a BNT162b2

a DIVI 10202					
Variable	N			Fold change (95% CI)	р
Infliximab (vs vedolizumab)	910/1321	⊢	-	0.15 (0.12, 0.19)	<0.0001
Thiopurine	551/1321	⊢	-	0.64 (0.52, 0.79)	<0.0001
Methotrexate	67/1321	⊢	į	0.26 (0.17, 0.41)	<0.0001
Steroids	62/1321	-	1	0.70 (0.45, 1.09)	0.12
Crohn's disease (vs UC or IBDU)	722/1321		-■ -¦	0.78 (0.64, 0.95)	0.014
Age = 60	251/1321	⊢	→ !	0.56 (0.43, 0.71)	<0.0001
Non-white ethnicity	136/1321		┿╋┵	1.26 (0.92, 1.71)	0.15
Current smoker	121/1321			0.90 (0.65, 1.25)	0.53
		0.1 0.2 0.5	1 2		
b ChAdOx1 nCoV-19					
Variable	N			Fold change (95% CI)	р

Variable

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Infliximab (vs vedolizumab)	1350/1961	-■ -	0.24 (0.21, 0.28)	< 0.0001
Thiopurine	783/1961		1.02 (0.88, 1.18)	0.81
Methotrexate	110/1961		0.94 (0.70, 1.26)	0.67
Steroids	62/1961	⊢	0.72 (0.49, 1.05)	0.090
Crohn's disease (vs UC or IBDU)	1169/1961	-≣ -¦	0.81 (0.70, 0.93)	0.0038
Age = 60	351/1961	- 	0.65 (0.55, 0.78)	< 0.0001
Non-white ethnicity	142/1961	├ ड -	1.31 (1.01, 1.69)	0.039
Current smoker	208/1961	- -	0.70 (0.56, 0.87)	0.0013
	·	0.1 0.2 0.5 1 2		

c All									
Variable	N					Fold c	hange (9	5% CI)	р
Infliximab (vs vedolizumab)	2260/3282		-				0.23)		<0.0001
BNT162b2 vaccine	1321/3282			i		3.68 (3	3.29, 4.12)		<0.0001
Thiopurine	1334/3282			· -).74,́ 0.95)́		0.0044
Methotrexate	177/3282			i i		0.57 (0).45, 0.74))	<0.0001
Steroids	124/3282			─ ¦			0.53, 0.95)		0.023
Crohn's disease (vs UC or IBDU)	1891/3282			•		0.80 (0).71, 0.90))	0.00015
Age = 60	602/3282			-			0.53, 0.71)		< 0.0001
Non-white ethnicity	278/3282			ı 🛏	-		I.07, 1.60))	0.0077
Current smoker	329/3282					<u>0.78 (C</u>).65, 0.94)		0.0080
		0.1	0.2	0.5 1	2				