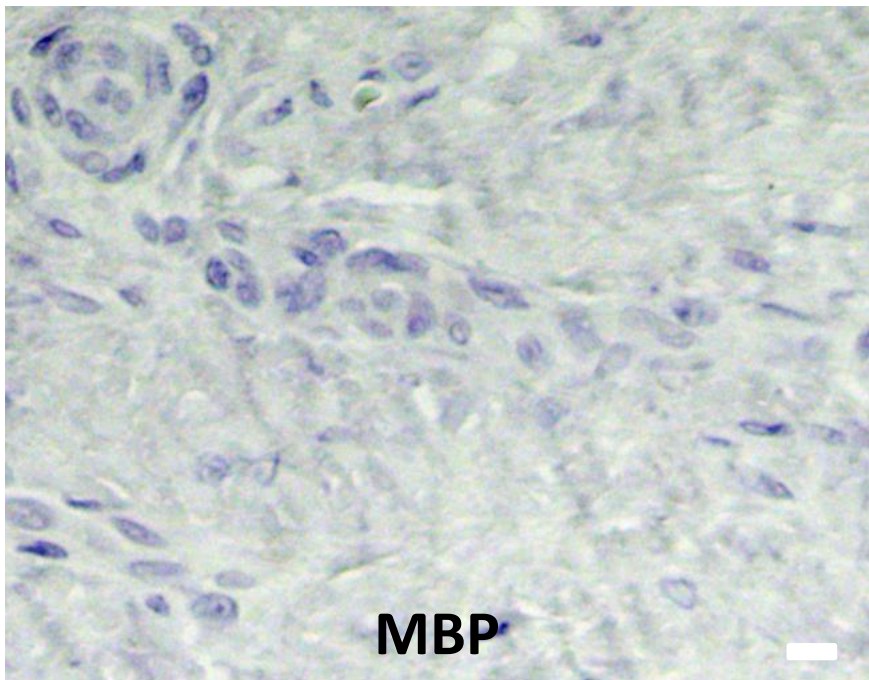
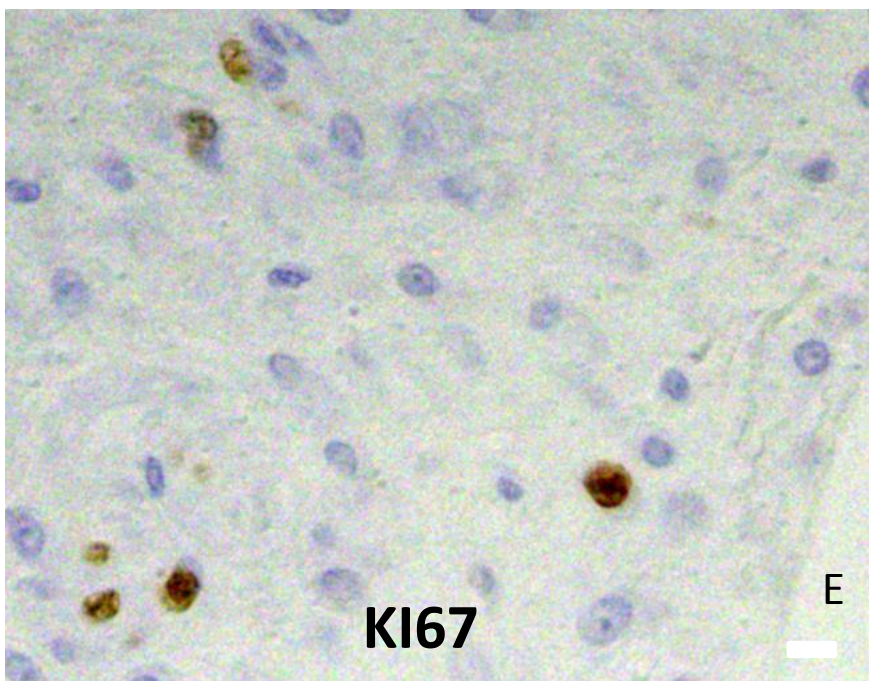


