cn40C vs. cn40P Synonymous mutations Functional mutations Cancer genes TUBA3C: p.Val62Leu TMEM26: p.Leu179Phe RALGPS2: p.Phe348Val ANK3: p.Lys1837Met MROH2B: p.Lys30Ter RABGAP1L: p.Ile224Val FRICH3: p.Asp532Tyr/ Leu1062Gln ZNF40/7: p.Asp2034Tyr NAV1: p.Pro445Arg ESRRG: p.Leu321Phe Γ12: p.Glu173= CTSV: p.Ala241Val PCDHA7: p.Arg644 Leu.Arg434 Lysfs MYH13: p.Met853Lys FCRL2: p.Ser190Asr GFRAL: p.Arg383Ter BCL6B: p.Tyr135Phe OR6B2: p.Leu17≠ ACSBG1: p.Pro592 T2: p.Ile320Val CNTNAP4: p.Gin789 Arg
EIF2B3: p.Asp288Glu
STRA8: p.Val273 D.Gly79Cys

BOD1L1: p.Lys2950CHSY1: p.Ser345Gly
BOD1L1: p.Phe380SerfsTer2
PPME1: p.Phe38 PPME1: p.Phe380SerfsTer2
PPME3: p.Phe380SerfsT DUSIL: p.Cys44Ser NAV2: p. ERC62Cp. Glu748Lys 8Pro PTGER3: p.Ala255Val ZSCAN10: Ap. Gln582His MD1: p. Gly1401 Val OR8J31 p.Arg139 = pros CAATS2: p.Leu812Phe PRKC6: p.Gly262Cys ECDI 6 TIMENZIO DE LA PROPERTO DEL PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DEL PROPERTO DE LA PROPERTO DEL PR **0.2** GAD2: p.Asp51= FAM763: p. Ser149eys RAG1: p. Ser169= OR5M8: p OR10G4: p.Val197Phe p Tys301Asn yr2. p Arg70Trp
CYP4F8: p Arg412 = 50 DC4: p Asn154Ser ITK: p Gln145Pro
D54L2: p Arg386Leu TAPTT: p MaF10Pt P C 100: p Gln145Pro AOP12B? 01Thr11111vsHis TP53: p.Glu171ArgfsTer3 SPDYE5: p. Trp 288 Arg 3 D 24 E ATP10 D: p. Tyr 30 Cysl 06 MIPEP: p. Asn371 Ser 0.0 TEX15: pLyAlex Property MUC5B: p.Thr3840Arg13He RDM13: p1Gly348Cys 16: p.Leu302Val BRINP1: p.Cys447ARID1BADAM12: p.Cys367=Gln152Glu. ADC11. CHRILGR4: pyGly617i= ICE1pp.Gln864=67= PGAP4: p.Leu237=M1L: p.Gly132GlufsTer8 GALNT13: p.Arg229= COX7A2: p.Arg88Gly-ys IGE1ppGln864=67=...

VAF of cn40C (CIS+AIS)