

Suppl. Table 2: IHC staining: FAP and FoIR1 expression, infiltration of CD3 and CD8 T cells into stroma and tumor.

Patient ID	Indication	FoIR Expression	FoIR1 expression area [%]	FAP Expression	FAP expression area [%]	CD3 Expression	CD8 Expression
BS-390-2	NSCLC	Observed mostly in the tumor vessels	8	High expression observed in the stroma	31	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor
BS-504	NSCLC	High expression observed in the tumor cells	35	High expression observed in the tumor stroma	25	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor
BS-505	NSCLC	Observed mostly in the tumor vessels	13	High expression observed in the stroma	23	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor
BS-508	NSCLC	Good expression observed in the tumor cells	10	Good expression observed in the tumor stroma	15	Observed in good numbers in the tumor stroma	Observed in good numbers in the tumor stroma
BS-515T	NSCLC	Observed mostly in the tumor vessels	11	High expression observed in the tumor stroma	36	Observed in good numbers in the tumor stroma	Observed in good numbers in the tumor stroma
BS-524	NSCLC	Observed mostly in the tumor vessels	9	Low expression observed in the tumor stroma	5	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor
BS-534	EOC	High expression observed in the tumor vessels	45	High expression observed in the tumor stroma	17	Few cells observed in border and stroma	Few cells observed in border and stroma
BS-537	NSCLC	Good expression observed in the tumor vessels	12	High expression observed in the tumor stroma	26	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor
BS-538	NSCLC	Good expression observed in the tumor vessels	13	Good expression observed in the tumor stroma	15	High infiltration observed through out the tumor and stroma	High infiltration observed through out the tumor and stroma
BS-540	NSCLC	Low expression in very few cells and vessels	1	High expression observed in the tumor stroma	35	High infiltration observed through out the tumor and stroma	High infiltration observed through out the tumor and stroma
BS-542	NSCLC	Good expression observed mostly in the tumor stroma and vessels	15	High expression observed in the tumor stroma	22	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor	Observed in good numbers. Highest infiltration in the tumor stroma, also present in the tumor