$\begin{array}{c} \text{Cn48C vs. cn48P} \\ \text{PALLD:} \text{ p.Lys208Asn:} \text{ p.Val739} \\ \text{PallD:} \text{ p.Lys208Asn:} \text{ p.Col6A6:} \text{ p.Val1460} \\ \text{ABCC8:} \text{ p.Gly173Arg} \\ \text{FAN41077} \end{array}$ Synonymous mutations DAB2\* p Functional mutations IL22: p.Arg/3 Lis Cancer genes FAM135B: p.Ala1385Thr GRK7: p.Ala376= SLC35B2: p.Ala101Val ERICH3: p.Ala1521Val SLC35B2: p.Leu94= MESP1: p.Gly245Ser NF2: p. U2AF2: p.Thr313Met NF2: p.Glu394Lys TBC1D9B: p.Phe692= DLGAP3: p.His108Tyr TACC3: p.Gly673ArgfsTer28 MYO18B: p.Cys2397Ser Primary) 0.0 0.0 0.2 1.0 0.40.6 8.0 CCF of cn48C (CIS+AIS)