

\*-  $p < 0.05$ ; \*\*- $p < 0.01$ ; \*\*\*- $p < 0.001$ .

		Location		pT stage		pN stage		pM stage		Differentiation Grade		Vasc. invasion		Neur. invasion		MSI status		BRAF		MSE: BRAF status		Age	
		Colon	Rectum	T0-T3	T4	N0	N1	M0	M1	High	Low	No	Yes	No	Yes	MSI	MSS	WT	Mutated	WT	Mutated	≤ 75	> 75
TIL panel N (cases)	CT S	348	50	303	89	195	197	330	64	70	273	250	108	285	62	60	327	180	45	16	21	254	14
	IM S	348	50	303	89	195	197	330	64	70	273	250	108	285	62	60	327	180	45	16	21	254	14
	T	317	36	274	79	169	182	297	54	65	245	222	103	259	56	59	285	163	42	17	19	226	12
CD4 single	CT S																						
	IM S					*				*													
	T										*												
CD4+CD45RO+	CT S																						
	IM S			*				**								*							
	T			*						*						**							
CD4_Treg	CT S																						
	IM S			*		**							*		**								
	T									**					**								
CD8 single	CT S							*				*	*		**								
	IM S			*		*		*		**		*	*		**								
	T			**		***		*			**	**	**		**				*				
CD8+CD45RO+	CT S					**																	
	IM S					*									**							*	
	T					*				**					**		*						
CD8_Treg	CT S														**								
	IM S			**		***		*			*	*		**	**		*						*
	T			*		***								**	**								**
B cells	CT S					*																	
	IM S			**											**			*					
	T									*					**		*						

		Location		pT stage		pN stage		pM stage		Differentiation Grade		Vasc. invasion		Neur. invasion		MSI status		BRAF		MSI: BRAF status		Age	
		Colon	Rectum	T0-T3	T4	N0	N1	M0	M1	High	Low	No	Yes	No	Yes	MSI	MSS	WT	Mutated	WT	Mutated	≤ 75	> 75
NK/MF panel N (cases)	S	331	48	289	85	186	189	310	65	70	255	239	100	272	58	58	310	171	43	16	21	242	137
	T	331	48	289	85	186	189	310	65	70	255	239	100	272	58	58	310	171	43	16	21	242	137
	IM	302	34	260	76	158	176	283	51	63	232	213	96	248	51	55	271	155	40	16	18	215	121
NK cells	CT	S															**						
	T																						
	IM	S				**																	
NKT cells	CT	S	**																				
	T		*																				
	IM	S				*																	
M1	CT	S				*																	
	T									***						***		*					
	IM	S								**						***							
M2	CT	S	*																				
	T								*	*						*							*
	IM	S								***			*			**		*					***
Myeloid	CT	S	*				*			**						*							
	T																						*
	IM	S								**			*			**							**

[illegible]