Accession Title Source name	Tissue	Characteristics	Gender	Smoking status	Bi Patholo	gic Pstage iori Gene alteration status	Myc	Myc_copy Cluster Relapse	Days befor Months befc Death	Days befor Exclude for prognosis analysis due to incomplete resection or adjuvant therapy
GSM773540 KH024 frozen tissue of primary lung tumor			female	Never-smoker	0 11		Low	1.263 Cluster1 relapsed	253 8.4333333 dead	437 exclude
GSM773541 KH081 frozen tissue of primary lung tumor		age (years): 38	female	Ever-smoker	140 II		Low	1.064 Cluster1 relapsed	57 1.9 alive	743 none
GSM773542 KH007 frozen tissue of primary lung tumor		age (years): 30	male	Ever-smoker	600 II		Low	1.192 Cluster1 not relapsed	2601 86.7 alive	2601 none
GSM773543 KH066 frozen tissue of primary lung tumor GSM773544 KH012 frozen tissue of primary lung tumor		age (years): 64	female	Never-smoker	0 11		nd	. Cluster1 not relapsed	1173 39.1 alive	1173 exclude
GSM773544 KH012 frozen tissue of primary lung tumor GSM773545 KH027 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 63 age (years): 60	female female	Never-smoker Never-smoker	0 II 0 II		Low	0.969 Cluster1 not relapsed 1.188 Cluster1 not relapsed	2369 78.966667 alive 1879 62.633333 alive	2369 none 1879 none
GSM773546 KH083 frozen tissue of primary lung tumor		age (years): 68	female	Never-smoker	0 11		Low	0.884 Cluster1 not relapsed	606 20.2 alive	606 exclude
GSM773547 KH119 frozen tissue of primary lung tumor			male	Ever-smoker	780 II		Low	1.403 Cluster1 not relapsed	143 4 7666667 dead	300 none
GSM773548 KH244 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 63	female	Never-smoker	0 IA		Low	1.281 Cluster1 not relapsed	1919 63.966667 alive	1919 exclude
GSM773549 KH189 frozen tissue of primary lung tumor			female	Never-smoker	0 IA		Low	1.168 Cluster1 not relapsed	1835 61.166667 alive	1835 none
GSM773550 KH259 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 34	female	Ever-smoker	300 IA	I ALK-fusion +	Low	1.322 Cluster1 not relapsed	1828 60.933333 alive	1828 none
GSM773551 KH020 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 75	female	Never-smoker	0 11		Low	1.049 relapsed	1359 45.3 dead	1841 none
GSM773552 KH029 frozen tissue of primary lung tumor		age (years): 60	male	Ever-smoker	2000 II	II KRAS mutation +	Low	1.454 relapsed	590 19.666667 dead	639 none
GSM773553 KH014 frozen tissue of primary lung tumor		age (years): 46	female	Never-smoker	0 IB	I KRAS mutation +	Low	0.974 relapsed	438 14.6 dead	1311 none
GSM773554 KH067 frozen tissue of primary lung tumor GSM773555 KH058 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 60	female	Never-smoker	0 IB 880 IA		Low	1.149 relapsed 0.944 relapsed	861 28.7 alive 538 17.933333 alive	1098 none 1189 none
GSM773555 KH058 frozen tissue of primary lung tumor GSM773556 KH085 frozen tissue of primary lung tumor		age (years): 61 age (years): 63	male male	Ever-smoker Ever-smoker			Low		1462 48.733333 alive	3863 none
GSM773556 KH055 ITOZEIT tissue of primary lung tumor		age (years): 47	male	Ever-smoker	2300 IA 1200 II		Low	1.074 relapsed 1.28 not relapsed	1402 46.755555 alive	1475 exclude
GSM773558 KH004 frozen tissue of primary lung tumor		age (years): 59	male	Ever-smoker	1230 II		Low	1.419 not relapsed	1856 61.866667 alive	1856 none
GSM773559 KH022 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 64	male	Ever-smoker	1380 II		Low	1.175 not relapsed	3067 102.23333 alive	3067 none
GSM773560 KH068 frozen tissue of primary lung tumor		age (years): 60	male	Ever-smoker	820 II		Low	0.987 not relapsed	1142 38.066667 alive	1142 none
GSM773561 KH139 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 61	male	Never-smoker	0 IB	I KRAS mutation +	Low	1.184 not relapsed	1825 60.833333 alive	1825 none
GSM773562 KH154 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 53	female	Never-smoker	0 IB	I KRAS mutation +	Low	1.069 not relapsed	1610 53.666667 alive	1610 none
GSM773563 KH129 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 53	male	Ever-smoker	360 IB	I KRAS mutation +	Low	1.133 not relapsed	2014 67.133333 alive	2014 none
GSM773564 KH266 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 53	male	Ever-smoker	640 IB		Low	1.037 not relapsed	1826 60.866667 alive	1826 none
GSM773565 KH232 frozen tissue of primary lung tumor GSM773566 KH222 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 67	male female	Never-smoker	0 IB 0 IB		Low	1.148 not relapsed 1.03 not relapsed	2191 73.033333 alive 3342 111.4 alive	2191 none 3342 none
