Summary of effects of rhuPEDF, PEDF-derived peptides and angiostatin on experimental CNV. Percentage of residual CNV volume after treatment for each condition was plotted as a function of dosage. Median values were obtained as described in text (see results for Figures 5, 6 and 7). A value of 100% corresponds to the median of CNV complex volume of control animals injected with vehicle. Angiostatin was used as CNV inhibitory control.
A. CNV suppression. B. CNV regression