

openMetaAnalysis: PICO Table

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

	<ul style="list-style-type: none"> • 32 ml/kg saline • 4 hours of pressors 			
Oppert, 2005 PMID 16276166				
Tandam, 2005 PMID NA				
Rinaldi, 2006 PMID 16850006				
Cicarelli, 2007 PMID 17992396				
Sprung (CORTICUS), 2008 PMID 18184957	499 subjects with septic shock on pressors <ul style="list-style-type: none"> • Age (mean) 63 • Lactate (mean) 4.0 Before randomization: <ul style="list-style-type: none"> • Fluids ‘adequate’ but amount not reported • All on pressors, duration unknown 			
Hu, 2009 PMID NA				
Meduri, 2009 PMID 17426195				
Arabi, 2010 PMID 21059778				
Gordon, 2014 PMID 24557425				
Key (HYPRESS), 2016 PMID 27695824				

Lv, 2017 PMID 28615145				
Ventatesh (ADRENAL), 2018 PMID 29347874	3711 subjects with septic shock on pressors <ul style="list-style-type: none"> • Age (mean) 63 • Lactate (mean) 3.9 Before randomization: <ul style="list-style-type: none"> • Fluids amount not reported • All on pressors for at least 4 hours 			
Annane ((APROCCHSS), 2018 PMID 29490185	1241 subjects with septic shock on pressors <ul style="list-style-type: none"> • Age (mean) 66 • Lactate (mean) 4.4 Before randomization: <ul style="list-style-type: none"> • Fluids given prior to steroids n 51% with mean of 1641 ml and 753 ml colloids • All on pressors for at least 6 hours 	Hydrocortisone-plus-fludrocortisone		