

S4 Table. *In silico* and measured T-RF in reference to *Candida* strains.

Strains	Measured (<i>in silico</i>) T-RF [bp]				
	BfaI	BglII	HaeIII	Hpy188I	SmaI
<i>C. albicans</i> ATCC10231 ^{a)}	285.12 (285)	494.39 (490)	104.53 (108)	342.23 (341)	494.37 (490)
<i>C. tropicalis</i> ATCC13803 ^{b)}	159.29 (160)	492.91 (488)	105.00 (108)	120.03 (120)	493.80 (488)
<i>C. kefyr</i> ZL17 ^{c)}	300.10 (298)	508.68 (503)	105.52 (108)	112.17 (115)	509.24 (503)
<i>C. glabrata</i> ATCC2001 ^{d)}	300.29 (298)	101.89 (105)	95.47 (99)	111.41 (114)	139.77 (142)
<i>C. haemulonii</i> RV22	278.24 (283)	488.03 (488)	488.09 (488)	335.25 (339)	487.83 (488)
<i>C. lusitaniae</i> ZL24	272.55 (276)	482.35 (481)	482.51 (481)	329.31 (332)	482.41 (481)
<i>C. parapsilosis</i> ATCC22019	160.17 (160)	169.52 (170)	104.68 (108)	344.00 (341)	494.82 (490)
<i>C. dubliniensis</i> RV30	158.87 (160)	495.08 (490)	104.48 (108)	343.09 (341)	495.34 (490)
<i>C. guilliermondii</i> ZL10	299.42 (298)	119.48 (122)	105.38 (108)	356.49 (354)	509.54 (503)
<i>C. sphaerica</i> RV208	299.35 (298)	508.41 (503)	508.68 (503)	112.38 (115)	508.75 (503)
<i>C. krusei</i> ATCC6258 ^{e)}	156.23 (157)	488.96 (484)	95.49 (99)	224.78 (224)	488.56 (484)
<i>C. norvegensis</i> RV31	155.57 (157)	496.77 (492)	95.49 (99)	344.98 (343)	97.44 (102)

100% homology for following strains: a) *C. albicans* ATCC10231 and ATCC14053, ZL8b, ZL13, ZL18, ZL23; b) *C. tropicalis* ATCC13803 and RV101, ZL9, ZL22; c) *C. kefyr* ZL17 and ZL21; d) *C. glabrata* ATCC2001 and ZL12; e) *C. krusei* ATCC6258 and RV54, ZL11, ZL16, ZL20; f) *S. cerevisiae* RV20 and ZL14.