	Glucocorticoids	Control			Weight	Favours	Favours	Incidence of	Design type of	Risk of bias of
Subgroup	(No. events/total)	(No. events/total)	RR	95% CI	%	glucocorticoids	control	events in control	included studies	included studies
Age										
Young(I <sup>2</sup> =0%, p>.99)	12/354	2/60	1.02	[0.22; 4.68]	NA		<del></del>	0.03	Observational	Low/Some concerns/High
Diabetes										
Without diabetes(IP=NA%, p=NA)	13/53	3/100	8.18	[3.87; 17.28]	NA		-	0.03	Observational	High
Doses of glucocorticoids										
Low dose(I <sup>2</sup> =86%, p<.001)	293/1711	95/3243	3.94	[2.18; 7.13]	NA		-	0.03	Observational	Low/Some concerns/High
Severity of illness										
Severe(P=96%, p<.001)	169/1124	52/1986	2.99	[0.74; 12.04]	NA	-	<b>├</b> →	0.03	Observational	Low/Some concerns/High
Types of glucocorticoids										
Multiple types(I²=0%, p=NA)	57/479	19/1167	5.65	[4.56; 7.00]	NA		-	0.02	Observational	Low/Some concerns/High
						0.1 0.2 0.5 Risk Ra	1 2 5 10 tio (95% CI)			