

Supplementary Figure S1. Normalized Melting Curves for *C. auris* **isolates**. The FKS1 region containing S639 from 35 *C. auris* isolates was amplified via PCR followed by molecular beacon-based melting curve analysis using LightCycler® 480-II Instrument Software. Isolates with melting peaks around 56°C indicate the presence of S639F (red lines), while melting peaks around 61°C indicate the presence of WT FKS1 (blue lines).

Supplementary Table S1. Overview of strains for each Candida species.

Strains	CWZ ID	Alternative number	Country of origin
Candida auris	10-03-10-62	KCTC 17809	Korea
	10-04-18-46	VPCI 482/P/13	India
	10-08-01-02	10-08-01-02	Venezuela
Candida albicans	10-06-03-87	1082257609	the Netherlands
	08-44-07-01	154	Scandinavië
	10-03-10-06	AM 07/0267	England
Candida glabrata	10-03-02-45	144	Qatar
	10-04-19-95	IFRC 649	Iran
	10-07-03-99	5042020417	the Netherlands
Candida krusei	10-13-01-27	VPCI-1623/P/16	India
	10-03-02-98	197	Qatar
	11-01-05-36	ATCC 6258	Sri Lanka
Candida parapsilosis	10-07-15-18	8655	Brasil
	10-03-02-05	104	Qatar
	10-11-05-27	VPCI 2289/P/16	India