finasteride in the air above an opened bottle of finasteride suspension following shaking. However, we can state that any exposure would not be more than 3.7 μg/1000 L (64.3% of the LOD) of room air. Nevertheless, since current regulations are based on “no safe limit” of exposure of any hazardous drug to any person (patient or staff) not prescribed the drug, the use of PECs and PPE are strongly recommended when handling hazardous drugs to minimize the risk of cutaneous or respiratory exposure to powders or miniscule quantities of vapors not quantified by our study.1,2 We continue to test this hypothesis to demonstrate safe handling of other hazardous drugs.

**Conclusion**

We conclude that formulations of finasteride in water, OM, and OM SF are stable for at least 90-days when stored at room temperature or 4°C, retaining more than 94.3% after 90 days of storage, with more than 95% confidence. A suspension of finasteride can be compounded without crushing the tablets by simply dropping tablets into the suspending vehicle and shaking vigorously for 30 seconds every 5 minutes for 1 hour. Although we could not detect finasteride in room air, given the analytical limits of the study, we estimate that exposure is not likely to exceed 3.7 μg/1000 L of room air. Nevertheless, since current regulations are based on “no safe limit,” the use of PECs and PPE as appropriate are recommended.

**References**


**Erratum**

Stability of Extemporaneous Oral Tramadol, Fluoxetine, and Doxycycline Suspensions in SyrSpend SF PH4. *IJPC.* 2020; 24(4): 327; Abstract, 3rd line from bottom, should read: “…doxycycline (2 mg/mL to 50 mg/mL) was stable...” The concentration is correct in the remainder of the article.