

Figure S1: Ndiaye et al

RCC10 cells

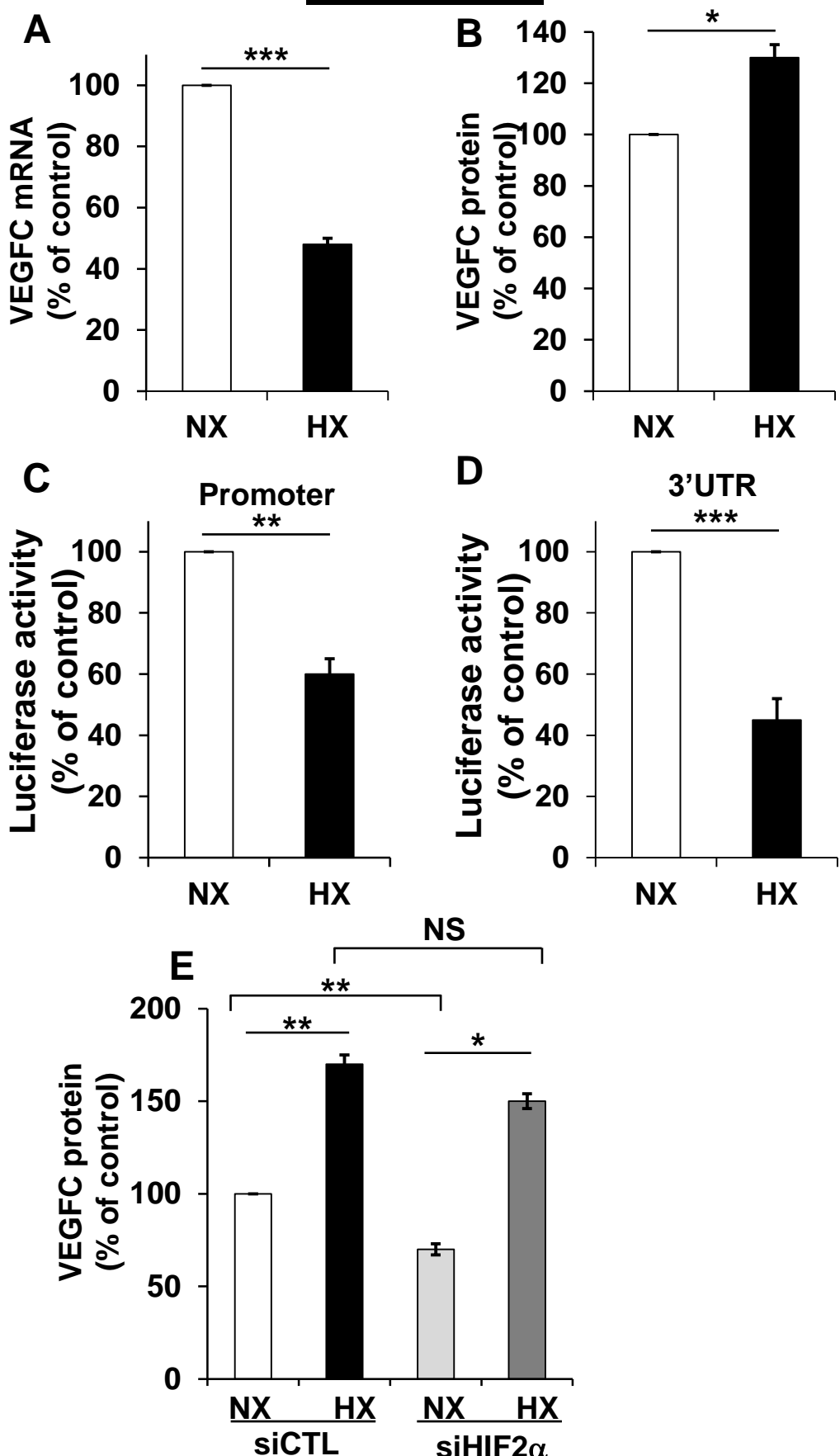


Figure S2: Ndiaye et al

