cn16C vs. cn16P Synonymous mutations Functional mutations 1.0 Cancer genes * 8.0 Primary) RYR2: p.Phe2483Leu TTN: p.Lys5735Asn
TP53: p.His179Arg
CEP85L: p.Leu250Val
3 p.Gln11Leu TAS2R39: p.Thr95Ala OR14C36: p.Ile72Val CDK14: p.Lys271Asn PODXL: p.Val219Leu FAT1: p.Ile2587Asn PDE11A: p.Asp931= IFI44: p.Pro111Leu hyszter 161 Profster 20. Glu 1454 Lys SERPINB6: p.Pro395 FOR5K2: p.Vall22p GALK1: p.Arg287Gly PKDCC: p.Sano4: p.Pro159Ser PRR13: p.Pro97LeufsTer5 C2orf16: p.His/o.FBNNAV3: p.He1628Lys APC2: p.Ala479=
SPATAPON3: p.Asp255MAT: p.Asp232= T.....170 ZAR1c.p.Lev190= HPR: p.Pro116 206 Valade VAPIRII p.Mpt1PRD: p.Glu148 GLRX5: p.Gly132 LK3: p.Arg804 = PKD1L1: p.Leu256Argf DWSUPV8L1: p.Arg264S2L3: p.Ala379Vall ZEB1: p.Arg239His1 RGR: p.Ala147= GFPT2/p.MVC5BAPITPNM25pVArg389His37Asp RBM15; p.Gly411Cys RGR: p.Ala147= MYO9A: p.Tyr659Cys Arg389His37Asp RBM15; p.Gly411Cys PRM2 by Arg2125Cysp Arg2125Cysp PAM INVOIDE FBX07! p.Tyr376Phe USP531 ppVal870beu CHAT: p.Arg548GlnSer793 VEGFC: p.Pho1 OR5D14: p.Ser232 = CASh303Ser DCC: p.Asp1011Tyr CSMD3; p.Tyr737Ter INSRR: p.Asn363Ser DIGIZ: p. Asn.363Ser DCC: p. Asp.1011 for CSMD3; p. 1y1737 fer DIGIZ: p. Trp207Lettu rg84 TSP15. p. Cys381Ser Sp2: p. Arg152Cys 1: p. Asp2L3; p. Val335 = DCC: p. Asp2Cys 1: p. Arg152Cys 1: p. Arg179Lett 1: p. Arg574Cys sArg1841L3: p. Arg1841L3: p. Arg1841L3: p. Arg179Lis LGIZ: p. Ala376= 18Gln NC80: SLG25A28: p. NGOR2: p. Arg1639Hisu672GlyfsTer184357Met VAF of cn16C (CIS+AIS)