Erratum: Intracutaneous pharmacokinetics of oral antifungals and their relevance in recalcitrant cutaneous dermatophytosis: Time to revisit basics

In the article titled "Intracutaneous pharmacokinetics of oral antifungals and their relevance in recalcitrant cutaneous dermatophytosis: Time to revisit basics" published in pages 730-2, issue 6, vol. 83 of Indian Journal of Dermatology, Venereology, and Leprology¹, the sentence "The time kill combination of concentration-independent killing and prolonged PAFEs suggest that the 24th AUC/MIC parameter is most closely tied to treatment effect for triazoles." in the first paragraph under the heading "Pharmacokinetics/Pharmacodynamics of Systemic Antifungals" is written incorrectly. The correct sentence should read as "The time kill combination of concentration-independent killing and prolonged PAFEs suggest that the 24 AUC/MIC parameter is most closely tied to treatment effect for triazoles."

The sentences "Though TER was comparable to 200 mg/day ITR as an antidermatophyte drug, a dose of ITR of 200 mg twice a day had a faster onset of action than TER" and "This is because the levels achieved in the stratum corneum was the highest for daily FLU (66.4 μ (6gm) as compared to weekly FLU (23.4 ag/gm)" in the first and second paragraphs under the heading "Clinical Relevance of Skin Pharmacology of Systemic Antifungals" are written incorrectly. The correct sentences should read as "Though TER (250 mg/day) was comparable to 200 mg/day ITR as an antidermatophyte drug, a dose of ITR of 200 mg twice a day had a faster onset of action than TER." and "This is because the levels achieved in the stratum corneum was the highest for daily FLU (66.4 μ g/gm) as compared to weekly FLU (23.4 μ g/gm)." respectively.

Reference

1. Sardana K, Arora P, Mahajan K. Intracutaneous pharmacokinetics of oral antifungals and their relevance in recalcitrant cutaneous dermatophytosis: Time to revisit basics. Indian J Dermatol Venereol Leprol 2017;83:730-2.

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