## Cohort Frequencies – All Drivers(N=162) 0.4 Fraction significant (qval $\leq 0.10$ ) = 0.056 pearson correlation: 0.861 p = 5.91543e - 49Schmitz et al. Driver Frequencies AlterationType SCNA - AMP SCNA - DEL BTG2 **SNP** DUSP2 SV OSBPL10 SOCS1 IRF2BP2 significant\_fisher **FALSE** X9P21.3.DEL **TRUE** X17Q24,3.AMP X12P13,2.DEL 0.0 -0.2 0.1 0.3 0.0 0.4 Chapuy et al. Driver Frequencies