

## Erratum to: Measuring the intra-individual variability of the plasma proteome in the chicken model of spontaneous ovarian adenocarcinoma

Adam M. Hawkridge · Rebecca B. Wysocky · James N. Petitte ·  
Kenneth E. Anderson · Paul E. Mozdziak · Oscar J. Fletcher ·  
Jonathan M. Horowitz · David C. Muddiman

Published online: 14 August 2010  
© Springer-Verlag 2010

**Erratum to: Anal Bioanal Chem**  
**DOI 10.1007/s00216-010-3979-y**

Unfortunately, the following paragraph was missing in the published article:

### Supplementary Information

A detailed description of the biorepository sample collection protocol (Figure S1), pathology (Table S1), in-gel digestion protocol (Figure S2), apomyoglobin standard preparation (Figure S3), bird mortality rate (Figure S4), retention time reproducibility (Figure S5), and a full list of proteins with corresponding SpC data (Table S2, Excel Spreadsheet) are provided. The data, databases (target and decoy), and pertinent experimental information associated with this manuscript may be downloaded from the ProteomeCommons.org Tranche network using the following hash: uu gfN1BF6UPG13TCbP3D tHNjyBO70RLhVrBxakHjFJ+rPu6pzhd r7ZbOGlMmvRohwv g7D6pMOfkFxtmjkOYvIX8e7MAAAAAAAAdrgQ==

The online version of the original article can be found at <http://dx.doi.org/10.1007/s00216-010-3979-y>.

---

A. M. Hawkridge (✉) · D. C. Muddiman  
W. M. Keck FT-ICR Mass Spectrometry Laboratory  
and Department of Chemistry, North Carolina State University,  
Box 8204, Raleigh, NC 27695, USA  
e-mail: adam\_hawkridge@ncsu.edu

R. B. Wysocky · J. N. Petitte · K. E. Anderson · P. E. Mozdziak  
Department of Poultry Science, North Carolina State University,  
Raleigh, NC 27695, USA

O. J. Fletcher  
Department of Population Health and Pathobiology,  
North Carolina State University,  
Raleigh, NC 27695, USA

J. M. Horowitz  
Department of Molecular Biomedical Sciences,  
North Carolina State University,  
Raleigh, NC 27695, USA