

Correction



Correction: DNA Methylation and Regulation of the CD8A after Duck Hepatitis Virus Type 1 Infection

The PLOS ONE Staff

There is an error in the Correction posted on February 28, 2014. Please view the correct Figure 1 here.

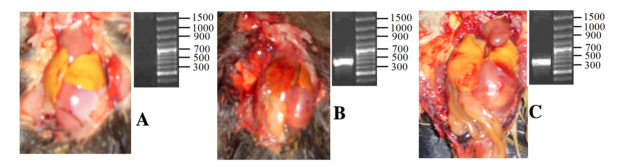


Figure 1. Duck model establishment and verification of infection with DHV-1. A: No symptoms were evident in duckling organs without the specific bands of the conserved regions in the *DHV-13D* gene in the control group. B and C: Some symptoms were observed in duckling organs, including an enlarged liver with yellow or yellow-brown spots on kidneys, hyperemia and swelling, spleen enlargement with the specific bands of the conservative regions in the *DHV-13D* gene in the experimental ducklings (B: morbid group; C non-morbid group). doi:10.1371/journal.pone.0088023.g001

Reference

- Xu Q, Chen Y, Zhao WM, Huang ZY, Zhang Y, et al. (2014) DNA Methylation and Regulation of the CD8A after Duck Hepatitis Virus Type 1 Infection. PLoS ONE 9(2): e88023. doi:10.1371/journal.pone.0088023
- The PLOS ONE Staff (2014) Correction: DNA Methylation and Regulation of the CD8A after Duck Hepatitis Virus Type 1 Infection. PLoS ONE 9(2): e91469. doi:10.1371/journal.pone.0091469

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