Cn1C vs. cn1P

POU2F2: p.Gln383Ter PRR22: NUP2109p. Val81NONFCUT3: p. Pro157Gln 1177 p. Ser239Cys NLRP 5: p.Lys Synonymous mutations p. PROKR2: p.Val180 = 120 ZNE442: p. Asp79His 20 Functional mutations Cancer genes LRRC8D: p.Met822Ile + $\begin{tabular}{ll} ZNF653.Pp.179578Terous_2241 GPALPP1, p.Asp225Asn_{Ab} p.Ala1687a157.p.Glu262=1 KCNA6: p.Leu301TrpfsTer73 P.Asp225Asn_{Ab} p.Ala1687a157.p.Glu262=1 KCNA6: p.Leu301TrpfsTer73 P.Asp225Asn_{Ab} p.Ala1687a157.p.Pro957= DVL1: p.Trp532Glyfs1er142 Asp132Asn_{Ab} p.Ala1687a261n_{Ab} p.Glu344Arg p.Glu347a261n_{Ab} p.Glu344Arg p.Glu347a261n_{Ab} p.Glu344Arg p.Glu347a261n_{Ab} p.Glu347a261$ (Primary)
o ZNF606: p.Pro6= EPHA5: p.Arg783GlufsTer7 DOK1: p.Ala86Ser PDE10A: p.Ala275= PLCB1: p.Arg97= COL2/1A1: p.Ala157= MECOM: p.Met241Val 0.2 0.0 0.0 0.2 8.0 1.0 0.40.6

CCF of cn1C (CIS+AIS)