## Supplemental Figure 1A

Hygroma



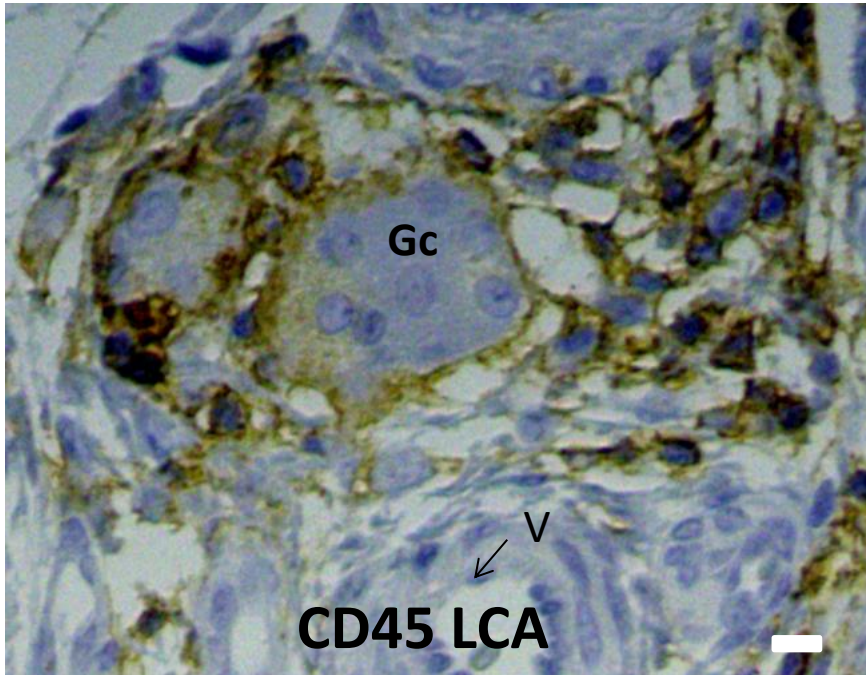
Hygroma



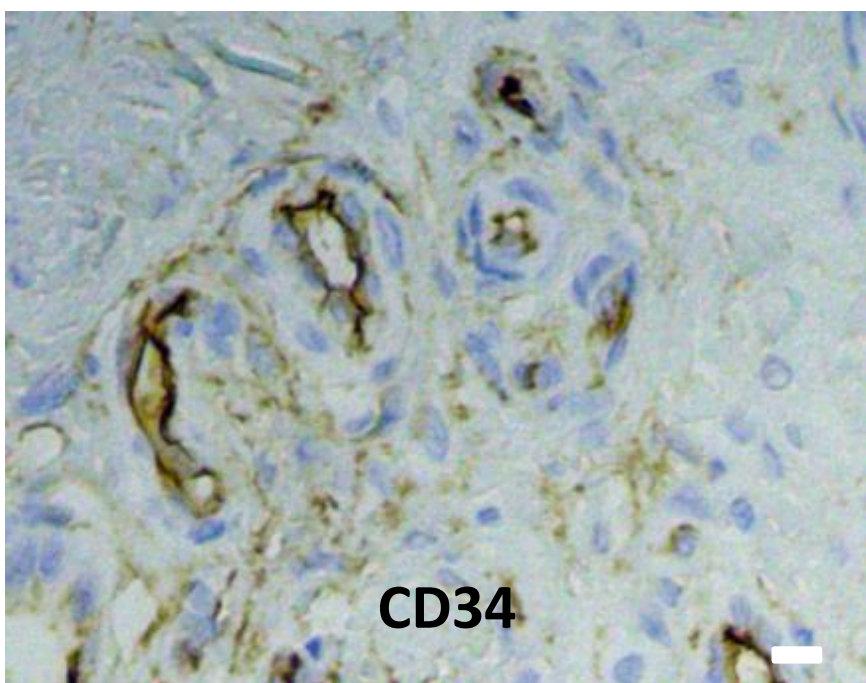
***Negative control (MBP)***  
***Cell proliferation (KI67)***

