Cn56Cvs.cn56Peu131=r1602KcNT1: p.Arg133GlyADAMTS12: p.Thr1342=17: p.33GlyADAMTS12: p.Thr1342=17: p.33GlyADAMTS12: p.Val69Leu12005 KIF1 1. n I au 1210-Synonymous mutations Functional mutations Cancer genes P.Lett34= 10= NDNrp.Ala51Lethr
SERPINA12: p.Met53Let PL
PLATE P.His375Gln CRX: p.Thr273Lys AGTR1: p.Trp253Ser
TOGARAM2: p.Ala865Pro STK32C: p.Cys198Ser NEB
MACF1: p.Ser4146Phe Rocard
TRIM64C: p.Met320Ile Navora CCT2: p.Ala163Thr PLPPR3: p.Pro246= M1AP: p.His375Gln r / NEB: p.Asp6704Gly RPS6KC1; p.Pro24= TRIM64C: p.Met320Ile MYO18A: p.Ala978 OR4N2: p.Gly152Val CVD2AA2: p.Cvs377Arq CNGA3: p.Leu494Met CDH1/8: p.Gly614Leu GALNT13: p.Gly446= GPR158: p.Asn1135Lys CEM CEMIP2: p.Arg|1370Ile| CNTNAP2: p.Gly500Ser ot ou o. OVCH2: p.Gly264AlafsTer10 CACNG3: p.Gly119Arg SLCO5A1: p.Gly168Trp KIAA1109: p.Met4596Ile 0.0 0.0 0.2 8.0 1.0 0.40.6 CCF of cn56C (CIS+AIS)