GSM773566 KH222 frozen tissue of primary lung tumor GSM773567 KH168 frozen tissue of primary lung tumor		age (years): 69 age (years): 64	male.	Never-smoker Ever-smoker	810 IA		Low	0.943 not relapsed	1328 44.266667 alive	1328 none
GSM773568 KH183 frozen tissue of primary lung tumor		age (years): 69	female	Never-smoker	0 IA		Low	1.029 not relapsed	2925 97.5 alive	2925 none
GSM773569 KH230 frozen tissue of primary lung tumor		age (years): 50	female	Never-smoker	0 IA		Low	1.073 not relapsed	2880 96 alive	2880 none
GSM773570 KH237 frozen tissue of primary lung tumor		age (years): 70	female	Never-smoker	0 IA		Low	1.174 not relapsed	1724 57.466667 alive	1724 none
GSM773571 KH026 frozen tissue of primary lung tumor		age (years): 57	male	Never-smoker	0 11		Low	1.09 Cluster1 relapsed	1638 54.6 alive	2765 none
GSM773572 KH035 frozen tissue of primary lung tumor	s primary lung tumor	age (vears): 58	male	Ever-smoker	820 II		Low	1.177 Cluster1 relapsed	315 10.5 alive	1529 none
GSM773573 KH043 frozen tissue of primary lung tumor		age (years): 69	male	Ever-smoker	2040 II		Low	1.066 Cluster1 relapsed	99 3.3 dead	221 none
GSM773574 KH077 frozen tissue of primary lung tumor		age (years): 61	male	Ever-smoker	840 II		Low	1.033 Cluster1 relapsed	100 3.3333333 dead	546 none
GSM773575 KH060 frozen tissue of primary lung tumor		age (years): 68	male	Ever-smoker	960 II		Low	1.057 Cluster1 relapsed	163 5.4333333 dead	346 none
GSM773576 KH063 frozen tissue of primary lung tumor GSM773577 KH006 frozen tissue of primary lung tumor			female	Never-smoker	0 11		Low	0.925 Cluster2 relapsed	196 6.5333333 dead 723 24.1 dead	853 exclude
		age (years): 69	female female	Never-smoker	0 II 0 II		Low	1.036 Cluster2 relapsed 0.989 Cluster1 relapsed	723 24.1 dead 676 22.533333 alive	2661 none 817 exclude
GSM773578 KH080 frozen tissue of primary lung tumor GSM773579 KH036 frozen tissue of primary lung tumor		age (years): 66 age (years): 68	male	Never-smoker Ever-smoker	980 II		Low	1.133 Cluster1 relapsed	250 8.3333333 dead	425 none
GSM773580 KH059 frozen tissue of primary lung tumor			male	Ever-smoker	2100 II		Low	1.065 Cluster2 relapsed	1281 42.7 alive	1281 none
GSM773581 KH070 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 64	male	Ever-smoker	900 IB		Low	0.965 Cluster1 relapsed	297 9.9 alive	1044 none
GSM773582 KH073 frozen tissue of primary lung tumor			male	Ever-smoker	820 IB		Low	1.45 Cluster1 relapsed	512 17.066667 alive	565 none
GSM773583 KH048 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 66	male	Ever-smoker	740 IB	I EGFR/KRAS/ALK -	Low	1.092 Cluster1 relapsed	635 21.166667 dead	1059 exclude
GSM773584 KH148 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 64	male	Ever-smoker	1290 IB		Low	1.157 Cluster1 relapsed	813 27.1 dead	1625 none
GSM773585 KH011 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 68	female	Never-smoker	0 IB		Low	0.861 Cluster1 relapsed	1387 46.233333 dead	1695 none
GSM773586 KH001 frozen tissue of primary lung tumor	s primary lung tumor		male	Ever-smoker	1720 IB	I EGFR/KRAS/ALK -	High	2.12 Cluster1 relapsed	1144 38.133333 alive	2976 none
GSM773587 KH049 frozen tissue of primary lung tumor GSM773588 KH094 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 63	male	Ever-smoker	800 IB 0 IB		Low	1.081 Cluster1 relapsed	258 8.6 dead 272 9.0666667 alive	1143 none 1682 none
	s primary lung tumor s primary lung tumor	age (years): 58 age (years): 71	female male	Never-smoker Ever-smoker			Low	0.988 Cluster2 relapsed 1.168 Cluster1 relapsed		
GSM773589 KH087 frozen tissue of primary lung tumor GSM773590 KH090 frozen tissue of primary lung tumor		age (years): 71 age (years): 52	female	Never-smoker	980 IB		Low	1.168 Cluster1 relapsed 0.973 Cluster1 relapsed	1052 35.066667 dead 780 26 alive	1242 none 2252 none
GSM773591 KH045 frozen tissue of primary lung tumor		age (years): 66	male	Ever-smoker	900 IA		Low	0.952 Cluster1 relapsed	622 20.733333 dead	943 none
GSM773592 KH018 frozen tissue of primary lung tumor		age (years): 66	female	Never-smoker	0 IA		Low	1.121 Cluster1 relapsed	287 9.5666667 dead	1346 none
GSM773593 KH159 frozen tissue of primary lung tumor		age (years): 47	female	Never-smoker	0 IA		Low	1.245 Cluster1 relapsed	1363 45.433333 dead	1482 none
