

CORRECTION

Open Access

# Author Correction: Clonal hematopoiesis in patients with rheumatoid arthritis

Paula Savola, Sofie Lundgren, Mikko A. I. Keränen, Henrikki Almusa, Pekka Ellonen, Marjatta Leirisalo-Repo, Tiina Kelkka and Satu Mustjoki

Correction to: *Blood Cancer Journal*  
<https://doi.org/10.1038/s41408-018-0107-2>  
published online 26 July 2018

We detected unintentional small errors in three columns in Table 1 of the published version of the article, which were due to copy-paste errors in the final phase of preparing the table for the submitted manuscript. Errors do not anyhow change the manuscript text or message;

only patient age and smoking status were incorrect for some patients.

We apologize for the errors and for the inconvenience this causes, and we ask for a corrigendum for Table 1. We also reviewed the other figures and tables of the manuscript, and these do not include erroneous information.

Published online: 17 February 2021

© The Author(s) 2021



**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 license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license 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 license, visit <http://creativecommons.org/licenses/by/4.0/>.

**Table 1 Clonal hematopoiesis mutations discovered in the study.**

Pt. ID	Age at sampling	Gene	Mutation	AA change	VAF	SIFT/ Polyphen	Smoking history	Cancer	Medication before sampling	Max MTX dose (mg/week)
RA1	70	GNAS	20:g.57428923G>A	S138N	0.021	0.19/0.27	ex-smoker	no	MTX, OXI, iaCS	25
RA2	72	TET2	4:g.106155319_106155320insT	V74fs	0.048	NA	never	no	MTX, OXI, iaCS	25
RA2	72	CBL	11:g.119149250C>T	R420X	0.022	NA	never	no	MTX, OXI, iaCS	25
RA3	36	GNAS	20:g.57429086G>A	A256T	0.027	0.16/0.001	smoker	no	MTX, OXI, SA, CS, iaCS, golimumab, etanercept	25
RA4	68	TET2	4:g.106157845C>T	Q916X	0.10	NA	ex-smoker	no	MTX, OXI	10
RA5	61	DNMT3A	2:g.25459850_25459856delATCA TTC	V809fs	0.031	NA	ex-smoker	no	MTX, OXI, SA, CS	25
RA6	67	TP53	17:g.7574003G>A	R342X	0.0432	NA	smoker	no	MTX, OXI, SA, CS	25
RA7	55	DNMT3A	2:g.25467117G>T	C586X	0.061	NA	smoker	yes*	MTX, OXI, CS	25
RA8	65	TET2	4:g.106197060C>G	S1798X	0.057	NA	ex-smoker	no	MTX, iaCS, abatacept	20
RA9	70	DNMT3A	2:g.25470590A>G	L295P	0.036	0/1	smoker	no	MTX, OXI	20
RA9	70	ASXL1	20:g.31022367A>T	K618X	0.077	NA	smoker	no	MTX, OXI	20
RA10	59	DNMT3A	2:g.25462038C>T	R790K	0.044	0/0.88	never	no	none	NA
AA1	53	LAMB4	7:g.107688489C>T	R1397Q	0.021	0.63/0	Ex-smoker	no	CS	NA
AA1	53	LAMB4	7:g.107688489C>T	R1397Q	0.039	0.63/0	Ex-smoker	no	CS+CyA	NA
AA2	54	PIGA	X:g.15342786_15342786delC	splice; impact high	0.13	NA	Never	no	none	NA
AA4	64	ASXL1	20:g.31022288C>A	Y591X	0.14	NA	Smoker	no	none	NA
AA4	64	TET2	4:g.106157409_106157413delAAGAG	Q770fs	0.16	NA	Smoker	no	none	NA
MDS4	57	STAG2	X:g.123202468_123202468delC	H774fs	0.051	NA	Ex-smoker	no	none	NA