



Correction to: Whole genome sequences of two *Trichophyton indotineae* clinical isolates from India emerging as threats during therapeutic treatment of dermatophytosis

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In the Original Publication, the Table 2 has some error. The correct Table 2 is as follows:

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Table 2 Standard checklist of the Minimal Information about any (X) Sequence (MIxS) for *Trichophyton indotineae* UCMS-IGIB-CI12 and *Trichophyton indotineae* UCMS-IGIB-CI14

	<i>Trichophyton indotineae</i> TiCI12	<i>Trichophyton indotineae</i> TiCI14
Classification	Kingdom: Fungi Division: Ascomycota Class: Eurotiomycetes Order: Onygenales Family: Arthrodermataceae Genus: Trichophyton Species: <i>T. indotineae</i> Strain: UCMS-IGIB CI12	Kingdom: Fungi Division: Ascomycota Class: Eurotiomycetes Order: Onygenales Family: Arthrodermataceae Genus: Trichophyton Species: <i>T. indotineae</i> Strain: UCMS-IGIB CI14
Environment		
Collection Date	2014-09-25	2014-09-30
Geographical Location (latitude and longitude)	28.7041 N 77.1025 E	28.7041 N 77.1025 E
Geographical Location (Country)	Delhi, India	Delhi, India
Environment (biome)	Homo sapiens	Homo sapiens
Environment (feature)	Skin	Skin
Environmental(Material)	Lesion	Lesion
MIxS data Investigation		
Submitted to insdc	JAATJQ000000000.1 (GenBank)	JAAQVJ000000000.1 (GenBank)
Investigation type	Fungi	Fungi
Project name	Whole genome sequence of <i>Trichophyton indotineae</i> CI12 from India	Whole genome sequence of <i>Trichophyton indotineae</i> CI14 from India
BioProject	PRJNA604098	PRJNA604102
BioSample	SAMN13951834	SAMN13951939
Depth	143.7x	136.3x
Ploidy	Diploid	Diploid
Isolation and Growth Condition	SDA with chloramphenicol, gentamicin and cycloheximide	SDA with chloramphenicol, gentamicin and cycloheximide
Sequencing method	Illumina HiSeq	Illumina HiSeq
Assembly	SPAdes v. 3.13 assembler	SPAdes v. 3.13 assembler
Finishing Strategy	Draft, over 143.7-fold genome coverage, 824 contigs	Draft, over 136.3-fold genome coverage, 904 contigs