



Erratum

RE: “AN INNOVATIVE, PROSPECTIVE, HYBRID COHORT-CLUSTER STUDY DESIGN TO CHARACTERIZE DENGUE VIRUS TRANSMISSION IN MULTIGENERATIONAL HOUSEHOLDS IN KAMPHAENG PHET, THAILAND”

In the article “An Innovative, Prospective, Hybrid Cohort-Cluster Study Design to Characterize Dengue Virus Transmission in Multigenerational Households in Kamphaeng Phet, Thailand” by Anderson et al. (1), there was an error in the initial publication. On page 655, the legend for Figure 4 incorrectly assigned strata of dengue virus (DENV) serostatus by color as dark gray for DENV-naive individuals, light gray for individuals with multitypic DENV immunity, and white for individuals with monotypic DENV immunity. The correct order is dark gray, multitypic; light gray, monotypic; and white, naive. This has been updated in the online version.

The authors regret these errors.

REFERENCE

1. Anderson KB, Buddhari D, Srikiatkachorn A, et al. An innovative, prospective, hybrid cohort-cluster study design to characterize dengue virus transmission in multigenerational households in Kamphaeng Phet, Thailand. *Am J Epidemiol.* 2020;189(7):648–659.

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