Author(s):
Question: Noradrenaline compared to adrenaline for low blood pressure after return of spontaneous circulation after cardiac arrest Setting: Pre-hospital or in-hospital Bibliography:

Certainty assessment							№ of patients		Effect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	noradrenaline	adrenaline	Relative (95% CI)	Absolute (95% CI)	Certainty	Importance
Thirty day	survival											
1	randomised trials	very serious	very serious	not serious	very serious	none	2/20 (10.0%)	2/20 (10.0%)	not estimable		⊕OOO Very low	CRITICAL
Thirty day	or hospital surviv	/al (pooled)										
5	non- randomised studies	very serious	very serious	not serious	very serious	very strong association all plausible residual confounding would reduce the demonstrated effect	329/1713 (19.2%)	142/1618 (8.8%)	not pooled	see comment	O Very low	CRITICAL
Good funct	ional outcome at	thirty days or at	hospital discgarge									
5	non- randomised studies	very serious	very serious	not serious	very serious	strong association all plausible residual confounding would reduce the demonstrated effect	27/143 (18.9%)	28/295 (9.5%)	not pooled	see comment	O Very low	CRITICAL
Recurrent o	ardiac arrest		•					-		•		
1	randomised trials	very serious	very serious	not serious	very serious	none	8/20 (40.0%)	4/20 (20.0%)	not estimable		⊕OOO Very low	IMPORTANT
Recurrent o	ardiac arrest											
5	non- randomised studies	very serious	very serious	not serious	very serious	strong association all plausible residual confounding would reduce the demonstrated effect	296/1732 (17.1%)	395/1686 (23.4%)	not pooled	see comment	OCO Very low	

CI: confidence interval