

Erratum: Evaluation and Refinement of a Spot-change-only Cage Management System for Mice

This corrects the article DOI: 10.30802/AALAS-JAALAS-22-000023

In the original article entitled, "Evaluation and Refinement of a Spot-change-only Cage Management System for Mice," published in Vol 61, Issue 6 (November 2022), the humidity data that were presented are not representative of the microenvironment, as originally reported. The psychrometer used to measure intracage humidity and temperature was used as detailed in the paper, but since publication, it has been determined that the probe

placed in the cage (Page 652, Figure 2C) is designed to measure temperature only. Ammonia and temperature data collected are accurate and continue to support acceptable equivalence between SCO and 2WS cage change regimens. SCC is still advocated to retain efficiency benefits afforded by the SCO model, while simultaneously alleviating staff and operational concerns.

DOI: 10.30802/AALAS-JAALAS-24-000012

Kent Scientific CORPORATION

Small Animal Research Solutions for:

- Low-Flow Anesthesia
- Physiological Monitoring
- Noninvasive Blood Pressure
- Ventilators
- Animal Warming
- Surgical Platforms

kentscientific.com

The advertisement features a collection of Kent Scientific equipment including the RoVent ventilator, SomnoFlo anesthesia system, SomnoLab physiological monitoring unit, and various warming and surgical platforms. The background shows a mouse being handled in a laboratory setting.