounting money	Item 34 : Getting upset when hearing about a crime		
Item 35: Useless worries about germs or toxins	Item 18 : Rereading texts several times			
Item 36: Disgust for perspiration or urine	Item 19: Repeating actions			

Note: The model was tested using AMOS [Arbuckle JL. Amos (Version 23.0) [Computer Program]. IBM SPSS: Chicago; 2014.]

Results from confirmatory factor analyses based on the four-factor solution by Waclawiak (2006, unpublished)

Sample	x ² test	RMSEA	90%Cl	SRMR	CFI	TLI
CLIN	x^2 (df=428)= 1553.380, p=.001	.09	.0809	.08	.81	.80
	$(x^2_{(df=428)}=1205.661, p=.001)$	(.09)	(.0910)	(.08)	(.75)	(.73)
OCDS	x^2 (df=428)= 1036.113, p=.001	.09	.0810	.09	.78	.76
	$(x^2)_{(df=428)}=1005.776, p=.004)$	(.10)	(.0911)	(.09)	(.70)	(.67)

Note: CLIN: parent form: n=342, (self-report form: n=218); OCDS: parent form: n=181, (self-report form=134); values printed in bold met cut-off criteria for goodness of model fit.