## Supplemental Figure 1B

Hygroma



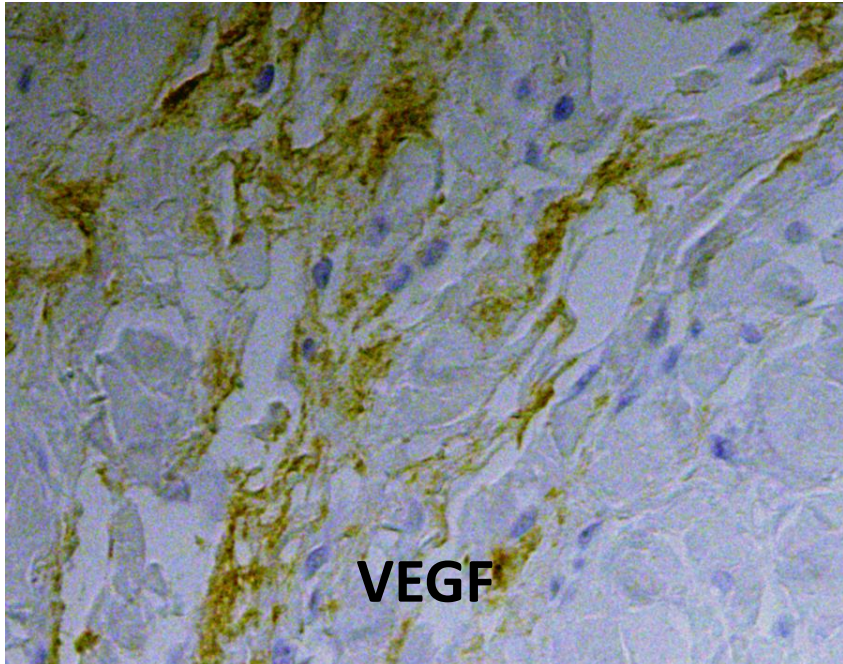
Hygroma



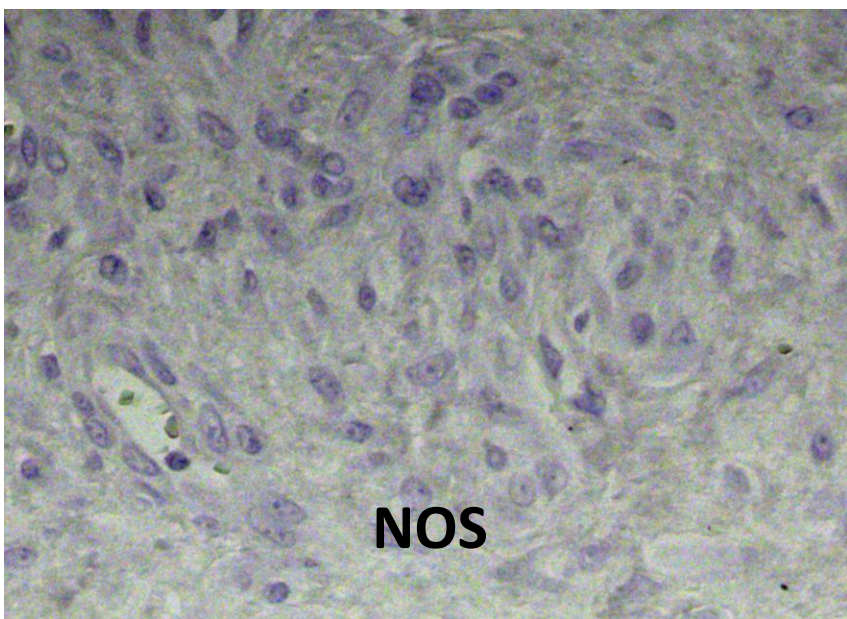
*Immune cell invasion (CD45)*  
*Major angiogenesis (CD34)*

