The MIT domain of UBPY constitutes a CHMP binding and endosomal localization signal required for efficient epidermal growth factor receptor degradation.

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On page 30933, note that the original Fig. 4 suggested a specific interaction between CHMP7 and UBPY, which was based on experiments performed with a misidentified construct, resulting from an error in clone distribution between labs. We have since repeated the experiments with two new independently cloned CHMP7 constructs and did not find any interaction between CHMP7 and UBPY. We sincerely apologize for any confusion that this may have caused.