cn15C vs. cn15P Synonymous mutations Functional mutations Cancer genes ANKRD44: p.Arg406Lys PCDHB14: p.Ala415Pro BECN2: p.Glu330Val GYS2: p.Gly693Val TCF7L2: p.His196Asp | GABRG3: p.Thr146Ile / IGFN1: p.Asp589Asn 8.0 THBS3: p.Met264Lys/ M/UC3A: p.Met/04Leu/ SLC22A10: p.Arg342Ser TTN: p.Ser5611= G3BP1: p.Pro388Leu VWA5A: p.Ala618Ser/ CNMD: p.Arg288= KB/TBD6: p.Ser111Arg/ CCR3: p.Leu97Arg NLRP13; p.Leuza HNRNPDL: p.Pro40Leu MKI67: p.Glu3100Asp PCDHB8: p.Leu501= CHUK: p.Lys40Ter \$ETBP1/: p/Pro15/27/Leu/ @CPG1: p.Pro744= PAPOLG: p.Pro62 MME: p.Tyr38 ADAMTS3: p.Asp485Tyr SLC25A27: p.Gly184=PTPRB: p.Leu483= 6191 eu PIPKD: 0R52B6: p.Val244= COL22A1: p.Met549/le | CPPED ABOLE 131Val 148TrpA2: p.Phe467LDIP2A: p.Thr1102=

CST3: p.Cly30Asy | CPPED ABOLE 11000Bk | D. Leu 2025Phe ADGRL3: p.Gly1223Trp RBBP8NL: p.ProB14Lev/ P4HB SIMC BCL2A1: p/Tyr115Ter 11 ZNF385ZGPAT: p/Gly282Val sn45 CCNF: p.Thr590= CCR3: p.Tyr62Asy / p.Trp359Arg ZNF800 3 Cor30cyp3F1: p.QR5F1: p.Ala148Ser LRFN5: p/Glu315Ley / CRACR2A p.Cly721TPRID1: p.Ala272= ALG3: p.Ala191Val RBP3: p.Arg1289 WC13C p.Asp3071yrV1: p.His1/FBN1: p.Asp17PRID1: p.Ala191Val ZFIXA: p. Pro ZNF394. p. Gly314Arg A2: p. Thr220=1Ser533= SIGLELJUL P.4 P.5 P. Tyr253Cys 1: P. Thr265Her C26: p. Arm ALOX12: p. Arg55er CATSPER2: p. Glw267C P. Chr265Her C26: p. Arm ALOX12: p. Arg55er RNASEH2C: p. MiEATR5A: p. Cys939Phe FAM111A: p. Leu329 Lituzi LRP1; p. Thr1440 = SIGLELJUL P.4 P. COMMERCIAN C CHMP#App.Glu1855_Glu186def5694: p.Asp196Asnp.p.Asp3051HiBAZ2Asp.Arg1825GysIn

VAF of cn15C (CIS+AIS)