GSM773594 KH092 frozen tissue of primary lung tumor		age (years): 64	male	Never-smoker	0 IA	I EGFR/KRAS/ALK -	Low	1.007 Cluster2 relapsed	198 6.6 alive	2386 exclude
GSM773595 KH041 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 54	male	Never-smoker	0 IA	I EGFR/KRAS/ALK -	Low	1.212 Cluster2 relapsed	997 33.233333 alive	1560 none
GSM773596 KH132 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 67	female	Never-smoker	0 IA	I EGFR/KRAS/ALK -	Low	0.969 Cluster2 relapsed	656 21.866667 dead	1001 none
GSM773597 KH117 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 54	female	Never-smoker	0 11		Low	0.849 Cluster1 not relapsed	259 8.6333333 dead	259 none
GSM773598 KH013 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 65	male	Ever-smoker	1840 II		Low	1.021 Cluster1 not relapsed	2289 76.3 alive	2289 none
GSM773599 KH017 frozen tissue of primary lung tumor GSM773600 KH003 frozen tissue of primary lung tumor	s primary lung tumor s primary lung tumor	age (years): 49 age (years): 62	female male	Ever-smoker Ever-smoker	390 II 920 II		Low	1.026 Cluster1 not relapsed 1.276 Cluster1 not relapsed	1916 63.866667 alive 2048 68.266667 alive	1916 none 2048 exclude
GSM773601 KH046 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 61	male	Ever-smoker	840 II		Low	1.075 Cluster1 not relapsed	1475 49.166667 alive	1475 exclude
GSM773602 KH050 frozen tissue of primary lung tumor	s primary lung tumor		male	Ever-smoker	1520 II		Low	1.02 Cluster2 not relapsed	1539 51.3 alive	1539 none
GSM773603 KH082 frozen tissue of primary lung tumor		age (years): 60	male	Ever-smoker	1200 II	II EGFR/KRAS/ALK -	High	1.614 Cluster1 not relapsed	636 21.2 alive	636 none
GSM773604 KH118 frozen tissue of primary lung tumor		age (years): 46	male	Ever-smoker	540 II		Low	0.932 Cluster1 not relapsed	318 10.6 alive	1275 none
GSM773605 KH015 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 52	male	Ever-smoker	1360 II		Low	0.988 Cluster2 not relapsed	2005 66.833333 alive	2005 none
GSM773606 KH016 frozen tissue of primary lung tumor		age (years): 54	female	Never-smoker	0 11		Low	1.075 Cluster2 not relapsed	1965 65.5 alive	1965 none
GSM773607 KH125 frozen tissue of primary lung tumor		age (years): 58	female	Never-smoker	0 IB		Low	1.052 Cluster2 not relapsed	2425 80.833333 alive	2425 none
GSM773608 KH160 frozen tissue of primary lung tumor GSM773609 KH171 frozen tissue of primary lung tumor		age (years): 64 age (years): 65	female female	Never-smoker Never-smoker	0 IB 0 IB		Low	1.082 Cluster2 not relapsed 1.009 Cluster2 not relapsed	1566 52.2 alive 990 33 alive	1566 none 990 none
GSM773609 KH171 Irozen tissue of primary lung tumor			male	Ever-smoker	600 IB		Low	1.101 Cluster2 not relapsed	729 24.3 alive	729 none
GSM773610 KH211 frozen tissue of primary lung tumor		age (years): 61	male	Never-smoker	0 IB		Low	1.028 Cluster2 not relapsed	2354 78.466667 alive	2354 none
GSM773612 KH180 frozen tissue of primary lung tumor			male	Ever-smoker	1260 IB		Low	1.048 Cluster2 not relapsed	818 27.266667 alive	818 none
GSM773613 KH212 frozen tissue of primary lung tumor			female	Ever-smoker	760 IB		Low	0.984 Cluster1 not relapsed	2009 66.966667 alive	2009 none
GSM773614 KH219 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 47	female	Ever-smoker	55 IB		Low	0.87 Cluster2 not relapsed	2549 84.966667 alive	2549 none
GSM773615 KH221 frozen tissue of primary lung tumor			male	Ever-smoker	920 IB		Low	1.12 Cluster1 not relapsed	3411 113.7 alive	3411 none
GSM773616 KH268 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 50	male	Ever-smoker	1085 IB	I EGFR/KRAS/ALK -	High	2.268 Cluster1 not relapsed	1806 60.2 alive	1806 none
GSM773617 KH123 frozen tissue of primary lung tumor GSM773618 KH161 frozen tissue of primary lung tumor			female	Never-smoker	0 IA		Low	0.998 Cluster1 not relapsed	1937 64.566667 alive	1937 none
		age (years): 56	male male	Never-smoker Ever-smoker	0 IA 740 IA		Low	1.012 Cluster2 not relapsed 0.966 Cluster2 not relapsed	1520 50.666667 alive	1520 none 1375 none
	s primary lung tumor s primary lung tumor	age (years): 76 age (years): 56	female	Never-smoker	740 IA 0 IA		Low	1.09 Cluster2 not relapsed	1756 58 533333 alive	1756 none
GSM773620 KH145 frozen tissue of primary lung tumor GSM773621 KH152 frozen tissue of primary lung tumor	s primary lung turior		male	Ever-smoker	1400 IA		High	4.547 Cluster1 not relapsed	1597 53.233333 alive	1597 none
