$\frac{cn15C\,vs.\,cn15P}{\text{MN1: p.Ala200=}} \text{PTPRT: p.Ser1315=} \\ \text{Symbol}$ Synonymous mutations NDRG1: p.Leu162Phe TRRAP: p.Val9 Functional mutations Leu ETNK1: p.Leu53= 1.0 LATS2: p Cancer genes CIITA: p.Arg381Gln STAT5B: p.Arg429Leu NTRK3: p.Glu546= TCF7L2: p.His196Asp GATA2: p.Phe467Leu TP53: p.Gly244Ser 8.0 (Primary) 0.0 0.0 0.2 1.0 0.40.6 8.0 CCF of cn15C (CIS+AIS)