## Supplemental Figure 1C

Hygroma



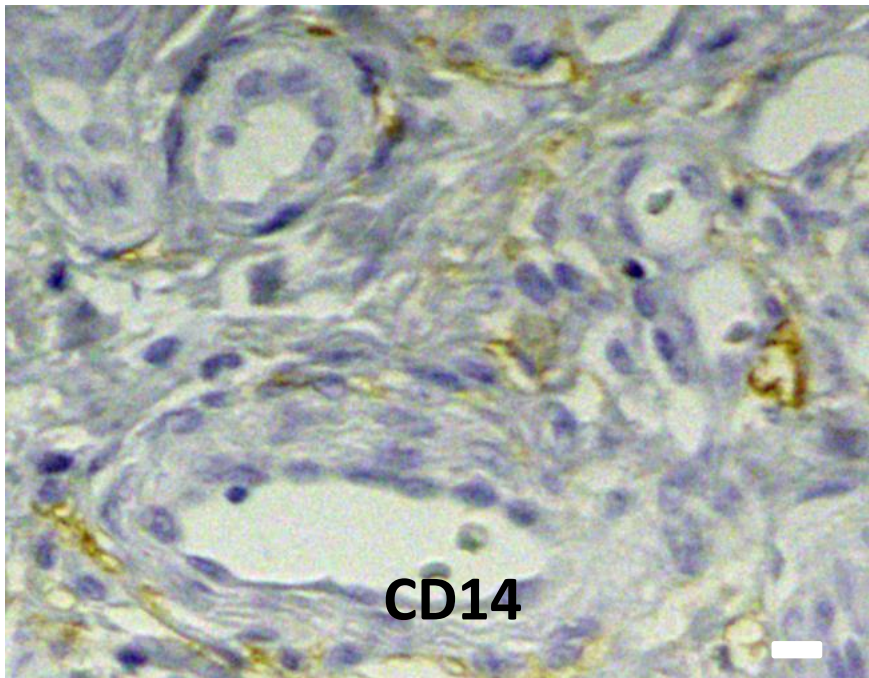
Hygroma



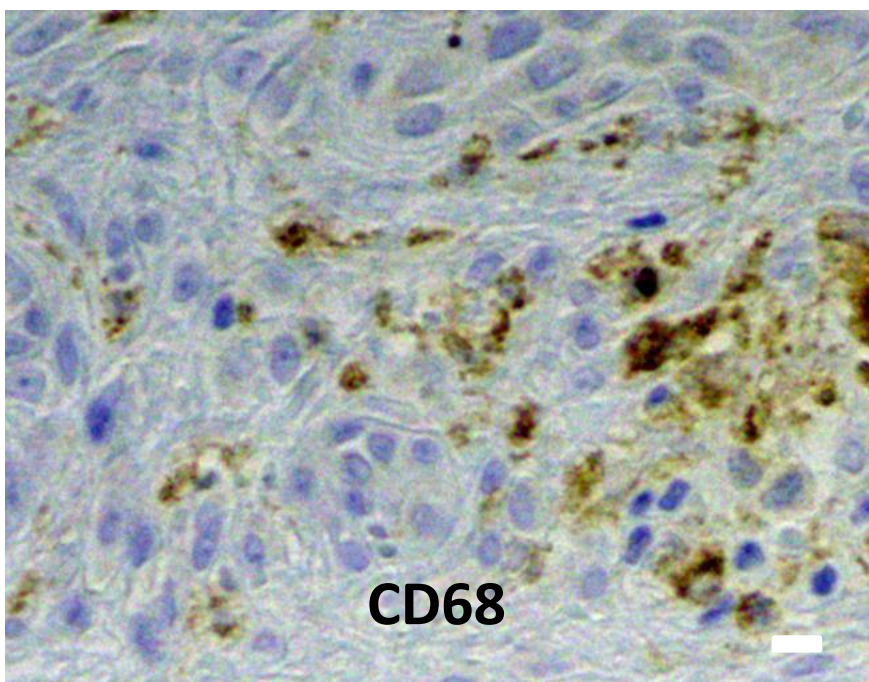
**Proangiogenic factor, VEGF  
Synthesis of Nitric Oxide by NOS**

