Delphi study 1 design - a set of values underpinning integrated care
Delphi Study Round 1

Delphi Study Round 1							
Input:	#	Question	Answer options	Decision			
ist of values Per value:							
resulting from literature review	ı	Does this value underpin integrated care?	No	> 50%		Exclusion	
iiterature review		integrated care:	Yes	> 80%		Inclusion	
			> Explanation	Remaining values		Round 2	
	2	Suggestions for possible rephrase	[Open]	Analysis		Round 2	
	3	When 'yes' at Q1: On which is	Personal level			Stats	
		this value relevant (multiple	Professional level			Stats	
		answers possible)?	Management level			Stats	
			System level			Stats	
	CI	osing question:					
	4	Would you like to add any value(s) that may be missing in this list?	[Open]	Analysis		Round 2	



Delphi Study Round 2							
Input:	#	Question	Answer options	Decision			
List of values	st of values Per value:						
resulting from  Delphi round 1	1	Does this value underpin integrated care?	No	> 50%		Exclusion	
			Yes	> 80%		Inclusion	
				Remaining values		Round 3	
	2	Suggestions for possible rephrase	[Open]	Analysis by research team and possible rephrasing		Round 3	
	3	When 'yes' at Q1: On which is	Personal level			Stats	
		this value relevant (multiple answers possible)?	Professional level			Stats	
			Management level			Stats	
			System level			Stats	
	CI	osing question:					
	4	Would you like to add any value(s) that may be missing in this list?	[Open]	Analysis by research team and possible addition to list		Round 3	



Delphi Study Round 3								
Input:	#	Question	Answer options	Decision				
List of values	List of values Per value:							
resulting from  Delphi round 2	1	Does this value underpin integrated care?	No	> 50%		Exclusion		
·			Yes	> 80%		Inclusion		
			> Explanation	Remaining values		Exclusion		
	2	Suggestions for possible rephrase	[Open]	Analysis		Def.list		

3	When 'yes' at Q1: On which is	Personal level			Stats
	this value relevant (multiple	Professional level			Stats
	answers possible)?	Management level			Stats
		System level			Stats
C	losing question:	•	•		
4	Would you like to add any	[Open]		7	
	value(s) that may be missing in		Analysis	7	Def.list
	this list?				