

genotype to that of UR6 and possessing *PVL* and *cna* genes, the outbreak observed in Uruguay could occur in any part of the world if social or medical predisposing conditions are met.

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Correction: Vol. 11, No. 5

In “Adenovirus Type 7 Peptide Diversity during Outbreak, Korea, 1995–2000,” by Eun Hwa Choi et al., errors occurred. In Table 2, column 3, amino acid sequences should be identified at position 197.

Also, Figures 1 and 2 in this article do not show all information. The online figures correctly represent the findings.

The corrected article appears online at <http://www.cdc.gov/ncidod/EID/vol11no05/04-1211.htm>

Correction: Vol. 11, No. 5

In “Osler and the Infected Letter,” by Charles T. Ambrose, an error occurred. Yellow fever swept through Philadelphia in 1793.

The corrected article appears online at <http://www.cdc.gov/ncidod/EID/vol11no05/04-0616.htm>

Correction: Vol. 11, No. 5

In “Probable Tiger-to-Tiger Transmission of Avian Influenza H5N1,” by Roongroje Thanawongnuwech et al., an error occurred. The GenBank accession nos. for HA and NA gene initiated from influenza A virus (A/Tiger/ Thailand/CU-T3/04) are AY842935 and AY842936.

The corrected article appears online at <http://www.cdc.gov/ncidod/EID/vol11no05/05-0007.htm>

We regret any confusion these errors may have caused.