cn56C vs. cn56P

MKNK2NAA25:3p.Ser226Asn

A12kM12616 Glu2676Ter Ala386A KH-1A, p. Leu12197 Arg Synonymous mutations Functional mutations Cancer genes

CNZ: p.Arq3 TUBGCP6: p.Pro1432= GRANGE CRX: p. Thr273Lys B. OR10S1: p. His145Asn KCMT1 n. A ZNF202: p.Gly633Ala TGFB3!/p.Val61=ALX4: p.Pro153= NUPR2: p.Gln87His DLG2: p.Asn452= p.Gly363=/ /MYH/13: p.4sp335Val DYRK1B: p.Ala334Thr

SMYD3: p.Leu203= PRR16: p.Thr24= DYRK1B: p.Gln62His
FSHR: p.Lys608Ter OR14C36: p.His25Tyr DLGAP3: KLK10: p.Leu149Pro DLGAP3: p.Ala//8/Val ASB17: p.Gly36Cys PLPPR3: p.Pro246= OPTC: p.Ala84Thr

MKNK2. n Pro2451 ou

1.0

NEB: p.Asp6704Gly MYOM3: p.Arg5961-19: p.Ile519Met /RAI1:/p/Pro1906Gln CNGA3: p.Leu494Met RYR2: p.Leu3288Phe

HDAC4: p.Lys160Asn CDH18: p.Gly614Leu TTC8: p.Asn375Ser TSPY SORCS1: p.Arg337Ile GALNT13: p.G/y446= ADGRE1: p.Ser753Asn TSPYL5: p.Gly146Arg

NCKIPSD: p.Ile667Val RIMBP2: p.Gly678Asp GPR158: p.Asn1135Lys MSH3: p.Gln917Glu

Suo Jo

0.0

CACNG3: p.Gly119Arg SPICE1: p.Met345 Glu346delinsIleTer C4orf45: p.Val14=

0.0

0.2 0.6 0.4 8.0 CCF of cn56C (CIS+AIS)