Table SI. Ratio of TIPE family mRNA or protein expression in CRC tumor and adjacent tissues.

TIPE family members	Ratio of T/A	1	2	3	4	5
TNFAIP8	Protein ^a	0.72641178°	1.38779620°	1.07786547°	0.92070471	1.93555999°
	mRNA ^b	1.49847581°	0.11912833°	0.25124807°	0.35499832	0.23684997°
TIPE1	Protein	0.95013727	0.74911907	0.79432475	0.66285728	0.84166636
	mRNA	0.15479341	0.32522290	0.15208943	0.16266171	0.64533580
TIPE2	Protein	0.26170242	0.71348016	0.72998993	0.50455735	0.72077099
	mRNA	0.17216480	0.17216480	0.31272894	0.27671021	0.16342268
TIEP3	Protein	1.06590513°	1.12504259°	1.21960550°	1.70104790°	0.53100020
	mRNA	0.12895549°	0.12110064°	0.10301535°	0.21536521°	0.50392004

^aThe ratio of the relative protein expression of TIPE family members in tumor tissues to that in adjacent tissues. ^bThe ratio of the relative mRNA expression of TIPE family members in tumor tissues to that in adjacent tissues. Ratio >1 means that the mRNA or protein expression in CRC tissues is higher compared with that in the adjacent tissues. ^cThe expression patterns of protein and mRNA in paired samples were inconsistent. CRC, human colorectal cancer; T, tumor tissue; A, adjacent tissue.