# SUPPLEMENTAL DATA LEGENDS

## **Supplemental Results and Methods**

Detailed information about the NMR procedure and results are available in the Supplementary data file.

### Movie S1

AFM time course of POPC:ergosterol model lipids with ratios of 80%:20% under control conditions.

# Movie S2

AFM time course of POPC:ergosterol model lipids with ratios of 80%:20% with 20  $\mu g/ml$  gladiolin.

## Movie S3

AFM time course of POPC: ergosterol model lipids with ratios of 80%:20% with 20  $\mu g/ml$  AmpB.

## **Movie S4**

AFM time course of POPC:ergosterol model lipids with ratios of 80%:20% with 10  $\mu$ g/ml gladiolin and 10  $\mu$ g/ml AmpB in combination.

# **Movie S5**

AFM time course of POPC: ergosterol model lipids with ratios of 80%:20% with 20  $\mu g/ml$  nata mycin.

# **Movie S6**

AFM time course of POPC:ergosterol model lipids with ratios of 80%:20% with 10  $\mu$ g/ml gladiolin and 10  $\mu$ g/ml natamycin in combination.

### Table S1

FICIs of gladiolin/AmpB combination for the *C. albicans* clinical isolates tested in Figure S2.

### Table S2

Fungal strains used in the study.

### **Dataset S1**

Numerical data used to make the figures.