

GSM773731	KH158	frozen tissue of primary lung tumors	primary lung tumor	age (years): 50	female	Never-smoker	0 IA	I	EGFR mutation +	Low	0.961	not relapsed	1623	54.1 alive	1623 none
GSM773732	KH184	frozen tissue of primary lung tumors	primary lung tumor	age (years): 53	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.177	not relapsed	1855	61.833333 alive	1855 none
GSM773733	KH189	frozen tissue of primary lung tumors	primary lung tumor	age (years): 53	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.196	not relapsed	1404	46.8 alive	1404 none
GSM773734	KH187	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	female	Ever-smoker	620 IA	I	EGFR mutation +	Low	1.125	not relapsed	2221	74.033333 alive	2221 none
GSM773735	KH146	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.161	not relapsed	849	28.3 alive	849 none
GSM773736	KH076	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	female	Never-smoker	0 IA	I	EGFR mutation +	Low	0.955	not relapsed	831	27.7 alive	831 none
GSM773737	KH214	frozen tissue of primary lung tumors	primary lung tumor	age (years): 35	male	Ever-smoker	390 IA	I	EGFR mutation +	Low	0.999	not relapsed	3219	107.3 alive	3219 none
GSM773738	KH220	frozen tissue of primary lung tumors	primary lung tumor	age (years): 59	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.027	not relapsed	2585	86.166667 alive	2585 none
GSM773739	KH223	frozen tissue of primary lung tumors	primary lung tumor	age (years): 67	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.141	not relapsed	2442	81.4 alive	2442 none
GSM773740	KH224	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	female	Ever-smoker	259 IA	I	EGFR mutation +	Low	1.148	not relapsed	1910	63.666667 alive	1910 none
GSM773741	KH225	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.179	not relapsed	1834	61.133333 alive	1834 none
GSM773742	KH226	frozen tissue of primary lung tumors	primary lung tumor	age (years): 46	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.267	not relapsed	2918	97.266667 alive	2918 exclude
GSM773743	KH229	frozen tissue of primary lung tumors	primary lung tumor	age (years): 67	female	Never-smoker	0 IA	I	EGFR mutation +	Low	0.944	not relapsed	2285	76.166667 alive	2285 none
GSM773744	KH235	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	male	Ever-smoker	1680 IA	I	EGFR mutation +	Low	1.111	not relapsed	2149	71.633333 alive	2149 none
GSM773745	KH236	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	male	Ever-smoker	680 IA	I	EGFR mutation +	Low	1.029	not relapsed	2561	85.366667 alive	2561 none
GSM773746	KH238	frozen tissue of primary lung tumors	primary lung tumor	age (years): 52	female	Ever-smoker	700 IA	I	EGFR mutation +	Low	1.15	not relapsed	1947	64.9 alive	1947 none
GSM773747	KH239	frozen tissue of primary lung tumors	primary lung tumor	age (years): 60	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.026	not relapsed	1841	61.366667 alive	1841 none
GSM773748	KH240	frozen tissue of primary lung tumors	primary lung tumor	age (years): 47	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.245	not relapsed	1971	65.7 alive	1971 none
GSM773749	KH241	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	male	Ever-smoker	760 IA	I	EGFR mutation +	Low	1.079	not relapsed	2409	80.3 alive	2409 none
GSM773750	KH245	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.155	not relapsed	1624	54.133333 alive	1624 none
GSM773751	KH246	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	female	Ever-smoker	390 IA	I	EGFR mutation +	Low	1.203	not relapsed	2430	81 alive	2430 none
GSM773752	KH248	frozen tissue of primary lung tumors	primary lung tumor	age (years): 59	male	Ever-smoker	800 IA	I	EGFR mutation +	High	2.173	not relapsed	1856	61.866667 alive	1856 none
GSM773753	KH249	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA	I	EGFR mutation +	Low	0.939	not relapsed	1516	50.533333 alive	1516 none
GSM773754	KH250	frozen tissue of primary lung tumors	primary lung tumor	age (years): 50	male	Ever-smoker	700 IA	I	EGFR mutation +	Low	1.224	not relapsed	1819	60.633333 alive	1819 none
GSM773755	KH251	frozen tissue of primary lung tumors	primary lung tumor	age (years): 55	male	Never-smoker	0 IA	I	EGFR mutation +	High	2.889	not relapsed	2413	80.433333 alive	2413 none
GSM773756	KH252	frozen tissue of primary lung tumors	primary lung tumor	age (years): 54	female	Ever-smoker	460 IA	I	EGFR mutation +	Low	1.414	not relapsed	1849	61.633333 alive	1849 none
GSM773757	KH253	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	male	Never-smoker	0 IA	I	EGFR mutation +	Low	1.082	not relapsed	2181	72.7 alive	2181 none
GSM773758	KH254	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	male	Ever-smoker	1120 IA	I	EGFR mutation +	Low	1.046	not relapsed	2168	72.266667 alive	2168 none
GSM773759	KH255	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.418	not relapsed	2154	71.8 alive	2154 none
GSM773760	KH258	frozen tissue of primary lung tumors	primary lung tumor	age (years): 64	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.035	not relapsed	2073	69.1 alive	2073 none
GSM773761	KH260	frozen tissue of primary lung tumors	primary lung tumor	age (years): 64	female	Never-smoker	0 IA	I	EGFR mutation +	Low	1.19	not relapsed	1994	66.466667 alive	1994 none
GSM773762	KH262	frozen tissue of primary lung tumors	primary lung tumor	age (years): 61	male	Never-smoker	0 IA	I	EGFR mutation +	High	2.335	not relapsed	2137	71.233333 alive	2137 none
GSM773763	KH263	frozen tissue of primary lung tumors	primary lung tumor	age (years): 58	female	Never-smoker	0 IA	I	EGFR mutation +	Low	0.877	not relapsed	1998	66.6 alive	1998 none
GSM773764	KH267	frozen tissue of primary lung tumors	primary lung tumor	age (years): 49	male	Ever-smoker	300 IA	I	EGFR mutation +	Low	1.32	not relapsed	1908	63.6 alive	1908 none
GSM773765	KH269	frozen tissue of primary lung tumors	primary lung tumor	age (years): 58	male	Ever-smoker	620 IA	I	EGFR mutation +	Low	1.11	not relapsed	1660	55.333333 alive	1660 none