	NCOR2 [68]	52]	FOXC1 [28]	APOB [27]	PIK3CA [27]	KWT2C [26]	MAP3K1 [24]	DICER1 [21]	AMER1 [20]	FAT3 [20]	19]	GNAQ [19]	PALB2 [19]	BRCA2 [18]	APC [17]	IRS2 [17]	PKHD1 [17]	FAT1 [16]	LAG3 [16]	NOTCH4 [16]	NRG1 [16]	SF3B1 [16]	BIRC6 [15]	GATA4 [15]	NOTCH3 [15]	
	NCC	AR [52]	FÖX	APO	PIK3	<b>FMX</b>	MAF	DICE	AME	FAT3	CIC [19]	GNA	PALE	BRC	APC	IRS2	PKH	FAT1	LAG	NOT	NRG	SF3	BIRC	GAT/	NOT	
NOTCH3 [15] GATA4 [15]							•									*										
BIRC6 [15]		•																								
SF3B1 [16]										*								•			•					
NRG1 [16]		.l.					*			*																
NOTCH4 [16] LAG3 [16]		*																								
FAT1 [16]													*													
PKHD1 [17]													**							*	P <	< 0.	01			
IRS2 [17]																				•	P <	< 0.	05			
APC [17]			*					*																		
BRCA2 [18]																										
PALB2 [19]								*	*																	
GNAQ [19]																										
CIC [19]							•																			
FAT3 [20]								*	*																	
AMER1 [20]		•			•			*																		
DICER1 [21]																	lΓ	>3	(Co	0-0	ccu	ren	ice)			
MAP3K1 [24] KMT2C [26]																	-	2								
PIK3CA [27]				-										-log10(P-value)			-	1								
APOB [27]														\ \ \ \												
FOXC1 [28]														10(F				0								
AR [52]														<u>log</u>			-	1								
NCOR2 [68]														I			-	2								
												_			_		L	> 3	6 (M	utu	ally	ex	clus	sive	<del>!</del> )	