CORRECTION



Correction to: A case of hereditary angioedema due to C₁-inhibitor deficiency with recurrent abdominal pain diagnosed 40 years after the occurrence of the initial symptom

Daisuke Honda¹ · Isao Ohsawa^{1,2} · Keiichi Iwanami³ · Hisaki Rinno¹ · Yasuhiko Tomino^{1,4} · Yusuke Suzuki¹

Published online: 23 March 2021 © The Author(s) 2021

Correction to: Clinical Journal of Gastroenterology https://doi.org/10.1007/s12328-021-01338-1

In the original publication of the article, the table 1 was published with a misaligned value under the column head "History of surgical procedure". The correct Table 1 is published in this correction.

The original article has been corrected.

The original article can be found online at https://doi.org/10.1007/s12328-021-01338-1.

⊠ Isao Ohsawa i.osawa@saiyukai.com

Daisuke Honda dhonda@juntendo.ac.jp

Keiichi Iwanami keiichiiwa@jadecom.jp

Hisaki Rinno ju-touseki@juntendo-urayasu.jp

Yasuhiko Tomino yasu@mtnet.jp

Yusuke Suzuki yusuke@juntendo.ac.jp

- ¹ Department of Nephrology, Faculty of Medicine, Juntendo University, Tokyo, Japan
- ² Nephrology Unit, Internal Medicine, Saiyu Soka Hospital, 1-7-22 Matsubara, Soka, Saitama 340-0041, Japan
- ³ Department of Rheumatology, Tokyo Bay Urayasu Ichikawa Medical Center, Chiba, Japan
- ⁴ Medical Corporation SHOWAKAI, Tokyo, Japan

☑ Springer

Table 1 Timeline in this HAE-

C1-INH patient

Age (year old)	Clinical episode	History of surgical procedure	Number of hospitalization (time)
15	Onset of symptom	Appendectomy	-
30s		Phlebotomy for priapism	_
33–34		5 surgical abdominal operations	_
35		Ileus operation, enterectomy	_
36		Abdominal adhesiotomy	34
45			8
46	Beginning of taking opioid		19
47			27
48	Upper respiratory tract edema twice Upper respiratory tract edema	Abdominal adhesiotomy	25
49			41
50		Jejunum-colic bypass	16
51			19
52			9
53	Upper respiratory tract edema	Phlebotomy for priapism	9
54			5
55	Diagnosis of HAE-C1-INH		8
56			0

HAE-C1-INH hereditary angioedema due to C1-inhibitor deficiency

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.