Erratum

Meprin α combined with CEA and CA19-9 improves prognostic prediction for surgically treated colorectal cancer patients: Int J Clin Exp Pathol. 2017; 10(10): 10441-10450

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In this article published in Int J Clin Exp Pathol (IJCEP0060088R1), the correct Figure 2 is provided. The description in Figure 2C “meprin-α positive (n=89), meprin-α negative (n=58), meprin-α positive-censored, meprin-α negative-censored” should be “Meprin-α negative (n=89), meprin-α positive (n=58), meprin-α negative-censored, meprin-α positive-censored”, and the description in Figure 2D “combined positive (n=44), combined negative (n=103), combined positive-censored, combined negative-censored” should be “Combined negative (n=44), combined positive (n=103), combined negative-censored, combined positive-censored” on page 10446.

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Figure 2. Kaplan-Meier survival analysis of patients with CRC. A. Preoperative serum CEA levels and OS; B. Preoperative serum CA19-9 levels and OS; C. Expression level of meprin α in tumour cells and OS; D. Combined detection of CEA, CA19-9 and meprin α expression levels and OS.