## Supplemental Figure 1D

Hygroma



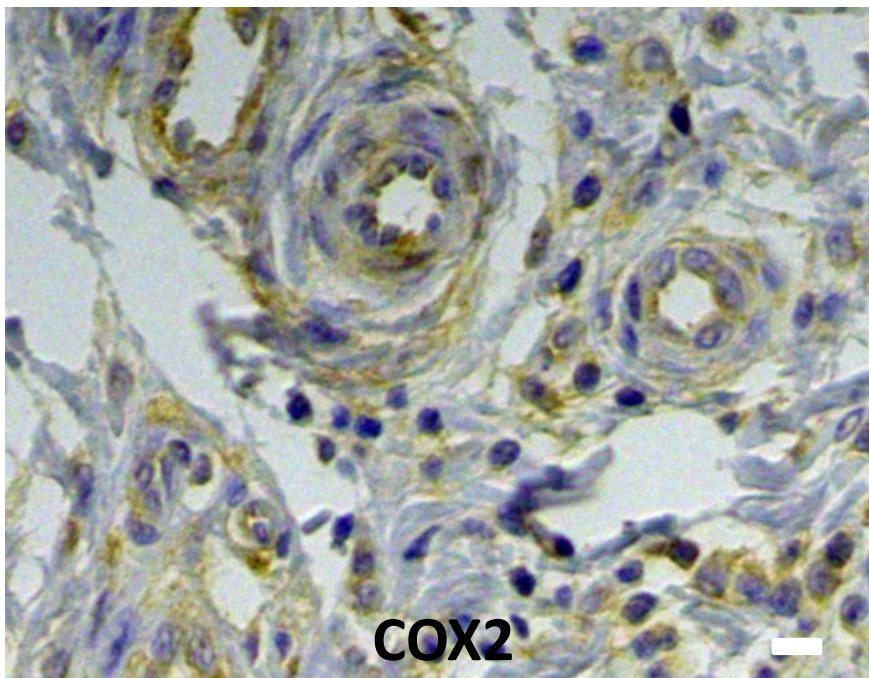
Hygroma



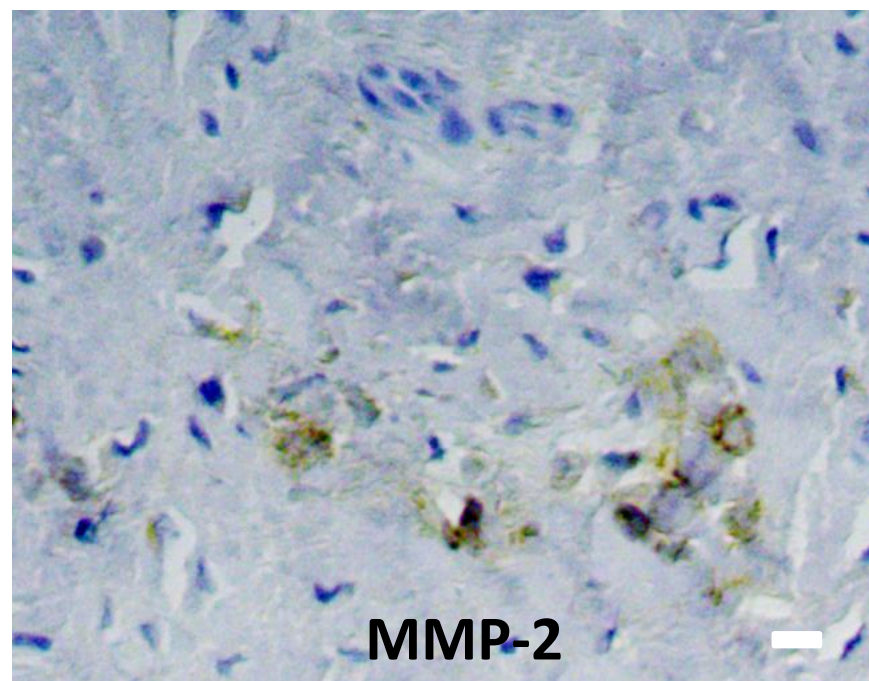
*Monocyte (CD14, perivascular)  
Parenchymal MØ cells (CD68)*

