openMetaAnalysis: PICO Table

Trial	Patients	Intervention	Comparison	Outcome
Schumer , 1976 PMID <u>786190</u>	172 subjects with septic shock and positive blood cultures			Primary: • All cause mortality Secondary: •
Sprung, 1984 PMID <u>6384785</u>	59 subjects with septic shock on pressors • Age (mean) • Lactate (mean) Before randomization: • ≥ 500 ml saline • 93% pressors			
Luce, 1998 PMID <u>3202402</u>				
Bollaert, 1999 PMID <u>9559600</u>				
Briegel, 1999 PMID <u>10321661</u>				
Chawla, 1999 PMID NA. <u>Link</u>				
Annane (Ger-Inf-05), 2002 PMID <u>12186604</u>	300 subjects with septic shock on pressors • Age (mean) 61 • Lactate (mean) 4.5 Before randomization:	Hydrocortisone-plus- fludrocortisone		

	221/11:		
	• 32 ml/kg saline		
	• 4 hours of pressors		
Oppert, 2005			
PMID <u>16276166</u>			
 Tandam, 2005			
PMID NA			
Rinaldi, 2006			
PMID <u>16850006</u>			
Cicarelli, 2007			
PMID <u>17992396</u>			
Sprung (CORTICUS), 2008	499 subjects with septic		
PMID <u>18184957</u>	shock on pressors		
	• Age (mean) 63		
	• Lactate (mean) 4.0		
	Before randomization:		
	• Fluids 'adequate' but		
	amount not reported		
	• All on pressors, duration		
	unknown		
	dikilowii		
Hu, 2009			
PMID NA			
Meduri, 2009			
PMID <u>17426195</u>			
Arabi, 2010			
PMID <u>21059778</u>			
Condon 2014			
Gordon, 2014 PMID <u>24557425</u>			
Key (HYPRESS), 2016			
PMID <u>27695824</u>			

Lv, 2017 PMID <u>28615145</u>			
PMID <u>29347874</u>	3711 subjects with septic shock on pressors • Age (mean) 63 • Lactate (mean) 3.9 Before randomization: • Fluids amount not reported • All on pressors for at least 4 hours		
		Hydrocortisone-plus- fludrocortisone	