



Supplementary Figure 2. VCN distribution in tumor-infiltrated liver. a) Vector Copy Number of the LV.SF.LTR in tumor-infiltrated liver from the different strain/genotype of mice used. b) Vector Copy Number in tumor-infiltrated liver of the different vector-treatment groups in Cdkn2a^{-/-} and Cdkn2a^{+/-} mice. Each dot represent an analyzed mouse in the different vector treatment groups (x-axis). The horizontal line represents the average VCN for each group. VCN was particularly low in $Cdkn2a^{+/-}$ mice injected with the SIN.LV.SF.GFP.PRE, as it may represent any clone of lower genotoxicity of LV.