Qu et al.

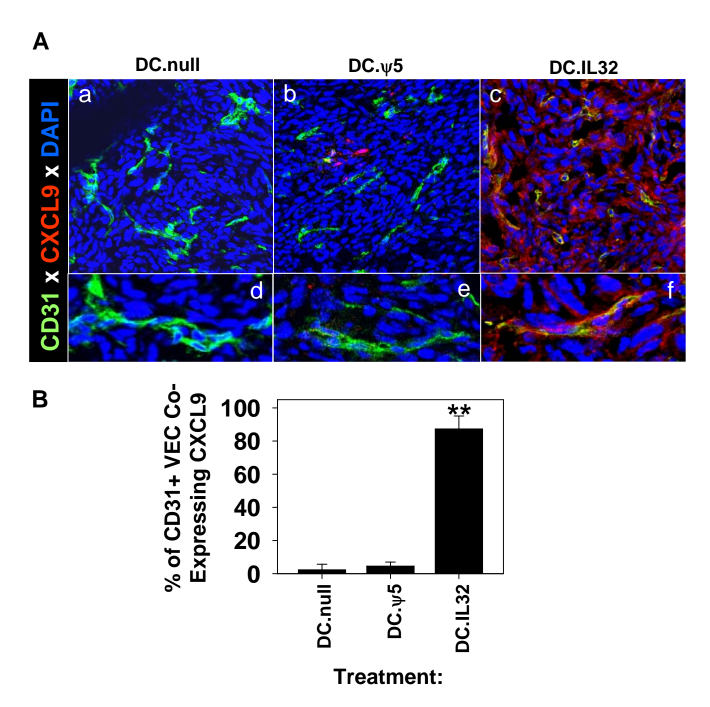


Fig. S6. Intratumoral delivery of DC.IL32 promotes production of CXCL9 (Mig) from VEC and other stromal cells within the TME. A., Tumor sections isolated from mice treated as outlined in Fig. 5A were stained for co-expression of CD31 and CXCL9 as described in Materials and Methods. Panels Aa-Ac at 40X magnification; panels Ad-Af at 100X magnification. B. The number of CD31⁺CXCL9⁺ VEC cells was then enumerated for 10 highpower fields (40X), with data reported as the mean <u>+</u> SD number of cell/field. Data are representative of those obtained in 3 independent experiments. **p < 0.01 versus DC.null or DC. ψ 5 treatment groups.