Supplemental figure 1. CCK8 results showed that shKMT2D-1(sh1426) and shKMT2D-3(sh6945) showed that KMT2D knockdown influenced LS8 cell viability. (a) The knockdown efficiency of KMT2D was confirmed by Western blot. (b) Knockdown KMT2D with shKMT2D-1(sh1426) resulted lower viability in LS8 cell line. (c) Knockdown KMT2D with shKMT2D-3(sh6945) resulted lower viability in LS8 cell line.