

CORRECTION

Correction: Whole Genome Comparisons Suggest Random Distribution of *Mycobacterium ulcerans* Genotypes in a Buruli Ulcer Endemic Region of Ghana

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There is an error in [Table 1](#). The values in the “ENA” column are missing. Please see the corrected [Table 1](#) here.



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Citation: Ablordey AS, Vandelannoote K, Frimpong IA, Ahoror EK, Amissah NA, Eddyani M, et al. (2015) Correction: Whole Genome Comparisons Suggest Random Distribution of *Mycobacterium ulcerans* Genotypes in a Buruli Ulcer Endemic Region of Ghana. PLoS Negl Trop Dis 9(5): e0003798. doi:10.1371/journal.pntd.0003798

Published: May 13, 2015

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Table 1. *M. ulcerans* isolate and DNA sequencing information

No.	Strain ID ¹	Isolation date	Patient Age (years)	Patient Gender	Village/Genotype	District/Country	Location ²	Seq Plat.	Avg cov.	ENA	Ref.
1	S15	02/02/2010	5	M	Ananekrom/ Agogo-1	Ashanti/Ghana	6.91481, -1.01658	SE PGM	106	SAMEA3212578	This study
2	S43	09/05/2010	13	F	Ananekrom Agogo-2	Ashanti /Ghana	6.91481, -1.01658	SE PGM	120	SAMEA3212570	This study
3	S38	23/06/2010	12	M	Serebuso/ Agogo-1	Ashanti /Ghana	6.94838, -1.02373	SE PGM	104	SAMEA3212580	This study
4	F64	08/09/2010	3	M	Nsonyameye/ Agogo-1	Ashanti /Ghana	6.93744, -0.96464	SE PGM	99	SAMEA3212574	This study
5	F70	15/09/2010	32	F	Baama/ Agogo-1	Ashanti /Ghana	6.96810, -0.94013	SE PGM	61	SAMEA3212582	This study
6	1510 (F79)	22/09/2010	28	F	Bebuso/ Agogo-2	Ashanti /Ghana	6.88909, -0.97209	PE Illumina	81	SAMEA3212565	This study
7	F75	07/10/2010	18	F	Afriserie OK/ Agogo-1	Ashanti /Ghana	7.01992, -0.92325	SE PGM	68	SAMEA3212581	This study
8	F85	20/10/2010	28	F	Nshyieso/ Agogo-2	Ashanti /Ghana	6.95910, -1.01860	SE PGM	71	SAMEA3212566	This study
9	S77	24/11/2010	3	F	Serebuso/ Agogo-2	Ashanti /Ghana	6.94838, -1.02373	SE PGM	83	SAMEA3212571	This study
10	2610 (F92)	24/12/2010	14	F	Nsonyameye/ Agogo-1	Ashanti /Ghana	6.93744, -0.96464	PE Illumina	67	SAMEA3212567	This study
11	F13	02/02/2011	8	F	Bebosu Adu/ Agogo-1	Ashanti /Ghana	6.88909, -0.97209	SE PGM	92	SAMEA3212583	This study
12	F65	02/09/2011	28	F	Ananekrom/ Agogo-2	Ashanti /Ghana	6.91481, -1.01658	SE PGM	89	SAMEA3212576	This study
13	F74	21/09/2011	38	M	Dukusen Agogo-2	Ashanti /Ghana	6.97683, -0.98278	SE PGM	46	SAMEA3212572	This study
14	S72	12/12/2011	11	M	Afriserie/ Agogo-1	Ashanti /Ghana	7.01992, -0.92325	SE PGM	128	SAMEA3212575	This study
15	612 (F36)	18/07/2012	37	M	Ananekrom/ Agogo-1	Ashanti /Ghana	6.91481, -1.01658	PE Illumina	97	SAMEA3212568	This study
16	212 (F3)	08/02/2012	11	F	Serebuso/ Agogo-2	Ashanti /Ghana	6.94838, -1.02373	PE Illumina	62	SAMEA3212577	This study
17	712 (S24)	02/08/2012	40	F	Wenamda/ Agogo-2	Volta/Ghana	7.07738, 0.092016	PE Illumina	214	SAMEA3212569	This study
18	412 (F37)	02/08/2012	12	M	Ananekrom/ Agogo-1	Ashanti /Ghana	6.91481, -1.01658	PE Illumina	162	SAMEA3212584	This study
19	IC21	07/2000			Bondoukou	Cote d'Ivoire	8.03333, -2.8000	SE PGM	79	SAMEA3212579	This study
20	IC38	07/2000			Dimbokro	Cote d'Ivoire	6.64445, -4.70540	SE PGM	63	SAMEA3212573	This study
21	ITM000909	2000			Tchekpo Deve	Maritime/Togo	6.48434, 1.369718	SE PGM	45		[45]
22	ITM991591	1999			Anagali	Maritime/Togo	6.48434, 1.369718	SE PGM	55		[45]
23	ITM102686	2010		M	Ibadan	Oyo State/Nigeria	7.50194, 3.982327	SE PGM	51		[45]
24	ITM5151	1971				Maniema/DRC ³	-4.18655, 26.43937	SE PGM	51		[45]
25	NM14.01	2001				Densu/Ghana	5.72532, -0.31075	PE Illumina	111		[42]
26	NM43.02	2002				Densu/Ghana	5.69881, -0.38597	PE Illumina	112		[42]
27	NM49.02	2002				Densu/Ghana	5.70209, -0.29818	PE Illumina	114		[42]
28	NM54.02	2002				Densu/Ghana	5.6568, -0.32419	PE Illumina	73		[42]
29	NM33.04	2004				Amansie West/Ghana	6.68712, -1.62197	PE Illumina	84		[42]
30	Agy99 ⁴	08/1999	5	F	ulcer	Amansie West/Ghana	6.68712, -1.62197	Sanger			[41]
31	ITM980535	1998	12	F	Djigbé	Atlantique/Benin	6.885076, 2.362017	PE Illumina	257		[42]
32	ITM000945	2000	21	F	Hwegoudo	Atlantique/Benin	6.7234, 2.377314	PE Illumina	231		[42]
33	ITM001506	2000	6	F	Wokon	Zou/Benin	7.099851, 2.464233	PE Illumina	233		[42]

Notes:
¹parentheses indicate alternate strain code,
²expressed as latitude and longitude,
³Democratic Republic of the Congo,
⁴reference genome

doi:10.1371/journal.pntd.0003798.t001

Reference

1. Ablordey AS, Vandellanoot K, Frimpong IA, Ahoror EK, Amisshah NA, et al. (2015) Whole Genome Comparisons Suggest Random Distribution of *Mycobacterium ulcerans* Genotypes in a Buruli Ulcer Endemic Region of Ghana. PLoS Negl Trop Dis 9(3): e0003681. doi: [10.1371/journal.pntd.0003681](https://doi.org/10.1371/journal.pntd.0003681) PMID: [25826332](https://pubmed.ncbi.nlm.nih.gov/25826332/)