

Corrigendum

Corrigendum to “Protective Effect of Yang Mi Ryung[®] Extract on Noise-Induced Hearing Loss in Mice”

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In the article titled “Protective Effect of Yang Mi Ryung[®] Extract on Noise-Induced Hearing Loss in Mice” [1], there is a duplicated panel in Figure 7(a) where the kidney-control and kidney-YMRE + noise panels are

identical. The authors apologize for this error and explained that the incorrect file was used during manuscript preparation. The corrected version of Figure 7 is shown as follows:

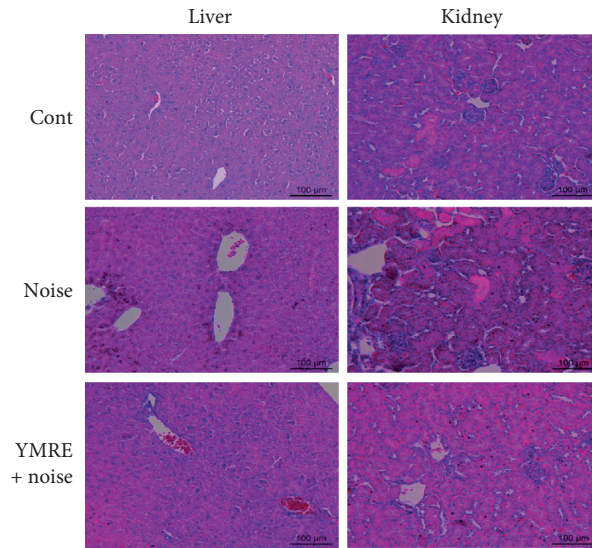


FIGURE 7: Histological and hematological evaluation after administration of YMRE. (a) H&E staining. Photomicrograph (200x) of liver and kidney sections after administration of YMRE (100 mg/kg/day, 5 weeks) followed by exposure to noise (YMRE + noise) or noise only without administration of YMRE (noise), compared to control (cont). Mice were sacrificed 5 days after noise stimulation, and blood, liver, and kidney were collected for analysis. Scale bar: 100 μm . (b) Serum levels of ALT (alanine transaminase), AST (aspartate transaminase), CRE (creatinine), TG (triglyceride), and UN (blood urea nitrogen) were determined. The results are represented as mean \pm SD, $n = 5$.

References

- [1] M. S. Kim, S. A. Kwak, H. Baek, Z. Li, S.-K. Choe, and K. Song, "Protective Effect of Yang Mi Ryung[®] Extract on Noise-Induced Hearing Loss in Mice," *Evidence-Based Complementary and Alternative Medicine*, vol. 2017, Article ID 9814836, 11 pages, 2017.