## openMetaAnalysis: PICO Table

(under construction)

Trial	Patients	Intervention	Comparison	Outcome
Kumar, 2006 PMID <u>16625125</u>	<ul> <li>2,154 subjects with septic shock</li> <li>Mean age 63 years</li> <li>Microbiologically proven infection: 78%</li> </ul>	Antibiotics within one hour		Primary: • Adjusted hospital mortality
Ferrer, 2009 PMID <u>19696442</u>	2,796 patients with severe sepsis or septic shock	Antibiotics within one hour		Primary: • Adjusted hospital mortality
Siddiqui, 2009		Antibiotics within one hour		Primary: • Adjusted hospital mortality
Puskarich, 2011		Antibiotics within one hour		Primary: • Adjusted hospital mortality
Gaieksi, 2011		Antibiotics within one hour	Antibiotics administered after > 1 hour	Primary: • Adjusted hospital mortality
Parish, 2012		Antibiotics within one hour		Primary: • Adjusted hospital mortality
Jalili, 2013		Antibiotics within one hour		Primary: • Adjusted hospital mortality
Vilella, 2014		Antibiotics within one hour		Primary: • Adjusted hospital mortality

Ferrer, 2014		Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality
Yoyota, 2014		Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality
Bloos, 2014 PMID <u>24589043</u>	1,011 subjects with severe sepsis or septic shock	Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality
Ryoo, 2015		Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality
Nygard, 2014		Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality
Kashiouris. 2019		Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality
Peltan, 2019		Antibiotics within one hour	administered after	Primary: • Adjusted hospital mortality