cn62C vs. cn62P KONJF2:3p.Ala3Pro55Asn POU6F1Apl.Trp166Arg69Val LRRCZNF518A:4p.Pro999Leu ADAMTS12: plile242VOR4 MAD7D1. n Trn2331 et 1 Synonymous mutations LYZL1; p.Cys191Ser33 C1R: p.Asp50 **Functional mutations** Cancer genes FASIV: U.Aud. 400 110 16 114 NCOR2: p.Pro1536 LFC: p.Pro310Ser p.SIC1243: p.Ala588 p.Argoouleu W3: p.Lou284Serf LMTK2: p.Thr1410RAD54L2: p.GlnANKLE2/11/11/03A; p.Glu280Gln SLC26A11: p.Pro182Leu 70val GABRG2: p.Clu451Ter3: p.A.DARB-CDV18: p.Ser393Ter mzu/Leurgroei rkimi Golgas p.Ala508Ser 706A5. p.Ala22 H2AC6: p.Thr60=Asp67His Golgas p.Ala1408VIIX3C2G. p.Ser1745=p.Met235Ile IRF6: p.Cly267Val. Ala14 CSMD2; p.Arg1769Leu CYP4V2: p.Arg390= IP53: p.Lys132Gln Ala933 AZIN1: p.Met475; p.Arg1769Leu CYP4V2: p.Arg390= 2743Trp SLC2A2: p.Ile438Thr RSP02: p.Cys55Phe PIGG: p.Asn528= NLRP3: p.His954Gln RSP02: p.Cys55Phe PIGG: p.Asn528= F8X040: p.Cys667Ser. RRT83: p.Lys267Asn DSP: p.Gly2743Trp
PIGG: p.Asn528=
PIGG: p.Asn528=
PIGG: p.Ser780Arg

PIGG: p.Ser780Arg

PIGG: p.Ser780Arg

PIGG: p.Ser780Arg

PIGG: p.Ser780Arg

PIGG: p.Asn528=

PIGG: p.Asn528 H2BC21: p.Ser39Phe XIRP1: p.Gly1598Asp LRP1B: p.Gly2975Cys HEMK1: p.Gly169Arg C8orf34: p.Arg/295del KMT2B: p.Arg222Gln ST3GAL6: p.Gly13Arg DCAF4L2: p.Arg376Glu MED/12L: p.Gln570Arg MYO1A: p.Glu889ArgfsTer6 LRRC42: p.Lys349\$erfsTer9 CBFA2T3: p.Glu391Lys MGAT4D: p.Tyr26Cys RYR3: p.Trp3302Arg TNRC18: p.Pro681Ser 0.0 ALOX15: p.Leu481Ile 0.6 0.2 0.0 8.0 0.41.0

CCF of cn62C (CIS+AIS)