cn73C vs. cn73P SLC18A3: p.Phe238 TC: p.Arg2821 CINTN3: p.Thr500Ala Tyr741TerANK1: p.Gln458= Synonymous mutations Functional mutations Leu **CFAP** Cancer genes p. Ser33Tyr TATSF1PINO80B: p.Leu156Val PEX2: p.Giý150= ENDOV: p.Leu193= RP1B: p.Thr4287Ala PRR12: p.Leu801= DEFB116: p.Tyr54His CACNA1A: p.Ala629Val TOP2B: p.Ser1150Cys HTATSF1P2: p.Leu177Phe PCDHGA12: p.Arg92Gln SRMS: p.Thr114= GTF3C5: p.Pro311Leu C19orf12: p.Gly57Asp TEKT5: p.Asp244His OR6Y1: p.Arg239Ser SOGA1: p.Thr618= 8.0 IQCN: p.Arg77Leu PSD: p.Ser736Asn RAB6A: p.Thr3= SLC7A7: p.Gly241Asp MUC5AC: p.Tyr47/39/Ter PLEKHA6: p.Arg475Leu EIF2AK1: p.Ile395Lys ANKRD17: p.Thr2185Ser ARRDC1: p.Gly65Ala TAF1C: p.Met28Ile ABCC12: p.Gly1330= VPS13B: p.Gln1748Leu 0.0 0.0 0.2 8.0 1.0 0.4 0.6 CCF of cn73C (CIS+AIS)