$\begin{array}{c} \text{Cn43C vs. cn43P} \\ \text{ZSCAN18: p.Ala83=} \\ \text{PASK: p.Gly854Cys.} \\ \text{PASK: p.Gly854Cys.} \\ \text{p.Proportion at 2000 at 2$ FIGN. n Ser241Arg Synonymous mutations Functional mutations EGFR: p.Arg98Pro 1.0 Cancer genes p. Ser388= SLC9A3: p.Phe117= LIX1: p.Glu233Ter Pha: p.A121540= SCGB3A1: p.Ala39Glu LOC101927911: p.Gly152Cys GCGR: p.Ala465= GABRA6: p.Val70Leu MACF1: p.Arg603Gln ZNF335: p.Ala49Thr SLC25A32: p.Gln103His GALR1: p.Gln92ArgfsTer30 MRPS5: p.Ser337Phe SRRM2: p.Arg1635Ter 8.0 SLC13A4: p.Thr449Asn AGRN: p.Ile953Phe MUC5AC: p.Glu198Ter rimary ZIC1: p.Ala437Gly 0.0 0.4 0.0 0.2 1.0 0.6 8.0 CCF of cn43C (CIS+AIS)