AUTHORS' CORRECTIONS

Development of Nested PCR Assays for Detection of Bovine Respiratory Syncytial Virus in Clinical Samples

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Volume 32, no. 9, p. 2226–2227: Amounts of DNA should be in micrograms, and amounts of reaction volumes should be in microliters, except for trypsin (20 mg/ml), proteinase K (14 mg/ml), BSA (1 mg/ml), hybridization solution (3 ml), and yeast tRNA (1.7 mg/ml).

Demonstration of Circulating Group B Streptococcal Immune Complexes in Neonates with Meningitis

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Volume 32, no. 9, p. 2041, column 2, line 5 from bottom: Should read "... as at least a 1- μ g/ml increase ..." Pages 2041–2042: The units of measurement for all reagents used in the C1q-EIA and the GBS competitive ELISA should be in microliters. Likewise, the units of measurement for patient sera used in all experiments should be in microliters. Pages 2041–2043: The results of the C1q-EIA for immune complexes should be expressed as microgram equivalents per milliliter.

Nosocomial Infection by *Staphylococcus haemolyticus* and Typing Methods for Epidemiological Study

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Volume 32, no. 9, p. 2262: Throughout Table 1, "<" should read ">."