Study Ou	ıtcome		-	Γime Interva	ls (wks)		
For prosp	pective studies C	NLY, identify t	he				
	erval from the sta						
	on of treatment re						
	int of evaluation						
	pective and retro	•					
_	the time interval						
-	th subjects who	•					
	e1) to the following	•					
	liate time point # liate time point #						
	liate time point #						
	liate time point #						
	t or final time po						
Other #1	•						
Other #2							
	<u> </u>						
Table 1,F	Remark/Note:						
Table 2	List all sutsames	· (Daananaa an	dlan Dama		daaa a V in i	the Times and	1 + -
	List all outcomes when these were					the Time Cei	1 10
mulcate	when these were	e conected. Fle	ase reau	петрите сат	eruny.		
st all	Measurement	Primary (P)	Time 0	Time 1	Time 2	Time 3	Time Final
ported	Tool (e.g.	Secondary	(Base-	(Inter-	(Inter-	(Inter-	(End
itcomes	HAMD)	(S)	line)	mediate)	mediate)	mediate)	point)
	,	, ,	<u> </u>	,	,	,	, ,

Data Extraction - Primary Study - outcome (Grouping)

Table 2,Ren	nark/No	ite:										
Table 3: Lis	t Study	defini	itions of th	ne foll	owin	g:						
Outcome			urement (e.g. HAMI		Score e.g. >		shold	De	finitio	ns	Note	
Adequate Response (responders	s)					•						
Inadequate Response (r responders)	non-											
Partial Resp (partial responders)												
None Respo	onse											
Remission (remitters)												
Non-remiss	ion											
Others												
Table 3,Rer	mark/No	<u>ite:</u>										
Table 4 : En	ndpoint	Dicho [.]	tomous Ou	utcom	ne 1 v	vith N	Measui	remer	nt Too	l 1		
utcome 1/ ool 1	Entire Popula	ıtion	Group 1	Grou	up 2	Gro	up 3	Grou	ıp 4	Group 5	Group 6	Group 7
leasurement ool												
= total												
=												

r	1	1	I	I	I	
% =						
Groups						
compared						
Reference						
Group						
Statistical						
Test						
Statistical						
Value						
OR						
RR						
Cl _{lower}						
Cl _{upper}						
P-value						
Significant						
level (e.g.						
90%, 95%, 99%)						
· · · · · · · · · · · · · · · · · · ·		i i	L	·	L	

Table 4Remark/Note:		
·		

Table 5 : Endpoint Dichotomous Outcome 1 with Measurement Tool 2

Outcome 1/	Entire	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Tool 2	Population							
Measurement								
Tool								
N = total								
N =								
% =								
Groups								
compared								
Reference								
Group								
Statistical								
Test								
Statistical								
Value								

OR				
RR				
Cllower				
Clupper				
P-value				
Significant level (e.g. 90%, 95%, 99%)				

Table 5Remark/Note:		

Table 6 : Endpoint Dichotomous Outcome 2 with Measurement Tool 1

Outcome 2/ Tool 1	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool								
N = total								
N =								
% =								
Groups compared								
Reference Group								
Statistical Test								
Statistical Value								
OR								
RR								
Cllower								
Cl _{upper}								

P-value				
Significant level (e.g. 90%, 95%, 99%)				

Table 6Remark/Note:		

Table 7 : Endpoint Dichotomous Outcome 2 with Measurement Tool 2

Outcome 2/ Tool 2	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool	·							
N = total								
N =								
% =								
Groups compared								
Reference Group								
Statistical Test								
Statistical Value								
OR								
RR								
Cllower								
Clupper								
P-value								
Significant level (e.g. 90%, 95%, 99%)								

rel (e.g. %, 95%,					
%)					
Table 7Re	emark/Note:				

	e of outcome							
	ore : e :			_				
	ean score :							
	re mean change							
e Lodot oqua	ro moan onange	· ·			_			
Table 8 : Er	ndpoint Conti	nuous Out	come 1 wi	th Measure	ement Tool	1		
Outcome 1/ Tool 1	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool								
N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Groups .								
compared								
Statistical Test								
Statistical Value								
P-value								
Significant level (e.g. 90%, 95%, 99%)								
Other:								
Table 8Re	emark/Note:							
Change soMean scoreAdjusted m	e of outcome ore : e : nean score : re mean change				_			

Table 9 : Endpoint Continuous Outcome 1 with Measurement Tool 2

Outcome 1/ Tool 2	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool	'							
N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Groups compared								
Statistical Test								
Statistical Value								
P-value								
Significant level (e.g. 90%, 95%, 99%)								
Other:								

Table 9Remark/Note:	
Specify type of outcome measure in table 10:	
O Change score :	
O Mean score :	
O Adjusted mean score :	
○ Least square mean change :	

Table 10 : Endpoint Continuous Outcome 2 with Measurement Tool 1

Outcome 2/	Entire	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Tool 1	Population							
Measurement								
Tool								

N = total Image: Compared Statistical Yalue Image: Compared Yalue <th></th> <th></th> <th></th> <th></th> <th></th>					
Maximum Mean SD SEM Groups compared Statistical Test Statistical Value P-value Significant level (e.g. 90%, 95%, 99%)	N = total				
Mean Image: Compared compa	Minimum				
SD Image: Compared compared statistical Test Image: Compared compared statistical Test Image: Compared compar	Maximum				
SEM Groups compared Statistical Test Statistical Value P-value Significant level (e.g. 90%, 95%, 99%)	Mean				
Groups compared Statistical Test Statistical Value P-value Significant level (e.g. 90%, 95%, 99%)	SD				
Compared Statistical Test Statistical Value P-value Significant level (e.g. 90%, 95%, 99%)	SEM				
Test					
Value ————————————————————————————————————					
Significant level (e.g. 90%, 95%, 99%)					
level (e.g. 90%, 95%, 99%)	P-value				
Other :	level (e.g. 90%, 95%,				
	Other:				

Table 10Remark/Note:	
Specify type of outcome measure in table 11:	
O Change score :	
O Mean score :	
O Adjusted mean score :	
Least square mean change :	

Table 11 : Endpoint Continuous Outcome 2 with Measurement Tool 2

Outcome 2/	Entire	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Tool 2	Population							
Measurement								
Tool								
N = total								
Minimum								
Maximum								

Mean				
SD				
SEM				
Groups compared				
Statistical Test				
Statistical Value				
P-value				
Significant level (e.g. 90%, 95%, 99%)				
Other:				

Table 11Remark/Note:		

Table 12 : Baseline Measurement 1

Baseline	Entire	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement 1	Population							
Measurement								
Tool								
N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Median								
IQR								

Other #1:								
Other #2 :								
Table 12Rer	mark/Note:							
Table 13 : Ba	seline Measu	rement 2						
Baseline Measurement 2	Entire Population	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Measurement Tool	1 opulation							
N = total								
Minimum								
Maximum								
Mean								
SD								
SEM								
Median								
IQR								
Other #1:								
Other #2 :								
Table 13Rer	mark/Note:		1		1	1		
Screener's no	ote/remark:							
1192. New Qu	estion							
1193. New Qu	estion							
1194. New Qu	estion							

	Go to Quality Assessment for Primary Studies						
○ Yes							
	○ No						
	Investigator's Comments:						
	1197. Group						
	□ MoCo						
	□ MoMo						
	□ CoCo						
	□ STARD						
	□ Other :						