

Received: 2022.08.29

Accepted: 2022.08.29

Available online: 2022.08.30

Published: 2022.08.31

Errate: Role of Ca^{2+} in Inhibiting Ischemia-Induced Apoptosis of Parathyroid Gland Cells in New Zealand White Rabbits

1 Wei-han Cao

2 Yan-jun Su

3 Nian-qiu Liu

2 Ying Peng

2 Chang Diao

2 Ruo-chuan Cheng

1 Department of Ultrasound, The First Affiliated Hospital of Kunming Medical University, Kunming, Yunnan, PR China

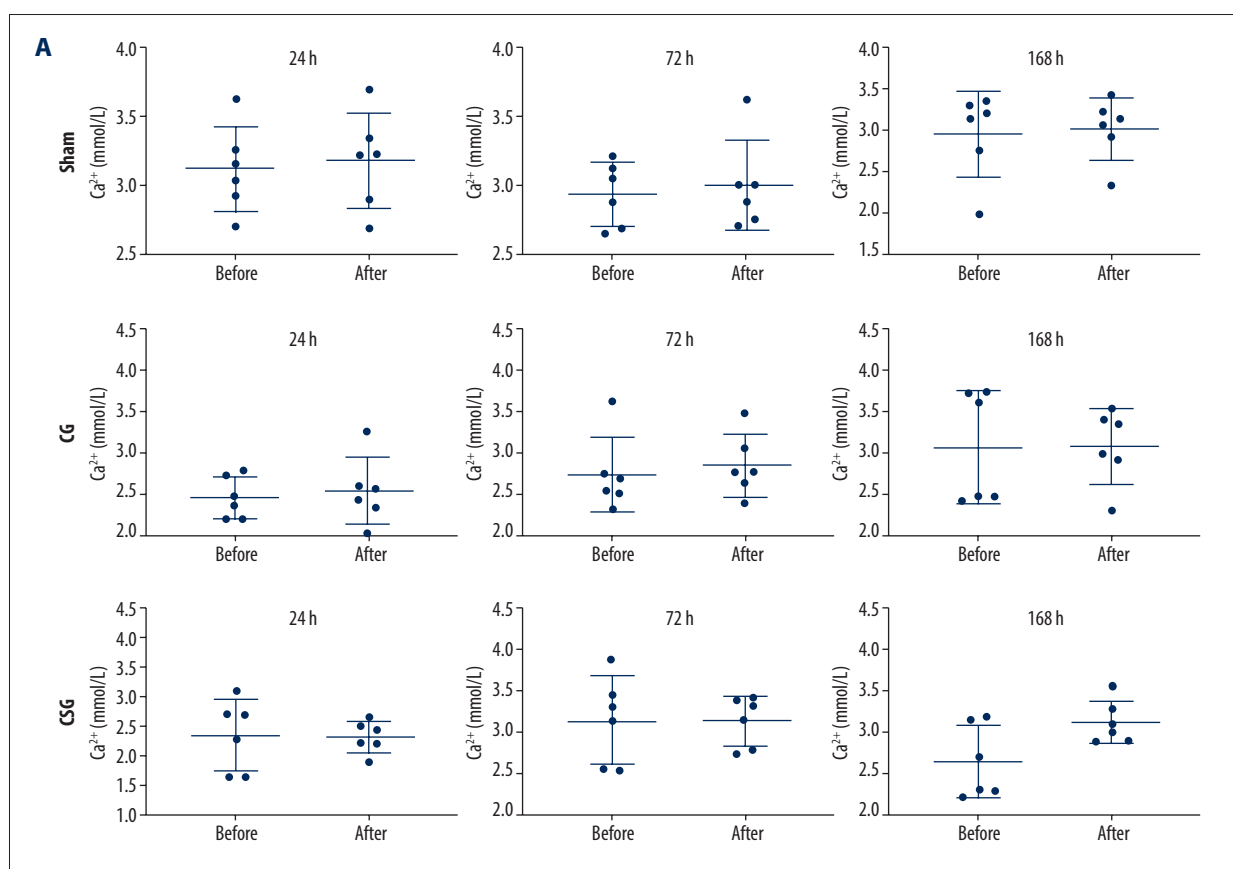
2 Department of Thyroid Surgery, The First Affiliated Hospital of Kunming Medical University, Kunming, Yunnan, PR China

