Extended Data Fig. 2. hIgG1-G396R variant is associated with superior PFS and is an independent favorable prognosis marker for PFS

(A) Survival curves of 966 CRC patients with available follow-up information of PFS were analyzed for the association of hIgG1-G396R with PFS. The proportions of 5-year cumulative PFS were 62.92% (95%CI, 58.54%-67.62%) for CC patients, 66.89% (61.90%-72.28%) for CT patients and 75.75% (66.51%-86.27%) for TT patients. (B) Survival curves of 966 CRC patients grouped by additive model (left), recessive model (middle) and dominant model (right). (C) Univariable and multivariable COX regression analysis of PFS of 966 CRC patients and risk factors. (D) PFS curves of CRC patients with different treatments and clinical manifestations. Statistical significance was determined using a Log-rank test.