C-reactive protein knock out attenuate temporomandibular joint inflammation in rats

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**Supplemental Figure.1 Identification of CRP knockout in rats**

 (A) Sequencing chromatogram of CPR -/- rats. The bases in orange box missed in CPR -/- rats. (B) CRP protein expression of hepatic tissue (each protein with 2 parallels). (C) Serum CRP level between Control and CRP group (N=4; mean+SD; \*\*\*p < 0.001).

**Supplemental Figure.2 CRP expression after CFA induction**

 (A) CRP protein expression of hepatic tissue (each protein with 2 parallels). (B) Serum CRP level between Control and CFA group (N=4; mean+SD; \*\*\*p < 0.001).

**Supplemental Table. Primers used for RT-qPCR**

