

## Erratum to: Small chromosomes among Danish *Candida glabrata* isolates originated through different mechanisms

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### Erratum to: Antonie van Leeuwenhoek DOI 10.1007/s10482-013-9931-3

The original article has been published incorrectly with error that is corrected below.

While the sentence published in the first paragraph (1st column) on page 5 reads “CBS 138 fourteen

chromosomes are illustrated in Supplementary materials Fig. S1.”

The correct sentence should read “CBS 138 thirteen chromosomes are illustrated in Supplementary materials Fig. S1.”

The units given in columns 1 of Table 1 were mislabeled. The corrected Table 1 is given below:

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**Table 1** Characteristics of nine *Candida glabrata* clinical isolates with small chromosomes, the origin, size, stability of small chromosome and LD100 for fluconazole

Y number	Museum number	Source	Year of isolation	Hospital	Origin of small chromosome	Size of small chromosome (kb)	LDI00 ( $\mu\text{g/ml}$ )	Copy number	Stability after 70 generations (%)
Y624	000127	Blood	1986	Braendstrup	E	330	80	2	60
Y663	002870	Faeces	1992	Rh5052 <sup>a</sup>	F	390	1116.8	2	30
Y1640	002940	Blood	1993	Rh7806 <sup>b</sup>	G	305	388.8	1	100
Y1641	002941	Blood	1993	Rh7806 <sup>b</sup>	G	290	388.8	1	100
Y1642	003482	Blood	1994	Rh8223 <sup>c</sup>	D	285	80	2	100
Y1643	003651	Unknown	1994	London	F	365	125	1	100
Y1644	003668	Blood	Before 1990	ATCC 90030	D	290	80	2	38
Y1645	003716	Blood	1994	Århus	J	332	1116.8	1	100
Y1646	004596	Blood	1997	Århus	B	420	1116.8	1	100

Note that Y1643 and Y1644 do not originate from Danish patients/hospitals. LD100 is the lethal dose (the lowest concentration which completely eliminates the growth of the yeast strain)

ATCC American type culture collection

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