## Supplemental Figure 1E

Hygroma



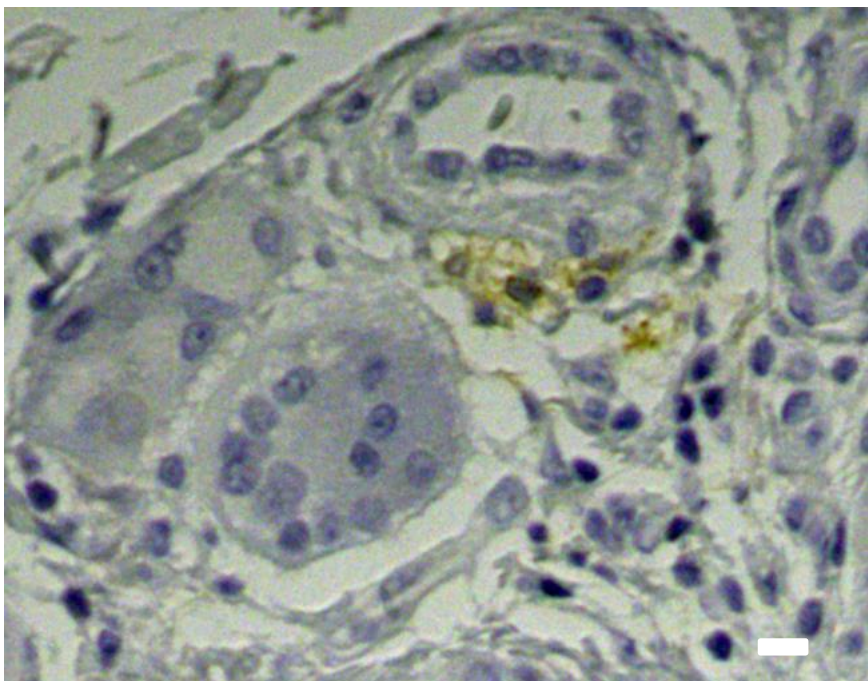
Hygroma



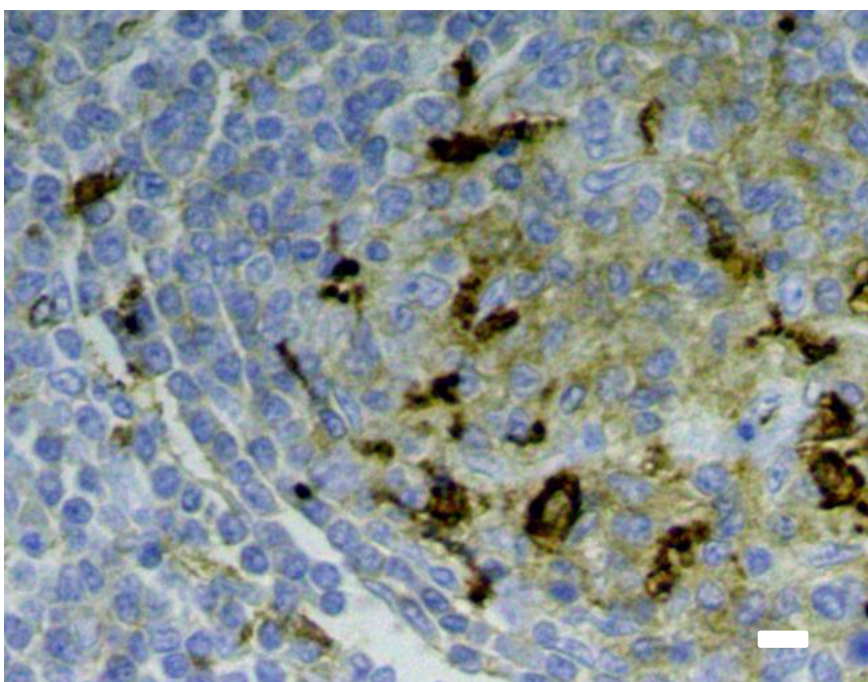
*Perivascular COX2*  
*Metalloprotease MMP2*

