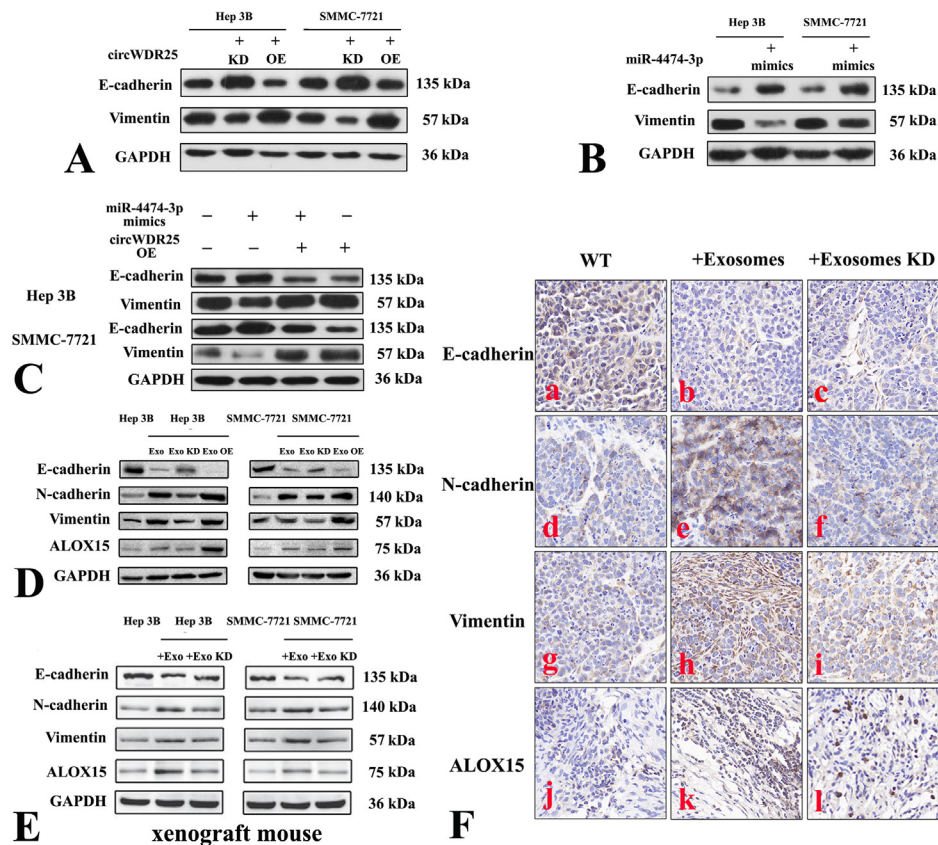


# Corrigendum

Corrigendum to "Hepatic stellate cell exosome-derived circWDR25 promotes the progression of hepatocellular carcinoma via the miRNA-4474-3P-ALOX-15 and EMT axes", *BioScience Trends*. 2022; 16(4):267-281. DOI: 10.5582/bst.2022.01281.

This corrigendum corrects error that was inadvertently introduced in Figure 6F (c) and (f). The corrected Figure 6 shown below. This correction does not alter the conclusion of this article. The authors deeply apologize for the oversight and any inconvenience it may have caused.



**Figure 6. Exogenous and HSC exosome-derived circWDR25 induce epithelial-to-mesenchymal transition (EMT).** A-B: The levels of expression of EMT marker proteins in HCC cells as were affected by circWDR25KD, circWDR25OE, or miR-4474-3p mimics were determined using Western blot analysis. C: The relative expression of EMT marker proteins in HCC cells as was affected by circWDR25KD, miR-4474-3p mimics, or a combination of the two. D: The levels of expression of EMT marker and ALOX15 proteins in HCC cells cultured with HSC-derived exosome circWDR25KD or circWDR25OE. E: The levels of expression of EMT marker and ALOX15 proteins in tumors of xenograft mice injected with HSC-derived exosomal circWDR25KD. F: Representative images of IHC staining of mouse tumors revealed the effects of exosomal circWDR25KD from HSCs on the EMT markers and ALOX15 (400× magnification).