

Correction for Klotz et al., "Inhibition of Adherence and Killing of *Candida albicans* with a 23-Mer Peptide (Fn/23) with Dual Antifungal Properties"

Stephen A. Klotz,^{a,b} Nand K. Gaur,^b Jason Rauceo,^c Douglas F. Lake,^d Y. Park,^e K. S. Hahm,^e Peter N. Lipke^c

^aDepartment of Medicine, University of Arizona, Tucson, Arizona, USA ^bResearch Service, Southern Arizona VA Health Care Systems, Tucson, Arizona, USA ^cArizona Cancer Center, Tucson, Arizona, USA ^dResearch Center for Proteineous Materials, Chosun University, Kwangju, Republic of Korea ^eHunter College of the City University of New York, New York, New York, USA

Antimicrobial Agents

MICROBIOLOGY and Chemotherapy®

AMERICAN SOCIETY FOR

Volume 48, no. 11, p 4337–4341, 2004, https://doi.org/10.1128/AAC.48.11.4337-4341 .2004. Page 4338: Figure 1 was inadvertently duplicated from a photographic collage used in a prior publication (Klotz SA, Gaur NK, Lake DF, Chan V, Rauceo J, Lipke PN, "Degenerate peptide recognition by *Candida albicans* adhesins Als5p and Als1p," Infect Immun 72:2029–2034, 2004, https://doi.org/10.1128/iai.72.4.2029-2034.2004). The corrected figure legend should read as follows.

FIG. 1. (Left) *S. cerevisiae* expressing the *C. albicans* adhesin Als5p mixed with beads bearing the peptide PIANMRK. (Right) *S. cerevisiae* mixed with beads coated with DKGWRAP. The yeast is expressing no *Candida* DNA. None of the beads have yeast cells adherent to them. These results are visually similar to those used in the analyses reported below.

Citation Klotz SA, Gaur NK, Rauceo J, Lake DF, Park Y, Hahm KS, Lipke PN. 2020. Correction for Klotz et al., "Inhibition of adherence and killing of *Candida albicans* with a 23-mer peptide (Fn/ 23) with dual antifungal properties." Antimicrob Agents Chemother 64:e01248-20. https://doi.org/10.1128/AAC.01248-20.

Copyright © 2020 American Society for Microbiology. All Rights Reserved.

Ed. Note: the corresponding author was unable to contact coauthors N. K. Gaur, Y. Park, and K. S. Hahm regarding this correction. **Published** 22 July 2020