GSM773622 KH153 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 57	male	Never-smoker	0 IA		High	1.762 Cluster2 not relapsed	1714 57.133333 alive	1714 none
GSM773623 KH155 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 61	female	Never-smoker	0 IA		Low	1.138 Cluster2 not relapsed	1637 54.566667 alive	1637 none
GSM773624 KH156 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 66	female	Never-smoker	0 IA	I EGFR/KRAS/ALK -	Low	1.056 Cluster2 not relapsed	1653 55.1 alive	1653 none
GSM773625 KH177 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 66	male	Ever-smoker	840 IA	I EGFR/KRAS/ALK -	Low	0.979 Cluster2 not relapsed	1196 39.866667 alive	1196 none
GSM773626 KH147 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 57	male	Never-smoker	0 IA	I EGFR/KRAS/ALK -	Low	1.188 Cluster2 not relapsed	1702 56.733333 alive	1702 none
GSM773627 KH121 frozen tissue of primary lung tumor GSM773628 KH172 frozen tissue of primary lung tumor			female	Never-smoker	0 IA 720 IA		Low	1.045 Cluster1 not relapsed	2050 68.333333 alive 1256 41.866667 alive	2050 none
GSM773628 KH172 frozen tissue of primary lung tumor GSM773629 KH179 frozen tissue of primary lung tumor		age (years): 63 age (years): 60	male male	Ever-smoker Ever-smoker	720 IA 1230 IA		Low	1.051 Cluster1 not relapsed 1.039 Cluster2 not relapsed	1256 41.866667 alive 818 27.266667 alive	1256 none 818 none
GSM773629 KH179 frozen tissue of primary lung tumor GSM773630 KH069 frozen tissue of primary lung tumor		age (years): 50 age (years): 59	male	Ever-smoker Ever-smoker	1230 IA 1200 IA		Low	1.041 Cluster1 not relapsed	1154 38.466667 alive	1154 none
GSM773630 KH009 ITOZEIT tissue of primary lung tumor		age (years): 55	female	Never-smoker	0 IA		Low	0.988 Cluster2 not relapsed	3058 101.93333 alive	3058 none
GSM773632 KH233 frozen tissue of primary lung tumor		age (years): 52	male	Ever-smoker	100 IA	I EGFR/KRAS/ALK -	Low	1.296 Cluster2 not relapsed	1941 64.7 alive	1941 none
GSM773633 KH243 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 68	female	Never-smoker	0 IA	I EGFR/KRAS/ALK -	High	2.13 Cluster1 not relapsed	1596 53.2 alive	1596 none
GSM773634 KH247 frozen tissue of primary lung tumor	s primary lung tumor	age (years): 55	male	Ever-smoker	720 IA	I EGFR/KRAS/ALK -	Low	1.09 Cluster2 not relapsed	2450 81.666667 alive	2450 none

GSM773635	KH256	frozen tissue of primary lung tumors	primary lung tumor	age (years): 64	female	Never-smoker	0 IA	1	EGFR/KRAS/ALK -	Low	1.122 Cluster2	not relapsed	1881	62.7 alive	1881 none	
GSM773636	KH261	frozen tissue of primary lung tumors	primary lung tumor	age (years): 51	male	Ever-smoker	680 IA	!	EGFR/KRAS/ALK -	Low	1.308 Cluster1	not relapsed	1637	54.566667 alive	1637 none	
GSM773637 GSM773638	KH264 KH265	frozen tissue of primary lung tumors	primary lung tumor	age (years): 55	female female	Never-smoker	0 IA 0 IA	!	EGFR/KRAS/ALK - FGFR/KRAS/ALK -	Low	1.033 Cluster2	not relapsed	2034	67.8 alive	2034 none	
GSM773638 GSM773639	KH265 KH002	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65 age (years): 60	female female	Never-smoker Never-smoker	0 IA 0 II	- 1	EGFR/KRAS/ALK - EGFR mutation +	Low	0.996 Cluster2 1 027	not relapsed relapsed	2134 461	71.133333 alive 15.366667 dead	2134 none 779 none	
GSM773639 GSM773640	KH002 KH057	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 50 age (years): 58	male	Ever-smoker	60 II	- !!	EGFR mutation +	Low	1.027	relapsed	313	10.433333 dead	540 none	
GSM773641	KH061	frozen tissue of primary lung tumors	primary lung tumor	age (years): 68	male	Ever-smoker	190	ii	EGFR mutation +	Low	1.483	relapsed	540	18 alive	1317 none	
GSM773642	KH031	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	female	Never-smoker	0 11	ii	EGFR mutation +	High	1.655	relapsed	341	11.366667 alive	1980 none	
GSM773643	KH008	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	male	Ever-smoker	940 II	ii	EGFR mutation +	Low	1.222	relapsed	631	21.033333 dead	702 none	
GSM773644	KH056	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	male	Ever-smoker	800 II	II	EGFR mutation +	Low	1.176	relapsed	253	8.4333333 dead	564 none	
GSM773645	KH021	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	male	Ever-smoker	1720 II	II	EGFR mutation +	Low	0.966	relapsed	392	13.066667 dead	788 exclude	
GSM773646	KH047	frozen tissue of primary lung tumors	primary lung tumor	age (years): 58	female	Ever-smoker	720 II	II	EGFR mutation +	Low	0.851	relapsed	480	16 alive	1463 exclude	
