**Supplementary material (Figure legend):**

**Fig S1, Dietary VA deprivation leads to stellate cells activation and islet cells apoptosis.** (A) The α-SMA expression was detected by immunohistochemistry in pancreatic and hepatic sections from VAS, VAD 6w, VAD 12w, and VADR mice. (B) The Col I and FN expression was detected by immunohistochemistry in pancreatic sections from VAS, VAD 6w, VAD 12w, and VADR mice. (C) Islet sections stained with TUNEL assay from VAS, VAD 6w, VAD 12w, and VADR mice*.* The changes wereindicated by black arrows. Magnification, 40×; Scale bars, 50 μm.\*\* = P < 0.01, \*\*\* = P < 0.001 in post-hoc comparisons vs control group after two-way ANOVA analysis, showing a significant effect.

**Fig S2, CRBP1 is the key mediator to maintain the quiescent ISCs phenotype.** (A) Migration abilities of ISCs-interfering-CRBP1, ISCs-overexpressed-CRBP1, and ISCs-NC was detected by wound healing and transwell assay. (B) The α-SMA, Col I, and FN expression in ISCs-interfering-CRBP1, ISCs-overexpressed-CRBP1, and ISCs-NC was detected by western blotting with retinol treatment for 48 h and 96 h. (C) Proliferation abilities of ISCs-interfering-CRBP1, ISCs-overexpressed-CRBP1, and ISCs-NC was detected by CCK-8 assay. Magnification, 10×, 40×; Scale bars, 100 μm, 50 μm, respectively. \* = P < 0.05, \*\* = P < 0.01, \*\*\* = P < 0.001in post-hoc comparisons vs control group after one-way or two-way ANOVA analysis, showing a significant effect.