ALK	128	1		1	3		1	1	1			1		2							
ROS1	36	5	2	1			1	2				•	1								
RET	36		1		2				1	1	6					1					
EWSR1		22				14										2					
TFE3		8		30																	
FGFR2			22		1	1			1	2		2			3						
SS18		31		'							l						1				
FUS		18				1												l			
FGFR3	4		1				5					1	4		1		1				1
NTRK1		7			5													l			
NTRK3					2				1		1			2				1			
BRAF	2		1										1		1	1			2		
MET	2	1							2	1				1							
PDGFB	2	8				1					ı										
ERBB2			•					3												1	
MYB									1			1					2				
EGFR					1		1			,				1		'		1			
CAMTA1		2					,														
ETV6	1		,			1															
FOXO1		2																			
PRKACA										2											
RAF1	1										,	1									
TERT		1								1											
BLK			,						1		,										
BRD4		1																			
CBFB			,							1											
CIC		1																			
COL1A1																1					
CREBBP							1														
MYC																		1			
NCOA2		1																			
	NSCTC	STS)CC	KIRC	CRC	BS	ESCA	BRCA	g_{C}	HC	THCA	Ü	BC	SCLC	ECC	MM	NC	0	PAC	GINET	nc
	NSC	O)		Z	O		ES	BF		7	두	O	Ю	SC	Ш		I		4	Ø	
								ı	Frequ	ency((%)	5	10 1	5							