

## Corrigendum

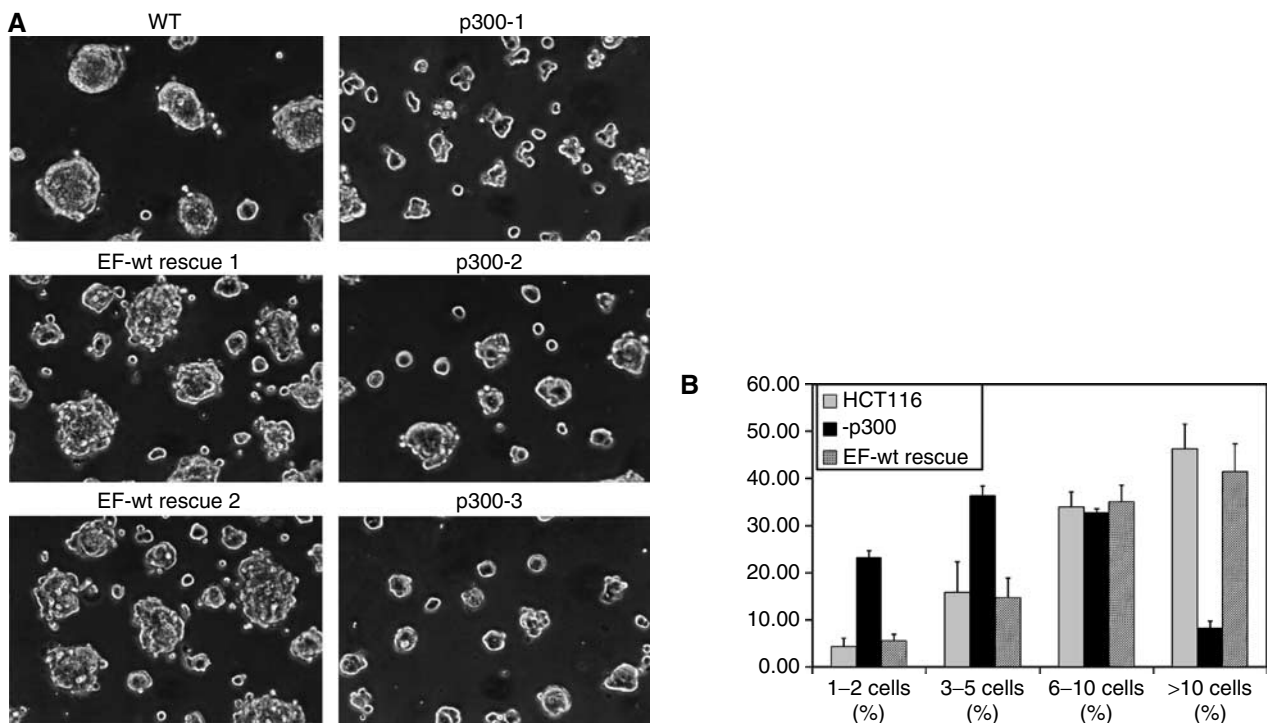
# Absence of p300 induces cellular phenotypic changes characteristic of epithelial to mesenchyme transition

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Owing to an author error, the incorrect Figure 5 was included in the paper. The correct version of Figure 5 is given below.



**Figure 5** Adhesion defect on Matrigel growth after 18 h. **(A)** Matrigel growth of WT, p300<sup>-</sup> and EF-wt rescue cell clusters. p300<sup>-</sup> clones (p300-1, p300-2 and p300-3) cluster poorly into small clusters with ragged edges compared to WT cells. This defect is reversed in EF-wt rescue clones. Experiments were performed in triplicate, and the figure above shows a representative example. **(B)** Graph of cluster size distribution in HCT116, p300<sup>-</sup> and EF-wt rescue cells. The graph demonstrates the distribution of cluster sizes in HCT116 vs the p300<sup>-</sup> and EF-wt rescue clones. Experiments were performed in triplicate in all three p300<sup>-</sup> clones (p300-1, p300-2 and p300-3) and two EF-wt rescue clones (EF-wt rescue-1 and EF-wt rescue-2). Error bars indicate one standard deviation.