

CORRECTION

Correction: IDO1 and IDO2 Non-Synonymous Gene Variants: Correlation with Crohn's Disease Risk and Clinical Phenotype

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[Table 2](#) is incorrect. Please see the corrected [Table 2](#) here.



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Citation: Lee A, Kanuri N, Zhang Y, Sayuk GS, Li E, Ciorba MA (2015) Correction: IDO1 and IDO2 Non-Synonymous Gene Variants: Correlation with Crohn's Disease Risk and Clinical Phenotype. PLoS ONE 10(7): e0133098. doi:10.1371/journal.pone.0133098

Published: July 14, 2015

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Table 2. Expected and identified frequency of patients with IDO2 Variant Alleles.

	Predicted Minor allele frequency	Recessive Logistic Model		Race	Number (and %) of minor alleles	
		Estimate coefficient	P-value		Non-IBD (N = 177)	CD (N = 686)
rs4503083 (T to A) Y359stop	10.9%–50.0%	-1.295	0.025	White	het: 58 (40.8%)	het: 196 (31.9%)
					homo: 8 (5.6%)	homo: 19 (3.1%)
					total: 142	total: 614
				Black	het: 5 (14.7%)	het: 12 (19%)
					homo: 1 (2.9%)	homo: 1 (1.6%)
					total: 34	total: 63
				Other	het: 0 (0%)	het: 7 (77.8%)
					homo: 0 (0%)	homo: 0 (0%)
					total: 1	total: 9
rs4736794 (A to G)	6.7%–50.0%	-0.498	0.698	White	het: 27 (19%)	het: 92 (15%)
					homo: 2 (1.4%)	homo: 4 (0.7%)
					total: 142	total: 614
				Black	het: 2 (5.9%)	het: 2 (3.2%)
					homo: 0 (0%)	homo: 0 (0%)
					total: 34	total: 63
				Other	het: 0 (0%)	het: 6 (66.7%)
					homo: 0 (0%)	homo: 0 (0%)
					total: 1	total: 9
rs10109853 (C to T)	18.2%–100%	-0.072	0.786	White	het: 65 (45.8%)	het: 316 (51.5%)
					homo: 32 (22.5%)	homo: 157 (25.6%)
					total: 142	total: 614
				Black	het: 13 (38.2%)	het: 26 (41.3%)
					homo: 7 (20.6%)	homo: 9 (14.3%)
					total: 34	total: 63
				Other	het: 0 (0%)	het: 6 (66.7%)
					homo: 1 (100%)	homo: 1 (11.1%)
					total: 1	total: 9
rs35212142(T to A)	5.6%–50.0%	12.923	0.981	White	het: 8 (5.6%)	het: 26 (4.2%)
					homo: 0 (0%)	homo: 2 (0.3%)
					total: 142	total: 614
				Black	het: 2 (5.9%)	het: 0 (0%)
					homo: 0 (0%)	homo: 0 (0%)
					total: 34	total: 63
				Other	het: 0 (0%)	het: 0 (0%)
					homo: 0 (0%)	homo: 0 (0%)
					total: 1	total: 9

doi:10.1371/journal.pone.0133098.t001

Reference

1. Lee A, Kanuri N, Zhang Y, Sayuk GS, Li E, Ciorba MA (2014) IDO1 and IDO2 Non-Synonymous Gene Variants: Correlation with Crohn's Disease Risk and Clinical Phenotype. PLoS ONE 9(12): e115848. doi: [10.1371/journal.pone.0115848](https://doi.org/10.1371/journal.pone.0115848) PMID: [25541686](https://pubmed.ncbi.nlm.nih.gov/25541686/)