GSM773647	KH038	frozen tissue of primary lung tumors	primary lung tumor	age (years): 49	male	Ever-smoker	750 II	II	EGFR mutation +	Low	0.732	relapsed	613	20.433333 dead	1345 none	
GSM773648	KH078	frozen tissue of primary lung tumors	primary lung tumor	age (years): 61	male	Ever-smoker	340 II	II	EGFR mutation +	Low	0.999	relapsed	790	26.333333 alive	832 exclude	
GSM773649 GSM773650	KH025 KH033	frozen tissue of primary lung tumors	primary lung tumor	age (years): 59	female	Never-smoker	0 II 0 II	II.	EGFR mutation + EGFR mutation +	Low	1.15 1.296	relapsed	825 538	27.5 alive 17.933333 dead	2687 none 1122 exclude	
GSM773651	KH003	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 53 age (years): 64	female male	Never-smoker Ever-smoker	320 II	- !!	EGFR mutation +	Low	0.791	relapsed relapsed	1725	57.5 alive	2668 none	
GSM773652	KH032	frozen tissue of primary lung tumors	primary lung tumor	age (years): 67	female	Never-smoker	0 IB	i'	EGFR mutation +	High	2.431	relapsed	384	12.8 alive	1936 none	
GSM773653	KH074	frozen tissue of primary lung tumors	primary lung tumor	age (years): 69	male	Ever-smoker	690 IB	i	EGFR mutation +	Low	1.034	relapsed	587	19.566667 alive	871 none	
GSM773654	KH213	frozen tissue of primary lung tumors	primary lung tumor	age (years): 61	female	Never-smoker	0 IB	i	EGFR mutation +	Low	1.373	relapsed	2282	76.066667 alive	2671 none	
GSM773655	KH052	frozen tissue of primary lung tumors	primary lung tumor	age (years): 64	female	Ever-smoker	260 IB	i	EGFR mutation +	Low	0.998	relapsed	832	27.733333 alive	1482 none	
GSM773656	KH062	frozen tissue of primary lung tumors	primary lung tumor	age (years): 53	female	Never-smoker	0 IB		EGFR mutation +	Low	0.994	relapsed	1126	37.533333 alive	1128 none	
GSM773657	KH089	frozen tissue of primary lung tumors	primary lung tumor	age (years): 71	female	Never-smoker	0 IB		EGFR mutation +	Low	1.157	relapsed	772	25.733333 dead	1042 none	
GSM773658	KH010	frozen tissue of primary lung tumors	primary lung tumor	age (years): 52	male	Never-smoker	0 IB	!	EGFR mutation +	Low	1.07	relapsed	495	16.5 dead	1229 none	
GSM773659 GSM773660	KH023 KH030	frozen tissue of primary lung tumors	primary lung tumor	age (years): 52	female female	Never-smoker Never-smoker	0 IB 0 IA	!	EGFR mutation + EGFR mutation +	Low	0.974 0.93	relapsed	1242 987	41.4 dead 32.9 alive	2263 none 1770 none	
GSM773661	KH030	frozen tissue of primary lung tumors	primary lung tumor	age (years): 54	male	Fver-smoker	640 IA		EGFR mutation +	Low	1.009	relapsed relapsed	987 827	27 566667 dead	1770 none 1433 none	
GSM773662	KH037	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 49 age (vears): 68	female	Never-smoker	0 IA	- 1	EGFR mutation +	Low	0.871	relapsed	1047	34.9 alive	1823 none	
GSM773663	KH093	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA	i	EGFR mutation +	Low	0.906	relapsed	1706	56.866667 alive	1988 none	
GSM773664	KH051	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	female	Ever-smoker	20 IA	i	EGFR mutation +	Low	0.958	relapsed	356	11.866667 alive	1434 exclude	
GSM773665	KH053	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	male	Ever-smoker	880 IA	1	EGFR mutation +	Low	1.172	relapsed	463	15.433333 dead	630 none	
GSM773666	KH055	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA		EGFR mutation +	Low	1.009	relapsed	547	18.233333 alive	1537 none	
GSM773667	KH084	frozen tissue of primary lung tumors	primary lung tumor	age (years): 57	female	Ever-smoker	340 IA	1	EGFR mutation +	High	1.653	relapsed	1252	41.733333 dead	1429 none	
GSM773668	KH086	frozen tissue of primary lung tumors	primary lung tumor	age (years): 39	female	Ever-smoker	100 IA	1	EGFR mutation +	High	1.745	relapsed	567	18.9 dead	1038 none	
GSM773669	KH028	frozen tissue of primary lung tumors	primary lung tumor	age (years): 55	female	Never-smoker	0		EGFR mutation +	Low	1.005	not relapsed	2486	82.866667 alive	2486 none	
GSM773670 GSM773671	KH075 KH065	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 47 age (years): 64	male female	Ever-smoker Never-smoker	270 II 0 II	- !!	EGFR mutation + EGFR mutation +	High nd	1.665	not relapsed not relapsed	740 1042	24.666667 alive 34.733333 alive	740 exclude 1042 none	
GSM773672	KH064	frozen tissue of primary lung tumors	primary lung tumor	age (years): 60	female	Ever-smoker	540 II	- 11	EGFR mutation +	Low	1	not relapsed	1267	42.233333 alive	1267 exclude	
