



Figure S1. In situ hybridization (ISH) and RT-PCR analysis of IgG in CRC. **A:** ISH in which antisense probe for constant region of IgG was applied. **B:** Positive control (lymphatic nodules of the colorectal wall) of ISH of IgG. **C, D:** ISH results in which random probe applied to CRC tissues (**C**) and sense probes applied to tonsil tissue (**D**). Bars, 50 μ m. **E:** mRNA expression of V_{κ} , $Ig\lambda$ and $I\gamma-C\gamma$ by RT-PCR in four CRC cells.