ERRATA

Effect of Frozen Storage Time on Heat Inactivation of Clostridium botulinum Type E Toxin

MODESTO G. YAO, CLEVE B. DENNY, AND C. WALLACE BOHRER
National Canners Association Research Foundation, Washington, D.C. 20036

Volume 25, no. 3, p. 504. Replace Fig. 1 with the following:

![Thermal destruction curves of toxin of type E Clostridium botulinum previously stored at -15 C. Solid symbols represent detectable toxin and open symbols represent nondetectable toxin. Time intervals: ■, 1 week of storage; ○, 2 weeks of storage; and ▲, 36 weeks of storage.](image-url)