	VCOR2 [77]	54]	KMT2C [42]	FOXC1 [41]	FAT3 [37]	4PC [33]	PKHD1 [33]	AMER1 [32]	DICER1 [32]	PIK3CA [31]	GNAQ [29]	PALB2 [29]	APOB [27]	MAGI2 [25]	IRS2 [23]	FAT1 [21]	NOTCH3 [21]	SEMA3E [21]	TET2 [21]	BRCA2 [20]	ASXL1 [19]	ATRX [19]	CIC [19]	GRIN2A [19]	NOTCH4 [19]	
	NCC	AR [54]	KM	ЮX	FAT	APC	PKT	AME	DICE	PIK	GNA	PALI	APO	MAG	IRSZ	FAT	NOT	SEN	TET	BRC	ASX	ATR	CIC	GRII	NOT	
NOTCH4 [19]		•												•		•	*		•					•		
GRIN2A [19]			*				•	•					•	*		•			*		*	•				
CIC [19]					*												•		*		*	•				
ATRX [19]														•							*					
ASXL1 [19]							•		•				•	•					*							
BRCA2 [20]																	•									
TET2 [21]			*		•		•	*	•				*													
SEMA3E [21]						*		*	*			•		•						*	Р <	- 0	01			
NOTCH3 [21]																				^						
FAT1 [21]					•									*						•	۲ <	< 0.	05			
IRS2 [23]																										
MAGI2 [25]			•		*	*	•	•	•																	
APOB [27]																										
<i>PALB2</i> [29]						*		*																		
GNAQ [29]																										
PIK3CA [31]																										
DICER1 [32]			•				•																			
AMER1 [32]			*		•	*											IΓ	>3	(Cc	0–0	ccu	ren	ce)			
PKHD1 [33]					•													2	`				,			
APC [33]			•		•									ne)												
FAT3 [37]														-log10(P-value)			-	1								
FOXC1 [41]														<u>P</u>			-	0								
KMT2C [42]														g10				1								
AR [54]														9												
NCOR2 [77]																		2								
																	IL	> 3	(M	utu	ally	ex ex	clus	sive)	