ACTR10	1	ACTR10			ACTR10	0 0 0 0 0	00000	00000	0 0 0	0000
ADAMTS14	1	ADAMTS14			ADAMTS14					
ADH4 AKAP11	2	ADH4 AKAP11				0 0 0 0 0 0 0 0 0 0				
ANTO DELLA	1	ANT OPER C				0 0 0 0 0				
ANGPTL6 ANXA7	1	ANGPTL6 ANXA7				000000				
ARHGAP30	1	ARHGAP30			ARHGAP30					
ASMT ATP6V1FNB	1 1	ASMT ATP6V1FNB			ASMT ATP6V1FNB	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
BCL9	1	BCL9				0 0 0 0 0				
BMPR1A C14orf39	1 1	BMPR1A C14orf39				0 0 0 0 0 0 0 0 0				
C4orf47	1	C4orf47			C4orf47	00000	0000	00000	0 0 0	0000
C9orf64 CADPS	1	C9orf64 CADPS				0 0 0 0 0 0 0 0 0 0				
CALB1	1	CALB1			CALB1	00000	0000	00000	0 0 0	0000
CAMK2G CAMKK1	1	CAMK2G CAMKK1				0 0 0 0 0 0 0 0 0 0				
CANTAIN CRIT	1	CANTICIC 1 CBWD1				0 0 0 0 0				
CCDC173 CCDC77	1	CCDC173 CCDC77				000000				
CD207	1	CD277 CD207				0 0 0 0 0				
CD2BP2	1	CD2BP2				000000				
CD52 CEP162	1	CD52 CEP162				0 0 0 0 0				
CERS6	1	CERS6				0 0 0 0 0				
CHRNA5 CHST2	1	CHRNA5 CHST2				0 0 0 0 0 0 0 0 0 0 0				
COLCA2	1	COLCA2			3 	0 0 0 0 0				
CPA1 CREBRF	1 1	CPA1 CREBRF				000000				
CRNKL1	1	CRNKL1			<u> </u>	0 0 0 0 0				
CRYL1 DDX47	1 1	CRYL1 DDX47				0 0 0 0 0 0 0 0 0 0 0				
DEAF1	1	DEAF1				0 0 0 0 0				
DEPTOR DOK3	1 1	DEPTOR DOK3				000000				
DPYSL4	1	DPYSL4			DPYSL4	00000	0000	00000	0000	0000
DYRK2 EFCAB5	1	DYRK2 EFCAB5				0 0 0 0 0 0 0 0 0 0				
ELK3	1	ELK3			ELK3	00000	0000	00000	0 0 0	0000
ERAL1 ERCC8	1	ERAL1 ERCC8		-1.75		0 0 0 0 0 0 0 0 0 0				
F2RL1	1	F2RL1				0 0 0 0 0				
FABP12 FAM193A	1	FABP12 FAM193A		-1.50		000000				
FAM200A	1	FAM200A		-1.25		0 0 0 0 0				
FAM81A FCH02	1	FAM81A FCH02		-1.00		000000				
FILIP1	1	FILIP1				0 0 0 0 0				
FOSL1 FOXE1	1 2	FOSL1		-0.75		000000				
FOXE1 FOXP1	1	FOXE1 FOXP1		-0.50		0 0 0 0 0				
FPGS	1	FPGS		-0.25		0 0 0 0 0				
G2E3 GNS	1	G2E3 GNS		0.20		0 0 0 0 0 0 0 0 0 0 0				
GPM6B	1	GPM6B		-0.00		0 0 0 0 0				
GPR149 GREM2	1	GPR149 GREM2				0 0 0 0 0 0 0 0 0 0 0 0				
GRTP1	1	GRTP1				0 0 0 0 0				
H1-0 H2BC7	1	H1-0 H2BC7				0 0 0 0 0 0 0 0 0 0 0				
HECTD3	1	HECTD3				0 0 0 0 0				
HERC3 HNMT	1	HERC3 HNMT				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
HNRNPF	1	HNRNPF				000000				
IGF2BP3 IL2RA	1	IGF2BP3 IL2RA				0 0 0 0 0				
IQCE	1	IQCE				000000				
IRAK3 ITPKC	1	IRAK3 ITPKC				0 0 0 0 0				
JADE2	1	JADE2			J	0 0 0 0 0 0 0 0				
KATNB1 KBTBD8	1	KATNB1 KBTBD8				0 0 0 0 0				
KCNA2	1	KCNA2				000000				
KCTD1 KPNA2	1	KCTD1 KPNA2				000000				
KRT77 τ Δ ΡΤΜ5	1 1	KRT77 τ Δ ΡΤΜ5				000000				
LAPTM5 LARP4B	1	LAPTM5 LARP4B				000000				
LRRC14	1	LRRC14				0 0 0 0 0				
LRRC32 LRRC71	1	LRRC32 LRRC71				0 0 0 0 0 0 0 0 0 0 0				
LYG2	1	LYG2				0 0 0 0 0				
MAD1L1 MAGEB2	1	MAD1L1 MAGEB2				0 0 0 0 0 0 0 0 0 0 0 0				
MAJIN	1	MAJIN				0 0 0 0 0				
MALT1 MAN2C1	1	MALT1 MAN2C1				0 0 0 0 0 0 0 0 0 0 0				
MARCHF9	1	MARCHF9								
MFNG MIIP	1 1	MFNG MIIP				0 0 0 0 0 0 0 0 0 0 0				
MSL3	1	MSL3			MSL3	00000	0000	00000	0 0 0	0000
MYH2 NDUFB11	1	MYH2 NDUFB11				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
NFS1	1	NFS1			NFS1	00000	0000	00000	0 0 0	0000
NHLRC2 NIN	1 1	NHLRC2 NIN				0 0 0 0 0 0 0 0 0 0 0 0				
NLRP11	1	NLRP11			NLRP11	0 0 0 0 0	0000	00000	0 0 0	0000
Smo	cn93C king - Ne	ever	isher Chi2 nard hloo			39A1 39A2 51A1 55A1 55A2	51A1 51A2 52A1 52A2	32A4 32A1 35A1 195A 01C	105C 05C 07C	110C 110C 197C 2M1
			Fig Barr Bosc			ניזנין ען נאנייל		cn16 cn16 cn1	cn1 cn1 cn1	cn1 cn1 cn
							Smol	king - Ever		