GSM773673	KH072	frozen tissue of primary lung tumors	primary lung tumor	age (years): 48	female	Never-smoker	0 II	ii ii	EGFR mutation +	Low	1.005	not relapsed	1017	33.9 alive	1017 none	
GSM773674	KH071	frozen tissue of primary lung tumors	primary lung tumor	age (years): 60	male	Ever-smoker	860 II	ï	EGFR mutation +	Low	1.108	not relapsed	1041	34.7 alive	1041 exclude	
GSM773675	KH034	frozen tissue of primary lung tumors	primary lung tumor	age (years): 52	male	Ever-smoker	260 II	ï	EGFR mutation +	Low	1.087	not relapsed	1859	61.966667 alive	1859 exclude	
GSM773676	KH039	frozen tissue of primary lung tumors	primary lung tumor	age (years): 48	female	Never-smoker	0 11	ii	EGFR mutation +	Low	1.019	not relapsed	1717	57.233333 alive	1717 none	
GSM773677	KH044	frozen tissue of primary lung tumors	primary lung tumor	age (years): 60	female	Never-smoker	0 11	II	EGFR mutation +	Low	1.128	not relapsed	1494	49.8 alive	1494 none	
GSM773678	KH079	frozen tissue of primary lung tumors	primary lung tumor	age (years): 49	male	Ever-smoker	1500 II	II	EGFR mutation +	Low	1.005	not relapsed	754	25.133333 alive	754 none	
GSM773679	KH116	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	male	Ever-smoker	880 II	II	EGFR mutation +	Low	1.003	not relapsed	403	13.433333 alive	2364 none	
GSM773680	KH120	frozen tissue of primary lung tumors	primary lung tumor	age (years): 68	male	Ever-smoker	290 IB	!	EGFR mutation +	Low	1.26	not relapsed	1733	57.766667 alive	1733 none	
GSM773681 GSM773682	KH133 KH181	frozen tissue of primary lung tumors	primary lung tumor	age (years): 58 age (years): 68	female male	Never-smoker Ever-smoker	0 IB 260 IB	- !	EGFR mutation + EGFR mutation +	Low	1.047 1.121	not relapsed not relapsed	1941 774	64.7 alive 25.8 alive	1941 none 774 none	
GSM773682 GSM773683	KH185	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 68 age (years): 64	female	Never-smoker	200 IB 0 IB		EGFR mutation +	Low	1.121	not relapsed not relapsed	2913	25.8 alive	774 none 2913 none	
GSM773684	KH143	frozen tissue of primary lung tumors	primary lung tumor	age (years): 58	male	Ever-smoker	110 IB	- 1	EGFR mutation +	Low	1.051	not relapsed	1803	60.1 alive	1803 none	
GSM773685	KH135	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	male	Ever-smoker	90 IB	i	EGFR mutation +	Low	1.108	not relapsed	1912	63 733333 alive	1912 none	
GSM773686	KH162	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	female	Never-smoker	0 IB	i	EGFR mutation +	Low	1.028	not relapsed	1481	49.366667 alive	1481 none	
GSM773687	KH173	frozen tissue of primary lung tumors	primary lung tumor	age (years): 68	female	Ever-smoker	700 IB		EGFR mutation +	Low	1.079	not relapsed	1231	41.033333 alive	1231 none	
GSM773688	KH136	frozen tissue of primary lung tumors	primary lung tumor	age (years): 68	male	Never-smoker	0 IB		EGFR mutation +	Low	0.97	not relapsed	1964	65.466667 alive	1964 none	
GSM773689	KH215	frozen tissue of primary lung tumors	primary lung tumor	age (years): 72	male	Ever-smoker	280 IB		EGFR mutation +	Low	0.949	not relapsed	3352	111.73333 alive	3352 none	
GSM773690	KH216	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	male	Ever-smoker	860 IB	!	EGFR mutation +	Low	1.088	not relapsed	2158	71.933333 alive	2158 none	
GSM773691	KH217	frozen tissue of primary lung tumors	primary lung tumor	age (years): 67	female	Never-smoker	0 IB	!	EGFR mutation +	Low	0.915	not relapsed	3466	115.53333 alive	3466 none	
GSM773692 GSM773693	KH218 KH122	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 52 age (years): 67	male female	Never-smoker Never-smoker	0 IB 0 IB	!	EGFR mutation + EGFR mutation +	Low	1.104 0.968	not relapsed not relapsed	3263 1823	108.76667 alive 60.766667 alive	3263 none 1823 none	
GSM773694	KH122 KH130			age (years): 67 age (years): 59	female	Never-smoker Never-smoker	0 IB		EGFR mutation +	Low	1.088	not relapsed	1856	61.866667 alive	1823 none 1856 none	
GSM773695	KH231	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 70	female	Never-smoker	0 IB	- 1	EGFR mutation +	Low	1.148	not relapsed	2449	81.633333 alive	2449 none	
GSM773696	KH257	frozen tissue of primary lung tumors	primary lung tumor	age (years): 59	male	Ever-smoker	840 IB	i	EGFR mutation +	Low	1.356	not relapsed	1859	61.966667 alive	1859 none	
GSM773697	KH234	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	male	Ever-smoker	220 IB	i	EGFR mutation +	Low	1.09	not relapsed	1998	66.6 alive	1998 none	
