

訂 正

会 員 各 位

「The KITAKANTO Medical Journal Vol.70, No.4 November 2020」 に関するお詫びと訂正

先般発行されました「The KITAKANTO Medical Journal Vol.70, No.4 p.315～323 November 2020」に掲載されました論文の Table 6 の表記ならびに本文の一部に誤りがありました。心よりお詫びを申し上げますとともに、下記の通り訂正をお願いいたします。

なお、査読時は正しい数字で査読されており、議論の内容に変更はありません。

〈誤〉 **Table 6** Clinical characteristics of MDS patients according to the *SF3A1* rs2074733 genotypes.

Number	TC genotype 12	AG and GG genotype 20	<i>p</i> value
Male / Female	6/6	58/29	0.34
Age (median)	48-78 (64)	18-86 (66)	
<b>WHO classification</b>			
MDS-SLD	6 (50.0%)	30 (34.5%)	0.35
MDS-MLD	2 (16.7%)	18 (20.7%)	1.00
MDS-RS	0 ( 0%)	6 ( 6.9%)	1.00
MDS-EB-1	2 (16.7%)	10 (11.5%)	0.64
MDS-EB-2	2 (16.7%)	9 (10.3%)	0.62
MDS-U	0 ( 0%)	13 (14.9%)	0.36
5q-	0 ( 0%)	1 (1.1%)	1.00
<b>IPSS-R</b>			
		(N = 86)	
Very low	3 (25.0%)	11 (12.6%)	0.37
Low	3 (25.0%)	39 (44.8%)	0.18

〈正〉 **Table 6** Clinical characteristics of MDS patients according to the *SF3A1* rs2074733 genotypes.

Number	TC genotype 12	TT genotype 20	<i>p</i> value
Male / Female	6/6	58/29	0.34
Age (median)	48-78 (64)	18-86 (66)	
<b>WHO classification</b>			
MDS-SLD	6 (50.0%)	30 (34.5%)	0.35
MDS-MLD	2 (16.7%)	18 (20.7%)	1.00
MDS-RS	0 ( 0%)	6 ( 6.9%)	1.00
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p.322 左 20行目

〈誤〉

Tian et al. reported that, in a Chinese population, the *SF3A1* rs2074733 T allele was related to susceptibility to pancreatic cancer<sup>4</sup>.

〈正〉

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