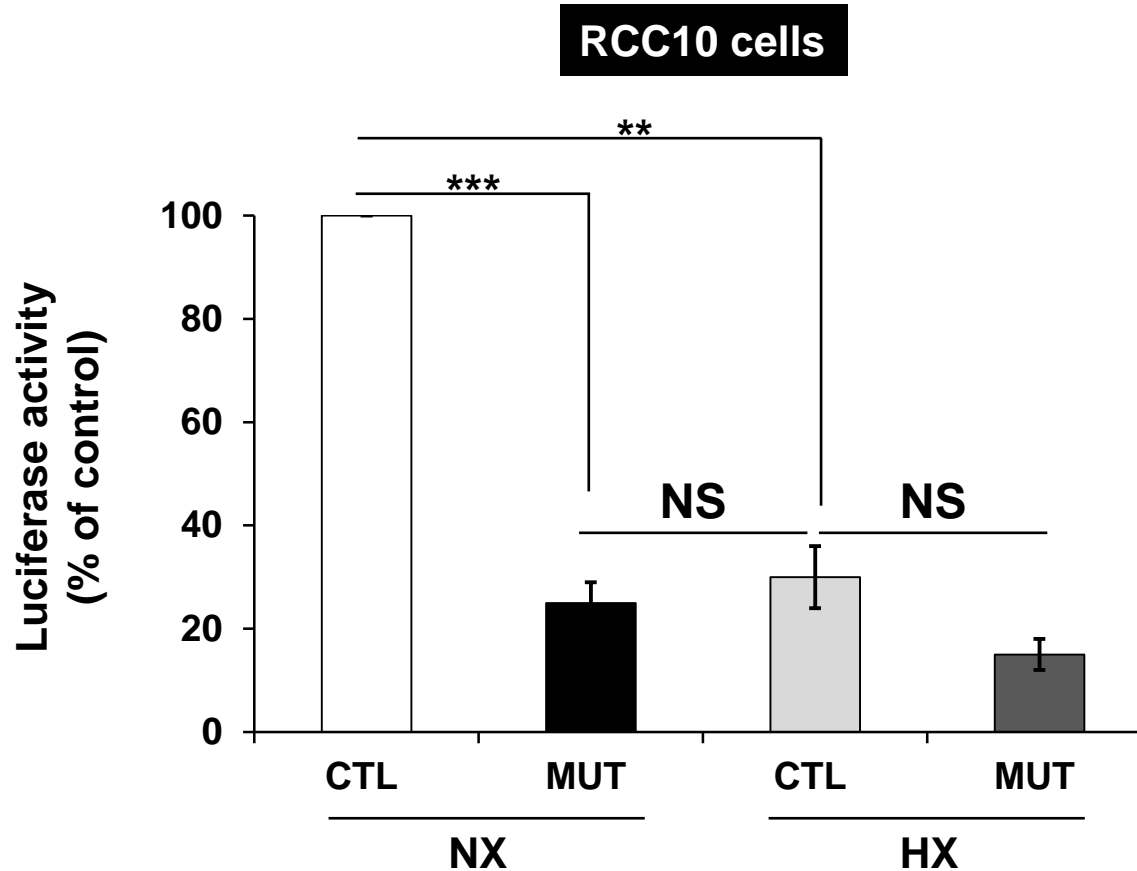


Figure S3: Ndiaye et al

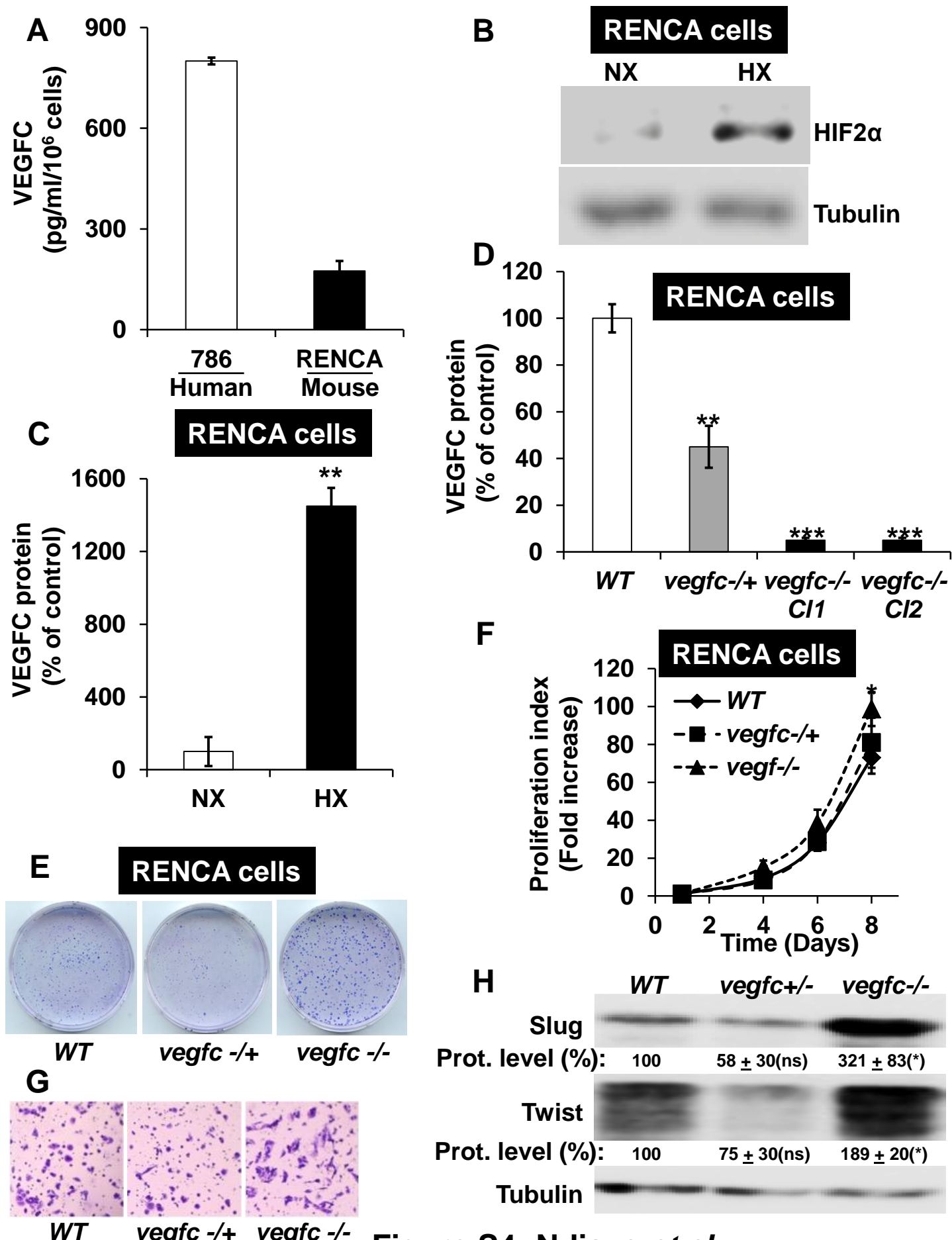


