



Correction

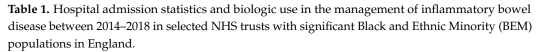
Correction: Farrukh, A.; Mayberry, J. Apparent Disparities in Hospital Admission and Biologic Use in the Management of Inflammatory Bowel Disease between 2014–2018 in Some Black and Ethnic Minority (BEM) Populations in England. *Gastrointest*. *Disord*. 2020, 2, 144–151

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The authors wish to make the following correction to this paper [1]:

In the original article, there was a mistake in Table 1, as published. For Croydon Health Services NHS Trust, the Cases of IBD in White Irish should be 46; the Cases of IBD in White Other should be 20; the Expected cases of IBD in White Irish should be 63; and the Expected cases of IBD in White Other should be 168.



	White British	White Irish	White Other	White	Afro- Caribbean	Asian	
Wye Valley NHS Trust In-Patient Admissions							
Population	172,000	750	7200				
Cases of IBD	3368	24	112				
Expected Cases of IBD	3368	15	141				
Proportion Statistic		1.46	-1.8				
Significance		n.s.	n.s.				
University Hospitals of Bristol NHS Foundation Trust							
Use of Biologics	224 000	2000	22 000	240,000	10.000		
Population	334,000	3900	22,000	360,000	19,000		
Cases of IBD	429	5 5	16	450	<5 24		
Expected Cases of IBD	429	5	28 1.8	450	24 -3.78		
Proportion Statistic Significance		n.s.	1.6 n.s.		p < 0.002		
					p < 0.002		
Queen Elizabeth Hospi Use of Biologics	tal King's	Lynn NHS Four	ndation Trust				
Population	136,000	444	3700				
Cases of IBD	165	3	8				
Expected Cases of IBD	165	1	5				
Proportion Statistic		-1	-0.8				
Significance		n.s.	n.s.				
Croydon Health Service	es NHS Tru	ıst					
In-Patient Admissions							
Population	172,000	5400	2300	180,000	60,500		
Cases of IBD	1475	46	200	1706	230		
Expected Cases of IBD	1475	63	168	1700	573		
Proportion Statistic	17/3	-1.6	111		-61.4		
Significance		n.s.	p < 0.0001		p < 0.00001		



Citation: Farrukh, A.; Mayberry, J. Correction: Farrukh, A.; Mayberry, J. Apparent Disparities in Hospital Admission and Biologic Use in the Management of Inflammatory Bowel Disease between 2014–2018 in Some Black and Ethnic Minority (BEM) Populations in England. *Gastrointest. Disord.* 2020, 2, 144–151. *Gastrointest. Disord.* 2021, 3, 127–128. https://doi.org/10.3390/gidisord3030013

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 Table 1. Cont.

	White British	White Irish	White Other	White	Afro- Caribbean	Asian
Nottingham University In-Patient Admissions Population Cases of IBD Expected Cases of IBD Proportion Statistic Significance	'Hospitals	NHS Trust		276,000 5133 5133	14,100 52 262 9.4 p < 0.00001	
University Hospitals of In-Patient Admissions Population Cases of IBD Expected Cases of IBD Proportion Statistic Significance	f Derby and	d Burton NHS I	oundation Trust	377,000 16,111 16,111	7500 69 321 -12.9 p < 0.00001	
University Hospitals of Use of Biologics Population Cases of IBD Expected Cases of IBD Proportion Statistic Significance	f Birmingh	am NHS Found	ation Trust	622,000 94 94	78,000 6 12 -1.4 n.s.	
Kings College Hospital In-Patient Admissions: Population Cases of IBD Expected Cases of IBD Proportion Statistic Significance	NHS Four	ndation Trust		170,000 13,003 13,003	78,500 2257 6004 -42.3 p < 0.00001	
NorthWest Anglia NHS In-Patient Admissions Population Cases of IBD Expected Cases of IBD Proportion Statistic Significance	159,000 8161 8161	1500 39 77 -3.6 p < 0.0003	22,000 305 1129 -22.1 p < 0.00001			18,000 236 924 -20.5 p < 0.00001
The Princess Alexandra In-Patient Admissions Population Cases of IBD Expected cases of IBD Proportion Statistic Significance	71,000 3710 3710	800 27 42 -1.8 n.s.	2900 118 152 -2.1 p < 0.03		2800 8 146 -11.3 p < 0.00001	2100 37 110 -6.1 p <0.00001

n.s. = not significant, IBD = Inflammatory bowel disease.

Conflicts of Interest: The authors declare no conflict of interest.

Reference

1. Farrukh, A.; Mayberry, J. Apparent Disparities in Hospital Admission and Biologic Use in the Management of Inflammatory Bowel Disease between 2014–2018 in Some Black and Ethnic Minority (BEM) Populations in England. *Gastrointest. Disord.* **2020**, *2*, 144–151. [CrossRef]