cn50C vs. cn50P DCAF1: p.LeZNF207: p.Arg481/Ten 3106I/ASXL3: pSENP79/14tic = 100 UNC80: p. His 3259Tyr CHRNB3: p.Cys167 = 7 NF79 HROB: p. Ser5931.eu Synonymous mutations KIF5A: p.Cys950Trp1188Arg ATPAF2: p.Clu8 Functional mutations CRFA2T3: p.Glu214 = CARD1 DUOXA2: p.His 174 Tyr Chromatom Cancer genes PABPC1L: p.Ala68Glu — BUART 112AF11 SOGA1: p.Glu839 Cancer genes A: p.Leu1592= KCNH8: p.Ser570Phe ABCC3: p.Arg153Leu FAM214B: p.Pro291Arg ZBTBM S22L: p.Gln240Leu PSKH2: p.Gln178H3238Ter CYP4F8: p.Ser1141er LETM1: p.Glv105= p.Glv105= p.Clv15BG: p.Phe9 GPG2: p.Glv783Gln PPL: p.Trp625 **P**PL: p.**T**p625Ser ACAD11: p. Clu286Lys NAV3: p.Glu198AsnfsTer72
CCDC93: p.Gln384Ard
GPR12: p.Ala:
BBS2: p.Ser286Cys
SLC6A19: p.Thr260Ard
TLN1: p.Pro2109Ser

POLM: p.Leu279=

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REV3L: p.Components of the component of t ARMC3: p.SHPRH: p.Gln937His REV3L: p.Cys2198= GOLGA8H: p.Asn289Lys OSMR: p.Glu3/3Lys OR2W3: p.Val212Met OR14C36: p.Ser52Gly SOS1: p.Leu134Phe ATP6V1B1: p.Ser295Cys CFAP46: p.Met226Leu cu₂ SIK3: p.Leu114= SAMD3: p.Ala428Asp CDH13: p.Ile164= PRKDC: p.Glu2578Ter PPL: p.Glu562Gln MYO3A: p.Lys1466Ter ALDH4A1: p.Ala92Ser CFAP20: p.Thr68= SP4: p.Gly248Val CDC40: p.Asp310His RBM20: p.Ser75= FMN2: p.Gly58AlafsTer84 FMN2: p.Glu60ValfsTer80 TRDN: p.Lys317Asn 0.0 0.2 0.0 8.0 0.40.6 1.0 CCF of cn50C (CIS+AIS)