Figure S4: Ndiaye et al

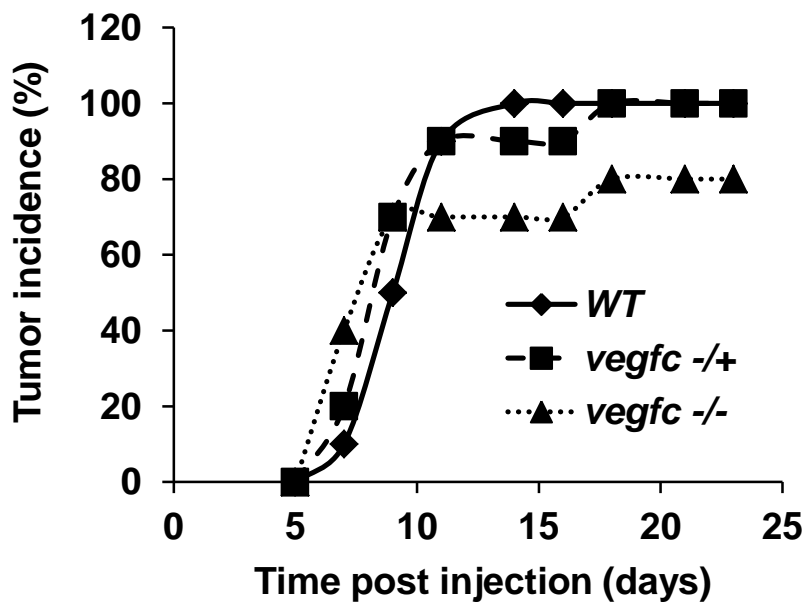
vegfc-/- RENCA cells: immuno-competent mice

