

CORRECTION

Correction: Periconceptional Heat Stress of Holstein Dams Is Associated with Differences in Daughter Milk Production and Composition during Multiple Lactations

Britni M. Brown, Jon W. Stallings, John S. Clay, Michelle L. Rhoads

[Fig 2](#) appears incorrectly in the published article. Please see the correct [Fig 2](#) and its legend below.



OPEN ACCESS

Citation: Brown BM, Stallings JW, Clay JS, Rhoads ML (2016) Correction: Periconceptional Heat Stress of Holstein Dams Is Associated with Differences in Daughter Milk Production and Composition during Multiple Lactations. PLoS ONE 11(2): e0150049. doi:10.1371/journal.pone.0150049

Published: February 22, 2016

Copyright: © 2016 Brown et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

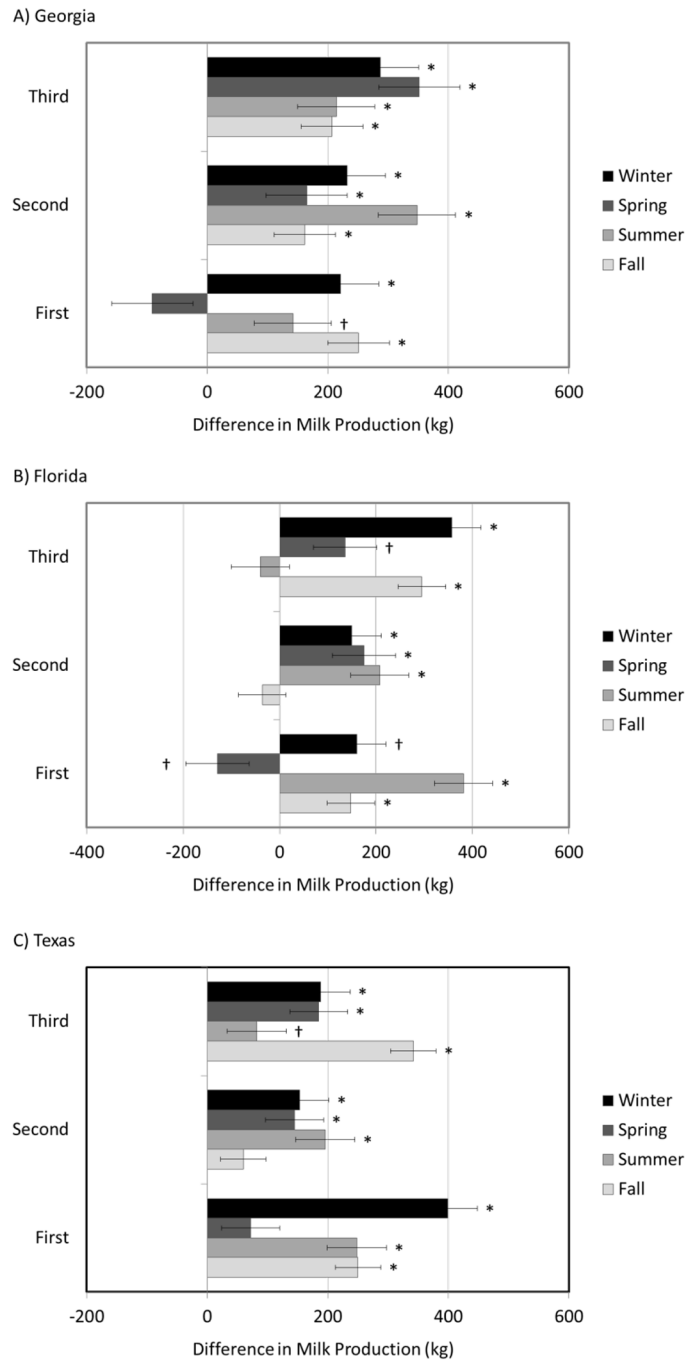


Fig 2. Differences in mature-equivalent milk yield (kg) between thermoneutral conceived (TNC) and heat stress conceived (HSC) cows in Georgia (A), Florida (B) and Texas (C) during their first, second and third lactations. In instances where TNC cows produced more milk than their HSC counterparts, those values are positive. In instances where HSC cows produced more milk than their TNC counterparts, those values are negative. Bars with * denotes a significant difference ($P < 0.01$) while † denotes a tendency for a difference ($P < 0.05$).

doi:10.1371/journal.pone.0150049.g001

Reference

1. Brown BM, Stallings JW, Clay JS, Rhoads ML (2015) Periconceptional Heat Stress of Holstein Dams Is Associated with Differences in Daughter Milk Production and Composition during Multiple Lactations. PLoS ONE 10(10): e0133574. doi: [10.1371/journal.pone.0133574](https://doi.org/10.1371/journal.pone.0133574) PMID: [26496650](https://pubmed.ncbi.nlm.nih.gov/26496650/)