GSM773698	KH140	frozen tissue of primary lung tumors	primary lung tumor	age (years): 69	female	Ever-smoker	170 IA		EGFR mutation +	High	2.004	not relapsed	1852	61.733333 alive	1852 none	
GSM773699	KH141	frozen tissue of primary lung tumors	primary lung tumor	age (years): 61	female	Ever-smoker	310 IA	- 1	EGFR mutation +	Low	1.075	not relapsed	1894	63.133333 alive	1894 none	
GSM773700	KH142	frozen tissue of primary lung tumors	primary lung tumor	age (years): 54	female	Never-smoker	0 IA	1	EGFR mutation +	Low	1.048	not relapsed	1861	62.033333 alive	1861 none	
GSM773701	KH144 KH095	frozen tissue of primary lung tumors	primary lung tumor	age (years): 64	female	Never-smoker	0 IA		EGFR mutation +	Low	1.005	not relapsed	1669	55.633333 alive	1669 exclude	
GSM773702 GSM773703	KH095 KH126	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 45 age (years): 55	female female	Never-smoker Never-smoker	0 IA 0 IA		EGFR mutation + EGFR mutation +	High Low	1.687 1.166	not relapsed not relapsed	3189 1822	106.3 alive 60.733333 alive	3189 none 1822 none	
GSM773703 GSM773704	KH126 KH137	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor	age (years): 55	female	Never-smoker	0 IA	i	EGFR mutation +	Low	0.973	not relapsed	1822	60.7 33333 alive	1822 none	
GSM773705	KH190	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	female	Never-smoker	0 IA	i	EGFR mutation +	Low	1.09	not relapsed	2552	85.066667 alive	2552 none	
GSM773706	KH227	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	male	Never-smoker	0 IA	1	EGFR mutation +	Low	1.18	not relapsed	2968	98.933333 alive	2968 none	
GSM773707	KH271	frozen tissue of primary lung tumors	primary lung tumor	age (years): 47	male	Ever-smoker	170 IA		EGFR mutation +	Low	1.004	not relapsed	3066	102.2 alive	3066 none	
GSM773708	KH167	frozen tissue of primary lung tumors	primary lung tumor	age (years): 60	female	Never-smoker	0 IA	1	EGFR mutation +	Low	0.706	not relapsed	1412	47.066667 alive	1412 none	
GSM773709	KH170	frozen tissue of primary lung tumors	primary lung tumor	age (years): 55	male	Ever-smoker	1400 IA	1	EGFR mutation +	Low	1.024	not relapsed	1317	43.9 alive	1317 none	
GSM773710 GSM773711	KH174 KH150	frozen tissue of primary lung tumors	primary lung tumor	age (years): 61	female	Never-smoker	0 IA 1470 IA	!	EGFR mutation + EGFR mutation +	Low	1.073 0.911	not relapsed	1180 1688	39.333333 alive 56.266667 alive	1180 none 1688 none	
		frozen tissue of primary lung tumors	primary lung tumor	age (years): 67	male	Ever-smoker		- !		Low		not relapsed				
GSM773712 GSM773713	KH165 KH166	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 69 age (years): 65	male female	Ever-smoker Never-smoker	820 IA 0 IA	- 1	EGFR mutation + EGFR mutation +	Low Low	1.017	not relapsed not relapsed	1417 1426	47.233333 alive 47.533333 alive	1417 none 1426 none	
GSM773714	KH042	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	male	Ever-smoker	50 IA	i	EGFR mutation +	Low	1.063	not relapsed	1420	49.633333 alive	1674 none	
GSM773715	KH124	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	female	Never-smoker	0 IA	i	EGFR mutation +	Low	1.024	not relapsed	1848	61.6 alive	1848 none	
GSM773716	KH127	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	female	Ever-smoker	70 IA	i	EGFR mutation +	Low	1.29	not relapsed	1856	61.866667 alive	1856 none	
GSM773717	KH131	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	female	Never-smoker	0 IA	1	EGFR mutation +	Low	0.778	not relapsed	1780	59.333333 alive	1780 none	
GSM773718	KH128	frozen tissue of primary lung tumors	primary lung tumor	age (years): 59	male	Never-smoker	0 IA	1	EGFR mutation +	Low	1.454	not relapsed	2084	69.466667 alive	2084 none	
GSM773719	KH134	frozen tissue of primary lung tumors	primary lung tumor	age (years): 56	male	Ever-smoker	740 IA	1	EGFR mutation +	High	1.616	not relapsed	1879	62.633333 alive	1879 none	
GSM773720	KH138	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	female	Ever-smoker	860 IA	!	EGFR mutation +	Low	1.028	not relapsed	1114	37.133333 alive	1114 none	
GSM773721 GSM773722	KH270 KH149	frozen tissue of primary lung tumors	primary lung tumor	age (years): 49	male female	Ever-smoker	750 IA 0 IA	!	EGFR mutation + EGFR mutation +	Low	0.94 1.049	not relapsed	2806 1663	93.533333 alive 55.433333 alive	2806 none 1663 none	
