## Kafkas Universitesi Veteriner Fakultesi Dergisi ISSN: 1300-6045 e-ISSN: 1309-2251

Journal Home-Page: http://vetdergikafkas.org Online Submission: http://submit.vetdergikafkas.org

### **ERRATUM**

# Interrelationships of Serum and Colostral IgG (Passive Immunity) with Total Protein Concentrations and Health Status in Lambs [1]

Erhan GÖKÇE <sup>1</sup> Onur ATAKİŞİ <sup>2</sup>

- <sup>[1]</sup> This project supported by TUBITAK (Project Code: TOVAG 108 O 847) and Scientific Research Projects Coordination Unit of Kafkas University
- <sup>1</sup> Departments of Internal Diseases, Faculty of Veterinary Medicine, Kafkas University, TR-36300 Kars TURKEY
- <sup>2</sup> Department of Chemistry, Faculty of Art and Science, Kafkas University, TR-36300 Kars TURKEY

Article ID: KVFD-2018-21035 Received: 25.09.2018 Accepted: 31.12.2018 Published Online: 31.12.2018

#### How to Cite This Article

Gökçe E, Atakişi O: Interrelationships of serum and colostral IgG (passive immunity) with total protein concentrations and health in lambs. *Kafkas Univ Vet Fak Derg*, 25 (3): 387-396, 2019. DOI: 10.9775/kvfd.2018.21035

#### **ERRATUM**

In this article some authors who participated to the study at all stage were erreneously forgetten to be included. Therefore the article was corrected as below;

# Interrelationships of Serum and Colostral IgG (Passive Immunity) with Total Protein Concentrations and Health Status in Lambs [1]

Erhan GÖKÇE <sup>1</sup> Onur ATAKİŞİ <sup>2</sup> Ali Haydar KIRMIZIGÜL <sup>1</sup> Hidayet Metin ERDOĞAN <sup>1</sup>

- <sup>[1]</sup> This project supported by TUBITAK (Project Code: TOVAG 108 O 847) and Scientific Research Projects Coordination Unit of Kafkas University
- <sup>1</sup> Departments of Internal Diseases, Faculty of Veterinary Medicine, Kafkas University, TR-36300 Kars TURKEY,
- <sup>2</sup> Department of Chemistry, Faculty of Art and Science, Kafkas University, TR-36300 Kars TURKEY

### How to Cite This Article

Gökçe E, Atakişi O, Kırmızıgül AH, Erdogan HM: Interrelationships of serum and colostral IgG (passive immunity) with total protein concentrations and health in lambs. *Kafkas Univ Vet Fak Derg*, 25 (3): 387-396, 2019. DOI: 10.9775/kvfd.2018.21035/Err







