

Table 1

Status of each Guideline (rows) across Putative OCD Subtypes (columns)

Guideline	Obsession type (autogenous vs. reactive) (N = 9)	Impulsive OCD (N = 3)	Familial OCD (N=4)	OCD with Depressive Disorder (N = 6)	OCD with poor insight (N = 4)	OCD with symmetry and ordering symptom themes (N = 5)	OCD with dysfunctional beliefs (high vs. low) (N = 4)
<b>Number of Guidelines Met/Studied</b>	5/5	4/4	4/6	4/5	4/6	4/5	3/3
<b>Clinical Description (CD)</b>							
Guideline Studied and met	x	x	x	x	x	x	x
Guideline studied and not met							
Guideline not studied							
Inconsistency regarding guideline being met							
<b>Treatment Response (TR)</b>							
Guideline Studied and met	x	x		x	x		
Guideline studied and not met						x	
Guideline not studied							x
Inconsistency regarding guideline being met			x				
<b>Follow-up Studies (FUS)</b>							
Guideline Studied and met	x	x					
Guideline studied and not met			x	x	x		
Guideline not studied						x	x
Inconsistency regarding guideline being met							
<b>Laboratory Studies (LS)</b>							
Guideline Studied and met	x		x	x	x	x	x
Guideline studied and not met							
Guideline not studied		x					
Inconsistency regarding guideline being met							
<b>Family Studies (FS)</b>							
Guideline Studied and met			x			x	
Guideline studied and not met					x		
Guideline not studied	x	x		x			x
Inconsistency regarding guideline being met							

Note. OCD = Obsessive Compulsive Disorder; OCPD = Obsessive Compulsive Personality Disorder; N = number of studies pertaining to the subtype (>83 in total because several studies pertain to multiple subtypes)

Guideline	OCD with somatic symptom themes (N = 4 )	Onset (early onset vs. late onset) (N = 13)	OCD with trauma (N = 4)	OCD with schizotypal personality features (N = 3)	OCD with OCPD (N = 4)	OCD with hoarding symptom themes (N = 13)	OCD with perfectionism & certainty beliefs (N = 2)	OCD with importance & control of thoughts beliefs (N = 2)
<b><u>Number of Guidelines Met/Studied</u></b>	3/3	3/6	3/4	3/5	3/5	3/5	2/2	2/2
<b><u>Clinical Description (CD)</u></b>								
Guideline studied and met	x	x	x	x	x		x	x
Guideline studied and not met								
Guideline not studied								
Inconsistency regarding guideline being met						x		
<b><u>Treatment Response (TR)</u></b>								
Guideline studied and met	x		x					
Guideline studied and not met					x			
Guideline not studied				x			x	x
Inconsistency regarding guideline being met		x				x		
<b><u>Follow-up Studies (FUS)</u></b>								
Guideline studied and met					x			
Guideline studied and not met				x				
Guideline not studied	x		x			x	x	x
Inconsistency regarding guideline being met		x						
<b><u>Laboratory Studies (LS)</u></b>								
Guideline studied and met		x		x		x		
Guideline studied and not met			x		x			
Guideline not studied	x						x	x
Inconsistency regarding guideline being met								
<b><u>Family Studies (FS)</u></b>								
Guideline studied and met						x		
Guideline studied and not met				x				
Guideline not studied	x		x		x		x	x
Inconsistency regarding guideline being met		x						

Guideline	OCD with responsibility & threat estimation beliefs (N = 2)	OCD with contamination & washing symptom themes (N = 13)	OCD with obsessions and checking symptom themes (N = 9)	OCD with predominantly obsessions (N = 6)	Gender (OCD in males vs. females) (N = 5)	OCD with tics (N = 5)
<b>Number of Guidelines Met/Studied</b>	2/2	2/6	2/5	2/5	2/5	1/5
<b><u>Clinical Description (CD)</u></b>						
Guideline studied and met	x			x	x	
Guideline studied and not met						
Guideline not studied						
Inconsistency regarding guideline being met		x	x			x
<b><u>Treatment Response (TR)</u></b>						
Guideline studied and met						
Guideline studied and not met					x	x
Guideline not studied	x					
Inconsistency regarding guideline being met		x	x	x		
<b><u>Follow-up Studies (FUS)</u></b>						
Guideline studied and met						
Guideline studied and not met		x	x	x	x	
Guideline not studied	x					x
Inconsistency regarding guideline being met						
<b><u>Laboratory Studies (LS)</u></b>						
Guideline studied and met		x	x			
Guideline studied and not met						x
Guideline not studied	x			x	x	
Inconsistency regarding guideline being met						
<b><u>Family Studies (FS)</u></b>						
Guideline studied and met						
Guideline studied and not met		x		x	x	
Guideline not studied	x		x			
Inconsistency regarding guideline being met						x