	[28]	3 [20]	N [13]	A [9]	D4 [9]	MLX [5]	IYCL [3]	MNT [2]	1XD1 [2]	
*					*					MYC [70]
	*									MAX [33]
		*								FBXW7 [31]
										MLXIPL [29]
		*	*	*						MXI1 [28]
							*			MXD3 [20]
-				•					*	MYCN [13]
-log10(P-value) -				· F	* F					MGA [9]
- :				P < 0.1	P < 0.0					MXD4 [9]
>3 (Cc 2 1 0					5		•			MLX [5]
o-occi										MYCL [3]
ırence										MNT [2]
)										MXD1 [2]