Supplementary File B. Data Extraction Sheet

Parameters	Detail	Reviewer entry
Endnote ref		
#		
Reference	Authors, year, article title, journal	
	name, vol, issue, page numbers (use	
	Harvard Ref Style)	
Location	Country	
Language	English only	
Time frame	Period of data collection	
Study type	e.g., qualitative, mixed methods,	
C1 -1	intervention study	
Study	e.g., test performance of	
primary aim	organisations with different	
Study	cultures; test an intervention	
Study secondary	e.g., identify factors associated with organisational culture	
aims	organisational culture	
Exclude?	Circle include or exclude, + reason if	Other languages
ZAGIGGE.	excluded	Not peer reviewed
		literature
		3. Not healthcare setting
		4. Not primary empirical
		research
		5. Does not include
		organisational culture
		and/or patient outcomes
Data	Total N of organisation participants	
	(e.g. three hospitals)	
	Type of organisation participant	
	(e.g. teaching hospital)	
	Data types and sources used to	
	performance and/or outcomes	
	Methodological/statistical	
	approach to identifying	
ng - H !	performance and/or outcomes	
Methods	Methods used to study	
	organisational or workplace culture	
	or climate, and patient outcomes—	
	summarise content of tools (e.g.,	
	interview questions/topics, surveys) used where possible	
	useu where possible	

	Participants (e.g., nurses)
	Data analysis methods (e.g.,
	statistical or quantitative method)
Findings	Quantitative results
	Qualitative results/ contextual
	factors most important for
	explaining relationship between
	culture and patient outcomes.
	Include example quotes
Implications	Recommendations for healthcare
	made based on the findings

Note. Table adapted from Taylor N, Clay-Williams R, Hogden E, Braithwaite J, Groene O. High performing hospitals: a qualitative systematic review of associated factors and practical strategies for improvement. *BMC Health Serv Res.* 2015;15(1):244.