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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.

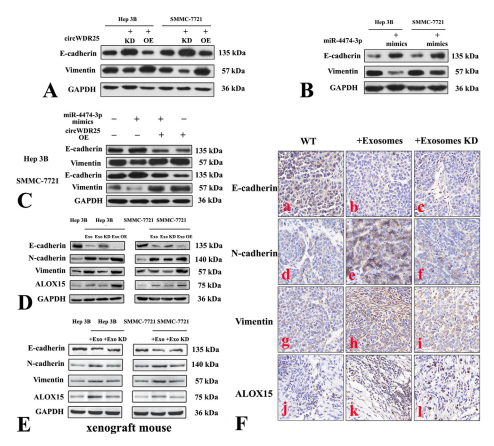


Figure 6. Exogenous and HSC exosome-derived circWDR25 induce epithelial-to-mesenchymal transition (EMT). A-B: The levels of expression of EMT marker proteins in HCC cells as were affected by circWDR25KD, circWDR25OE, or miR-4474-3p mimics were determined using Western blot analysis. C: The relative expression 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).