

CORRECTION

Correction: Molecular characterization and sensitivity to demethylation inhibitor fungicides of *Aspergillus fumigatus* from orange-based compost

Massimo Pugliese, Slavica Matić, Sanila Prethi, Ulrich Gisi, Maria Lodovica Gullino

There is an error in [Table 1](#). The values in column 3 "Accession no. (ITS)" are incorrect. Please see the corrected [Table 1](#) here.

Table 1. List of *A. fumigatus* isolates selected for sensitivity assays with accession numbers and mating type.

Code	Sampling date	Accession no. (ITS)	Accession no. (cyp51A)	Mating type	
				1	2
AR4.9	28 February 2017	MG976901	MH026061		+
AR6.1		MG976902	MH026062		+
502.1_13.3	13 March 2017	MG970367	MH026063		+
502.2_13.3		MG970368			+
502.3_13.3		MG970369			+
502.4_13.3		MG970370			+
502.5_13.3		MG970371			+
502.1_20.3		MG970372			+
502.2_20.3	20 March 2017	MG970373			+
502.3_20.3		MG970374			+
502.4_20.3		MG970375			+
502.5_20.3		MG970376	MH026064		+
502.1_27.3		MG970377			+
502.2_27.3	27 March 2017	MG970378			+
502.3_27.3		MG970379			+
502.4_27.3		MG970380			+
502.5_27.3		MG970381	MH026065		+
502.1_3.4	3 April 2017	MG970382			+
502.2_3.4		MG970383			+
502.3_3.4		MG970384	MH026066		+
502.4_3.4		MG970385			+
502.5_3.4		MG970386			+
502.1_10.4	10 April 2017	MG970387	MH026067		+
502.2_10.4		MG970388			+
502.3_10.4		MG970389			+
502.4_10.4		MG970390			+
502.5_10.4		MG970391			+

(Continued)



OPEN ACCESS

Citation: Pugliese M, Matić S, Prethi S, Gisi U, Gullino ML (2018) Correction: Molecular characterization and sensitivity to demethylation inhibitor fungicides of *Aspergillus fumigatus* from orange-based compost. PLoS ONE 13(8): e0202835. <https://doi.org/10.1371/journal.pone.0202835>

Published: August 16, 2018

Copyright: © 2018 Pugliese et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Table 1. (Continued)

Code	Sampling date	Accession no. (ITS)	Accession no. (cyp51A)	Mating type	
				1	2
502.1_18.4	18 April 2017	MG970392	MH026068		+
502.2_18.4		MG970393			+
502.3_18.4		MG970394			+
502.4_18.4		MG970395			+
502.5_18.4		MG970396			+
502.1_24.4	24 April 2017	MG970397			+
502.2_24.4		MG970398	MH026069	+	
502.3_24.4		MG970399	MH026070		+
502.4_24.4		MG970400	MH026071		+
502.5_24.4		MG970401			+
502.1_2.5	2 May 2017	MG970402	MH026072		+
502.2_2.5		MG970403			+
502.3_2.5		MG970404			+
502.4_2.5		MG970405			+
502.5_2.5		MG970406			+
502.1_8.5	8 May 2017	MG970407	MH026073		+
502.2_8.5		MG970408			+
502.3_8.5		MG970409			+
502.4_8.5		MG970410			+
502.5_8.5		MG970411			+
502.1_24.5	24 May 2017	MG970412		+	
502.2_24.5		MG970413	MH026074	+	
502.3_24.5		MG970414	MH026075	+	
502.4_24.5		MG970415	MH026076	+	
502.5_24.5		MG970416		+	

<https://doi.org/10.1371/journal.pone.0202835.t001>

Reference

- Pugliese M, Matić S, Prethi S, Gisi U, Gullino ML (2018) Molecular characterization and sensitivity to demethylation inhibitor fungicides of *Aspergillus fumigatus* from orange-based compost. PLoS ONE 13(7): e0200569. <https://doi.org/10.1371/journal.pone.0200569> PMID: 30001414