Study	observations		Events	95%-CI
Omitting Carvalha, Schnoider et al (20d), 2020, France			62 07	[52 20: 72 26]
Omitting Carvalho–Schneider et al (30d), 2020, France Omitting Pellaud et al, 2020, Switzerland		********		[53.28; 73.26]
Omitting Peliaud et al, 2020, Switzerland Omitting Akter et al, 2020, Bangladesh				[54.47; 73.97] [52.34; 71.75]
Omitting Panda et al, 2020, India				[52.30; 71.57]
Omitting Chopra et al, 2020, United States				[54.70; 74.05]
Omitting Chopia et al, 2020, Officed States Omitting Huang et al, 2021, United States				[55.02; 74.13]
Omitting Smet et al, 2020, Belgium				[53.51; 73.45]
Omitting Smet et al, 2020, Beiglum Omitting Carvalho–Schneider et al (60d), 2020, France				[53.37; 73.33]
Omitting Carrier et al. (000), 2020, 1 fance of the control of the				[52.58; 72.30]
Omitting Carriet al, 2020, Italy Omitting Rosales–Castillo et al , 2021, Spain				[53.49; 73.43]
Omitting Islam et al, 2021, UK				[54.93; 74.11]
Omitting D'Cruz et al, 2020, UK				[52.51; 72.16]
Omitting Mandal et al, 2020, UK		-		[53.16; 73.15]
Omitting Shah et al, 2020, Canada		<u> </u>		[52.58; 72.26]
Omitting Wong et al, 2020, Canada		-		[53.04; 73.00]
Omitting Taquet et al, 2021, United States		-		[54.69; 74.05]
Omitting Tabatabaei et al, 2020, Iran		-		[54.24; 73.86]
Omitting Townsend et al, 2020, Ireland				[53.86; 73.68]
Omitting Janiri et al, 2021, Italy				[52.85; 72.78]
Omitting Arnold et al, 2020, UK		-		[53.11; 73.08]
Omitting Zhao et al, 2020, China				[53.46; 73.40]
Omitting Weng et al, 2021, China		-		[54.16; 73.84]
Omitting Xiong et al, 2020, China		-		[53.97; 73.75]
Omitting Peluso et al (120 d), 2021, United States		-	64.32	[53.78; 73.63]
Omitting Bellan et al, 2021, Italy		_	65.04	[54.79; 74.08]
Omitting Moren-Perez et al, 2021, Spain		_	64.43	[53.92; 73.72]
Omitting Dennis et al, 2020, UK		-	61.33	[52.15; 69.77]
Omitting Logue et al, 2021, United States		_	65.03	[54.77; 74.07]
Omitting Rauch et al, 2021, Germany			63.93	[53.34; 73.31]
Omitting Trunfio et al , 2021, Italy		-	65.41	[55.43; 74.20]
Omitting Huang et al, 2020, China		_	63.56	[52.99; 72.97]
Omitting Peluso et al (180 d), 2021, United States			63.63	[53.07; 73.02]
Random effects model	-60 -40 -20 0 20 40	60	64.01	[53.78; 73.10]

Events per 100