## Supplemental Figure 1F

Hygroma



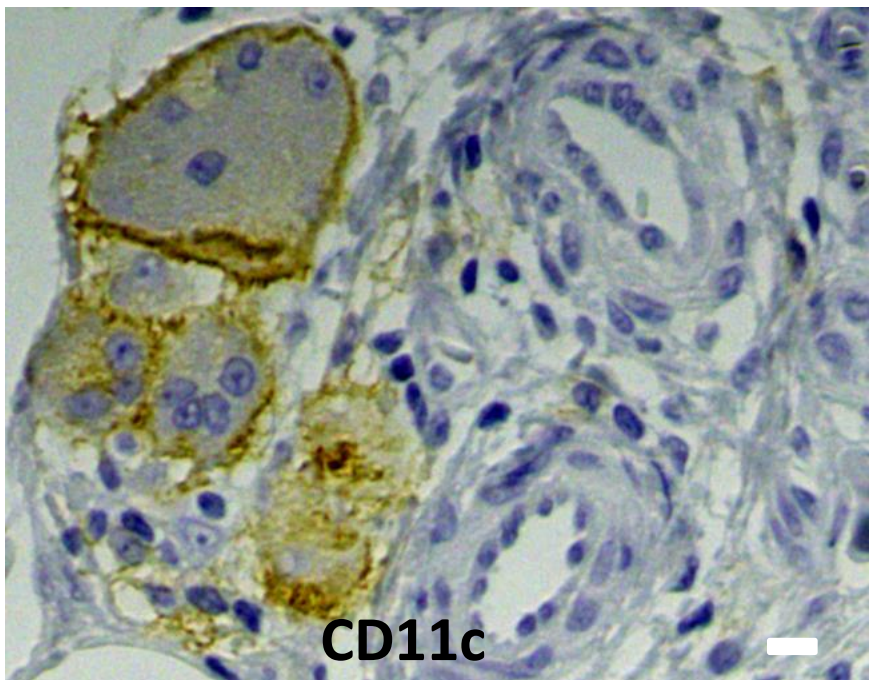
Spleen



*Dendritic cells DEC205 / Hygroma  
DEC205 + control / Spleen*

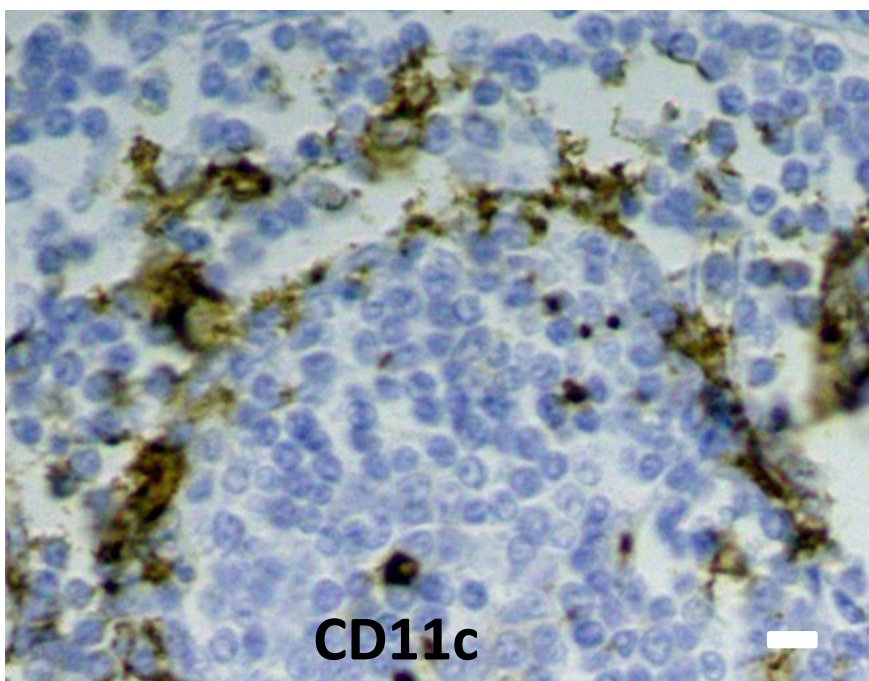
## Supplemental Figure 1G

Hygroma



CD11c

Spleen



CD11c

*Macrophage CD11c+ / hygroma  
CD11c+ control / Spleen*