A



RENCA cells: immuno-deficient mice

B



C

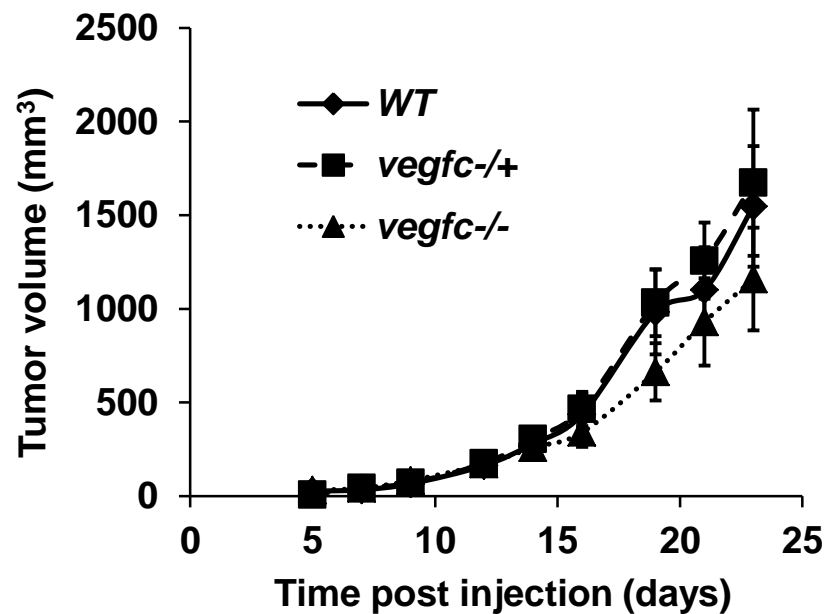


Figure S5: Ndiaye et al

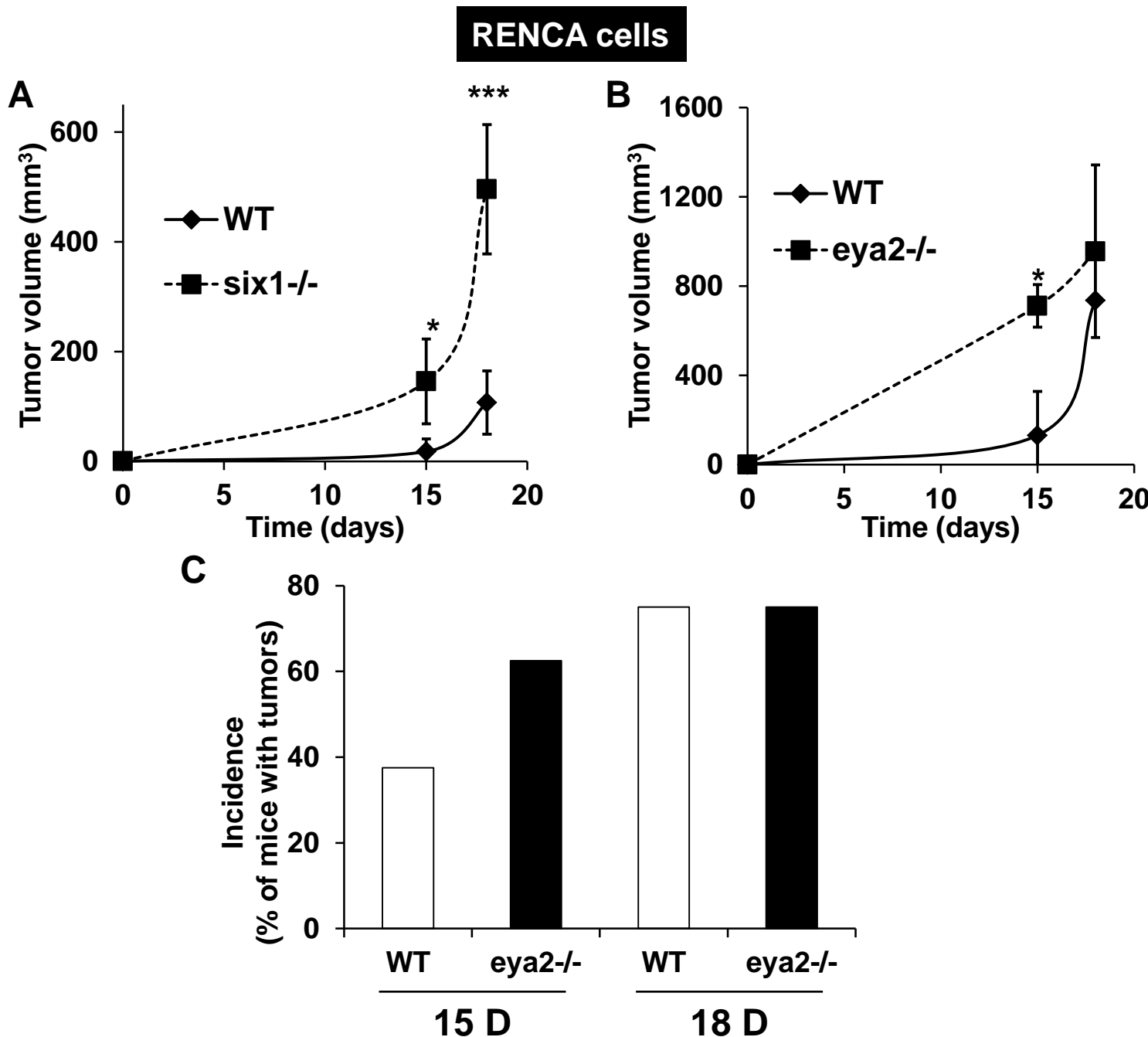
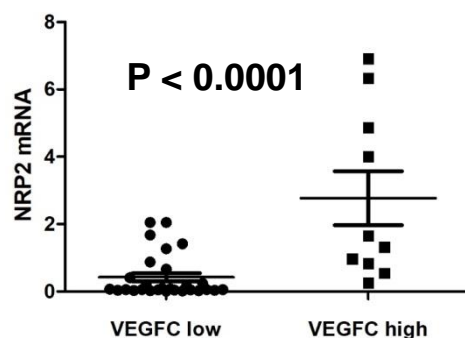


