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**Withdrawal: Rationally designed transmembrane peptide mimics of the multidrug transporter protein Cdr1 act as antagonists to selectively block drug efflux and chemosensitize azole-resistant clinical isolates of *Candida albicans*.**

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This article has been withdrawn by the authors. The +Glc image from the *TMPM12* panel in Fig. 1E was reused in Fig. S2C as *TMPM9+Glc*. The *AD-CDR1* image in Fig. 6B was reused in Fig. S2B as *TMPM8+Glc*. The *AD-CDR1+TMPM8* image in Fig. 6B was reused in Fig. S2B as *TMPM4+Glc*. The *AD-CDR1+TMPM8+Glc* image in Fig. 6B was reused in Fig. S2C as *TMPM5*. The *AD-CDR2* image in Fig. 6C was reused in Fig. S2B as *TMPM8* and *TMPM11+Glc*. The *AD-CDR2+TMPM8* image in Fig. 6C was reused in Fig. 8Bii as *M1234A* and *N1240A* and in Fig. S2B as *TMPM1*. A portion of the *AD-CaMDR1* image in Fig. 6D was reused in Fig. S2B as *TMPM2*. The *AD-CaMDR1+TMPM8* in Fig. 6D was reused in Fig. 8Bii as *F1236A*. The *Q1228A* image in Fig. 8Bii was reused in Fig. S2A as *-Glc*. The *F1230A* image in Fig. 8Bii was reused in Fig. S2B as *TMPM10*. The *F1239A* image in Fig. 8Bii was reused in Fig. S2B as *TMPM2+Glc*.