10.1071/AN19218\_AC © CSIRO 2020 Supplementary Material: *Animal Production Science*, 2020, **60**(12), 1547–1556

## Resveratrol alleviates heat stress-induced impairment of intestinal morphology, barrier integrity and inflammation in yellow-feather broilers

Shaoping He<sup>A,B</sup>, Liang Chen<sup>C</sup>, Yujia He<sup>D</sup>, Fu Chen<sup>A</sup>, Yujing Ma<sup>A</sup>, Dingfu Xiao<sup>A</sup> and Jianhua He<sup>A,E</sup>

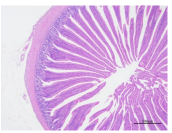
<sup>A</sup>College of Animal Science and Technology, Hunan Agricultural University, No.1 Nongda Road, Furong District, Changsha 410128, China.

<sup>B</sup>Key Laboratory of Microecological Resources and Utilisation in Breeding Industry, Ministry of Agriculture and Rural Affairs, Haid Central Research Institute, Animal Husbandry and Fisheries Research Center of Guangdong Haid Group Co., No. 5, 8th Street, Fuping Road, Panyu District, Guangzhou, 511400, China.

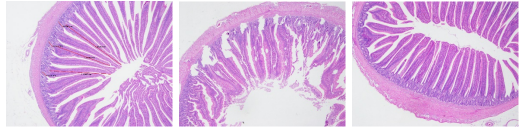
<sup>c</sup>Huaihua Institute of Agricultural Sciences, No.140 Yingfeng East Road, Hecheng District, Huaihua, 418000, China.

<sup>D</sup>College of Veterinary Science, Hunan Agricultural University, No.1 Nongda Road, Furong District, Changsha 410128, China.

<sup>E</sup>Corresponding author. Email: jianhuahy@hunau.net



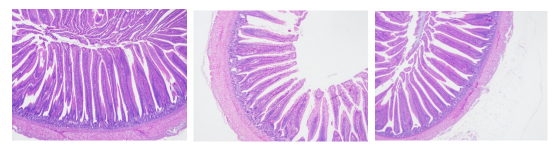
(Measurement standard)



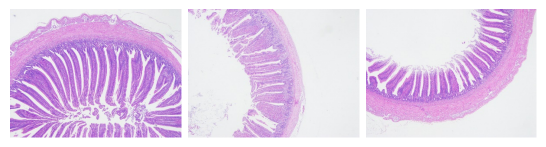
Jejunum (3d, TN; HT; HT+Res)



Jejunum (14d, TN; HT; HT+Res)



Ileum (3d, TN; HT; HT+Res)



Ileum (14d, TN; HT; HT+Res)