3 Department of Breast Surgery, The First Affiliated Hospital of Kunming Medical University, Kunming, Yunnan, PR China

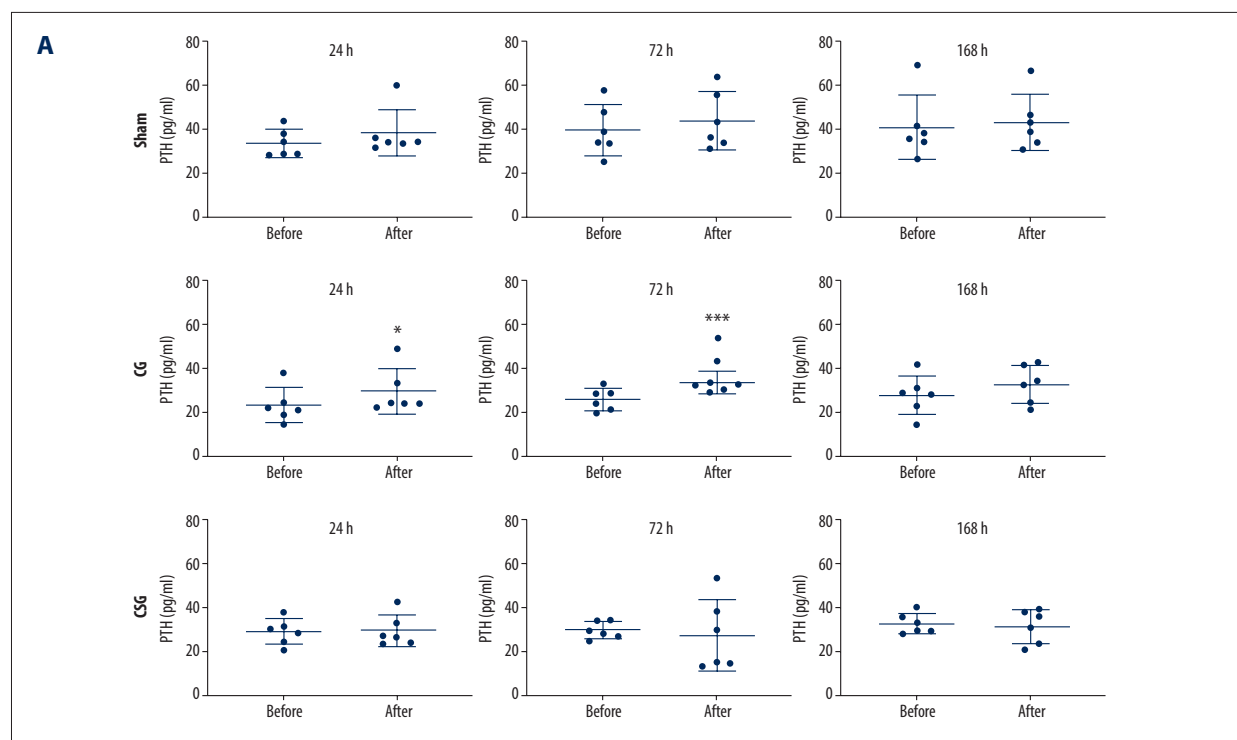
Corresponding Author: Ruo-chuan Cheng, e-mail: cruochuankm@163.com

The authors would like to correct the following errors:

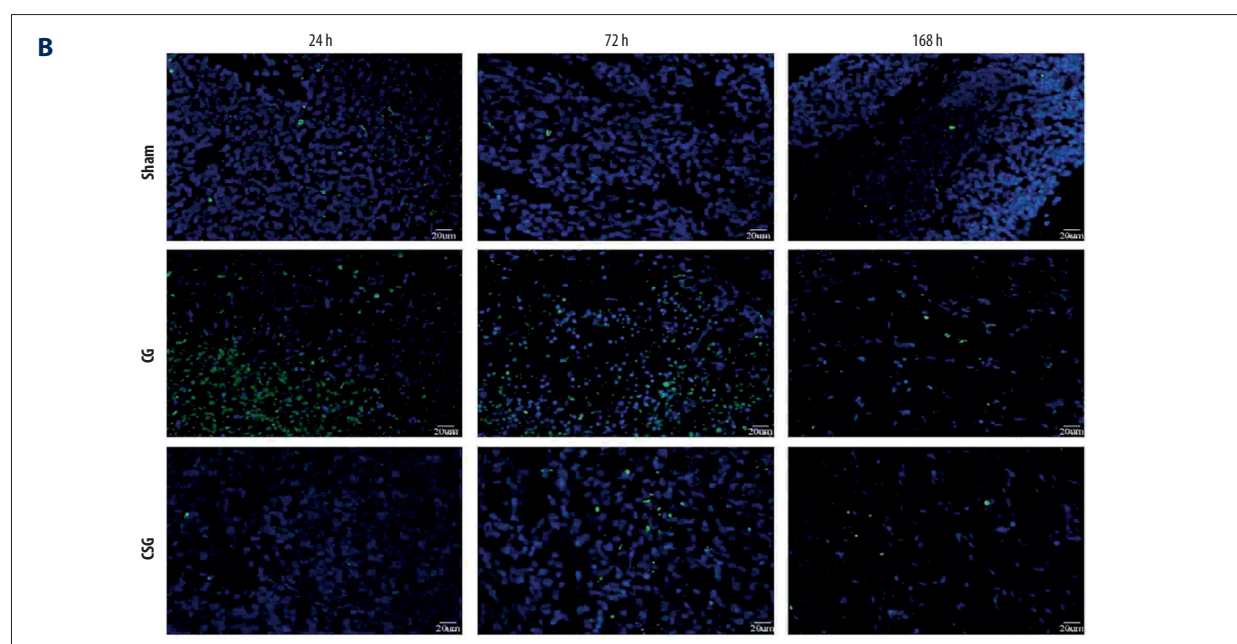
In **Figure 1A**, the images of CG 24h group and Sham 72h group are duplicated, where the picture of Sham 72h group is correct, now the authors have corrected the picture of CG 24h group.



In **Figure 2A**, the images of CG 72h and CSG 72h groups are duplicated, the images of CG 168h and CSG 168h groups are duplicated, where the pictures of CG 168h and CSG 72h groups are correct, now the authors have corrected the pictures of CG 72h and CSG 168h groups.



In **Figure 3B**, the images of CG 24h group and CSG 72h group are duplicated, where the picture of CSG 72h group is correct, now the authors have corrected the picture of CG 24h group



Reference:

Wei-han Cao, Yan-jun Su, Nian-qi Liu, Ying Peng, Chang Diao, Ruo-chuan Cheng: Role of Ca^{2+} in Inhibiting Ischemia-Induced Apoptosis of Parathyroid Gland Cells in New Zealand White Rabbits. *Med Sci Monit*, 2020; 26: e920546. DOI: 10.12659/MSM.920546

Full-text PDF: <https://www.medscimonit.com/abstract/index/idArt/938246>