cn10C vs. cn10P PHLDB2: p.His130Arg

RIMS1: p.Arg778Gln

p.Asp5783Glii ABAT: n Val340= Synonymous mutations : Functional mutations on 1.0 MACF1: p.Asp5783Glu – PPP1R26: p.Pro292Arg Cancer genes R26: p.Pro292Arg

WDR87: p.Arg21/GSTK1: p.Arg175His

IGFBP1: p.Asn250Lys

SMARCE1: p.Thr193=

CARNS1: p.Arg53

CARNS1: p.Arg53 SNRK: p.Val303Leu SMARCE1: p.Thr193= SOX4: p.Ala139Val/ TTBK2: p.Cys875Tyr RIOK3: p.Ser125= RDH12: p.Arg314Gln PIWIL3: p.Arg8= NUP160: p.Arg481Gln (Primary) 0.0 8.0 0.0 0.2 1.0 0.40.6 CCF of cn10C (CIS+AIS)