GSM773722 GSM773723	KH149 KH151	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor primary lung tumor	age (years): 58 age (years): 62	temale male	Never-smoker Ever-smoker	0 IA 210 IA		EGFR mutation + EGFR mutation +	Low	1.049 1.032	not relapsed not relapsed	1663 1726	55.433333 alive 57.533333 alive	1663 none 1726 none	
GSM773723	KH151 KH157	frozen tissue of primary lung tumors frozen tissue of primary lung tumors	primary lung tumor	age (years): 62 age (years): 68	maie female	Never-smoker	0 IA	1	EGFR mutation +	Low	1.052	not relapsed	1629	57.533333 alive 54.3 alive	1629 none	
GSM773725	KH186	frozen tissue of primary lung tumors	primary lung tumor	age (years): 66	female	Never-smoker	0 IA	i	EGFR mutation +	Low	1.004	not relapsed	2179	72.633333 alive	2179 none	
GSM773726	KH188	frozen tissue of primary lung tumors	primary lung tumor	age (years): 57	female	Ever-smoker	240 IA	i	EGFR mutation +	Low	1.022	not relapsed	1917	63.9 alive	1917 none	
GSM773727	KH164	frozen tissue of primary lung tumors	primary lung tumor	age (years): 57	female	Never-smoker	0 IA	i	EGFR mutation +	Low	0.998	not relapsed	1446	48.2 alive	1446 none	
GSM773728	KH175	frozen tissue of primary lung tumors	primary lung tumor	age (years): 52	female	Ever-smoker	135 IA	1	EGFR mutation +	Low	0.857	not relapsed	1162	38.733333 alive	1162 none	
GSM773729	KH176	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	female	Never-smoker	0 IA	1	EGFR mutation +	Low	1.431	not relapsed	1231	41.033333 alive	1231 none	
GSM773730	KH178	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	male	Ever-smoker	820 IA	1	EGFR mutation +	Low	1.172	not relapsed	941	31.366667 alive	941 none	

GSM773731	KH158	frozen tissue of primary lung tumors	primary lung tumor	age (years): 50	female	Never-smoker	0 IA	1	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	1	EGFR mutation +	Low	1.177	not relapsed	1855	61.833333 alive	1855 none
GSM773733	KH169	frozen tissue of primary lung tumors	primary lung tumor	age (years): 53	female	Never-smoker	0 IA	1	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	1	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	1	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	1	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	1	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	1	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	1	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	1	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	1	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	1	EGFR mutation +	Low	1.267	not relapsed		97.266667 alive	2918 exclude
GSM773743	KH229	frozen tissue of primary lung tumors	primary lung tumor	age (years): 67	female	Never-smoker	0 IA	1	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	1	EGFR mutation +	Low	1.111	not relapsed		71.633333 alive	2149 none
GSM773745	KH236	frozen tissue of primary lung tumors	primary lung tumor	age (years): 63	male	Ever-smoker	680 IA	1	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	1	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	- 1	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	1	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	1	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	1	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	- 1	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	1	EGFR mutation +	High	2.173	not relapsed		61.866667 alive	1856 none
GSM773753	KH249	frozen tissue of primary lung tumors	primary lung tumor	age (years): 62	female	Never-smoker	0 IA	- 1	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	- 1	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	1	EGFR mutation +	High	2.889	not relapsed		80.433333 alive	2413 none
GSM773756	KH252	frozen tissue of primary lung tumors	primary lung tumor	age (years): 54	female	Ever-smoker	460 IA	1	EGFR mutation +	Low	1.414	not relapsed		61.633333 alive	1849 none
GSM773757	KH253	frozen tissue of primary lung tumors	primary lung tumor	age (years): 65	male	Never-smoker	0 IA	1	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	1	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	- 1	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	1	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	1	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	- 1	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	1	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	- 1	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	1	EGFR mutation +	Low	1.11	not relapsed	1660	55.333333 alive	1660 none