

	Risk of bias domains					
	D1	D2	D3	D4	D5	Overall
Abd–Elsalam et al						
Ader						
Beigel (ACTT–1)						
Cao et al						
Cavalcanti et al						
Criner*						
Davoudi–Monfared						
Horby (RECOVERY; DEXA)						
Horby (RECOVERY; LOPI)						
Horby (RECOVERY; TOCI)						
Islam^						
Lyngbakken et al						
Mahajan						
Pan (WHO Solidarity; HCQ)						
Pan (WHO Solidarity; INTB)						
Pan (WHO Solidarity; LOPI)						
Pan (WHO Solidarity; REM)						
Spinner						
Wang						
Broman						
Declerq						
Gordon (REMAP–CAP)						
Hermine						
Rohmani						
Rosas (COVACTA)						
Rutgers						
Salama(EMPACTA)						
Salvarani*						
Soin (COVINTOC)						
Stone*						
Tomazini						
Talaschian						
Ulrich et al						
Veiga						

Domains:  
 D1: Bias arising from the randomization process.  
 D2: Bias due to deviations from intended intervention.  
 D3: Bias due to missing outcome data.  
 D4: Bias in measurement of the outcome.  
 D5: Bias in selection of the reported result.

Judgement  
 High  
 Some concerns  
 Low