

CNAs specific to a CNA leaf a SNV cell should contain (%)	50	60	70	80	90
SNV cells being constrained (%)	29	28	15	14	14
Average CNA leaves a SNV cell is constrained to (%)	39	37	33	31	31

Supplemental Table S2 Study of the effect of a parameter: the effect of the percentage of CNAs specific to a CNA leaf that a SNV cell has to contain for it to be constrained (1st row) to the percentage of SNV cells being constrained (2nd row) and the average percentage of CNA leaves a SNV cell is constrained to (3rd row).