

Sample Number	Age	Sex	Pathological diagnosis	Diff. grade	Nodes	Survival	Obs.(months)
544	66	M	SCLC		0/2	dead	12
571	68	M	SCLC, intermediate		0/2	dead*	63
594	69	M	SCC, basaloid type		1/3	alive	44
602	67	M	AC, Papillary	well	1/2	alive	65
694	85	M	SCC	poorly	1/2	dead	21
707	46	M	AC	moderately		alive	61
726	65	F	bronchiolo-alveolar AC	well		alive	62
745	70	M	LCC, Spindle cell			dead	5
747	60	M	AC, Papillary	poorly		alive	61
798	76	M	normal	n/a		n/a	n/a
833	52	M	AC, Papillary	moderately		alive	62
841	54	M	AC with spindle cell change	poorly		dead	10
866	67	M	AC, mucus secreting	well		alive	61
882	61	F	AC, Papillary	well		alive	59
874	47	M	AC, Papillary	moderately		alive	60
936	63	M	AC, Papillary	moderately		dead	24
948	59	F	AC, Papillary	moderately	1/5	alive	56
1017	59	F	AC, Papillary	poorly		alive	60
1037			normal	n/a		n/a	n/a
1050			normal	n/a		n/a	n/a
1051	68	M	SCC	moderately	1/4	dead	38
1056			normal	n/a		n/a	n/a
1071	75	M	SCC	moderately		dead	48
1074			normal	n/a		n/a	n/a
1078			AC, Papillary	well			
1090			normal	n/a		n/a	n/a
1142	59	M	AC, Acinar	poorly		dead	38
1195	76	F	SCC	moderately	0/5	alive	55
1288	57	M	SCC	moderately	2/3	dead	41
1408	74	M	SCLC, post chemotherapy			dead	13
1438	64	M	SCC	moderately	0/4	alive	43
1485	67	M	LCC		0/6	alive	49
1498	62	M	carcinoid, typical		0/6	alive	55
1531	80	M	LCC		0/6	alive	54
1926	76	M	SCLC			alive	49
1934	44	M	LCC			dead	3
1997	54	M	LCC			dead	15
2001	70	M	SC	moderately		alive	42
2013	45	M	carcinoid, typical			dead	17
2212	80	M	SCLC				
2425	53	M	SCLC			dead	1
2713	50	M	AC	poorly		dead	17
3105	68	M	SCLC intermediate			alive	30
3124	50	M	SCC	moderately		dead	31
3170	68	F	SCLC				
3313	16	F	carcinoid, typical			alive	24
4180	43	M	AC	poorly		dead	17
4271	71	M	SCLC				
4319	72	M	LCC				