											t(4;14)								
	1014	rid exten	e lon	righ	extreme	1014	righ	extreme	1014	ridi	extreme	1014	righ	extreme	1014	righ	extreme	,	
AURKA																			
CDK1																			
DHFR																			etivity 1
DNMT1																			
POLA2																			
POLD1																			
POLE2																		== 1	
PRIM1																		0.8	
PRIM2																		-0 -1	-0.5 -1
RRM1																			
RRM2																			
TOP2A																			
TUBA1B																			
TUBA1C																			
TYMS																			