Supplementary Material FIG. S2

	MCF	CSF	FLC	ITC	VRC
AD1-8u-		•	•	•	•
CaCDR1 A allele	•	•	0	Ò	
CaCDR1 B allele	(\cdot)	•	O	с О .	
CaCDR2 A allele	•	•		•	C.
CaCDR2 B allele	•	•	•	0	0.
CgCDR1	•	•	•		•
CnMDR1	•	•		O	•
CaMDR1		•	•		

Agarose drug diffusion susceptibility of *S. cerevisiae* strains hyper-expressing membrane transporters to candins and azoles on CSM agarose. Amounts (μ g) of drugs applied per disk were MCF 2; CSF 1; FLC 5; ITC 0.5; VRC 0.2. CSF was more potent in CSM agarose than in CSM agar because reduced amounts of the drug (1 μ g rather than 2 μ g/disk) gave inhibitory zones comparable to those for 2 μ g/disk MCF (data not shown).