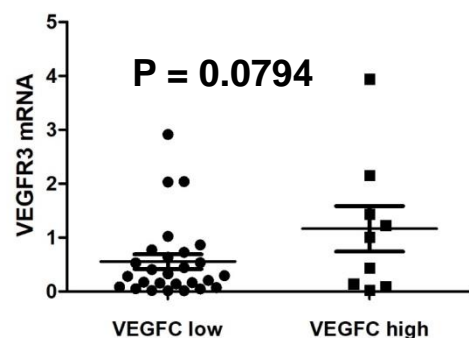
Figure S6: Ndiaye et al

M0 patients: Institute cohort

A



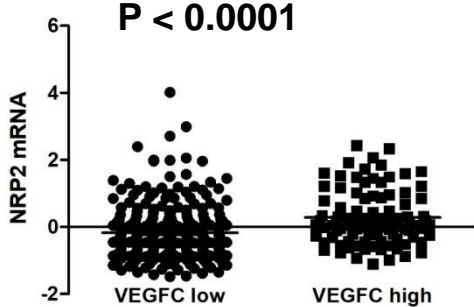
Mean \pm SEM VEGFC low 0.42 ± 0.1 N=28
Mean \pm SEM VEGFC high 2.8 ± 0.8 N=10



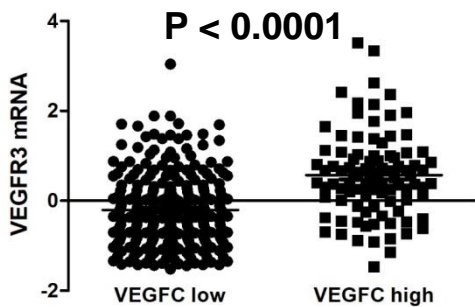
Mean \pm SEM VEGFC low 0.55 ± 0.1 N=27
Mean \pm SEM VEGFC high 1.2 ± 0.4 N=9

M0 patients: TCGA cohort

B



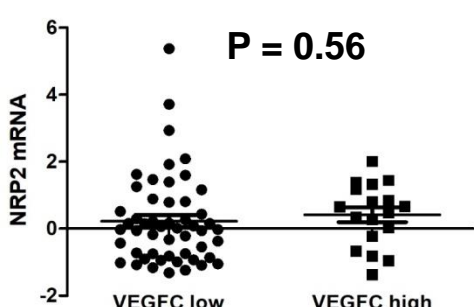
Mean \pm SEM VEGFC low -0.17 ± 0.05 N=282
Mean \pm SEM VEGFC high 0.28 ± 0.08 N=94



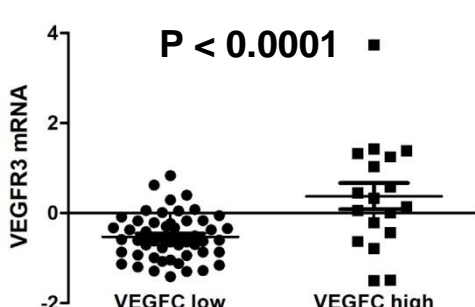
Mean \pm SEM VEGFC low -0.2 ± 0.05 N=283
Mean \pm SEM VEGFC high 0.57 ± 0.1 N=94

M1 patients: TCGA cohort

C



Mean \pm SEM VEGFC low 0.23 ± 0.18 N=52
Mean \pm SEM VEGFC high 0.42 ± 0.22 N=18



Mean \pm SEM VEGFC low -0.53 ± 0.07 N=52
Mean \pm SEM VEGFC high 0.37 ± 0.3 N=18

Figure S7: Ndiaye et al