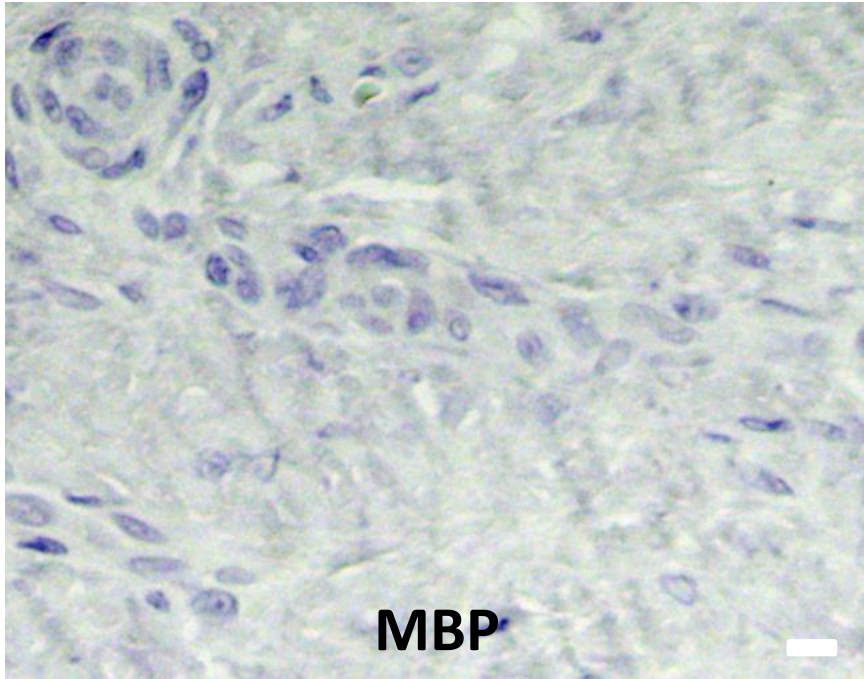
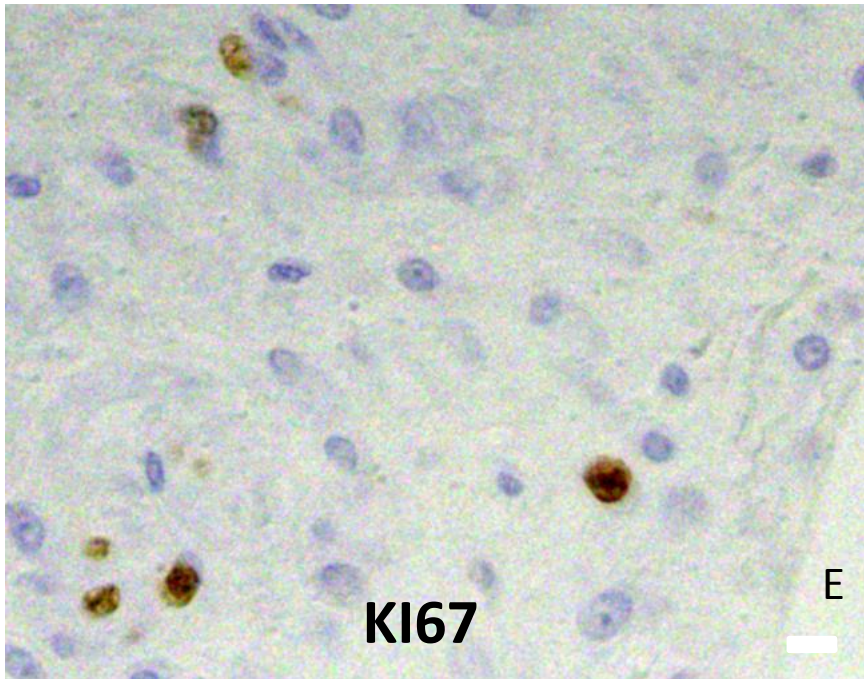


Supplemental Figure 1A

Hygroma



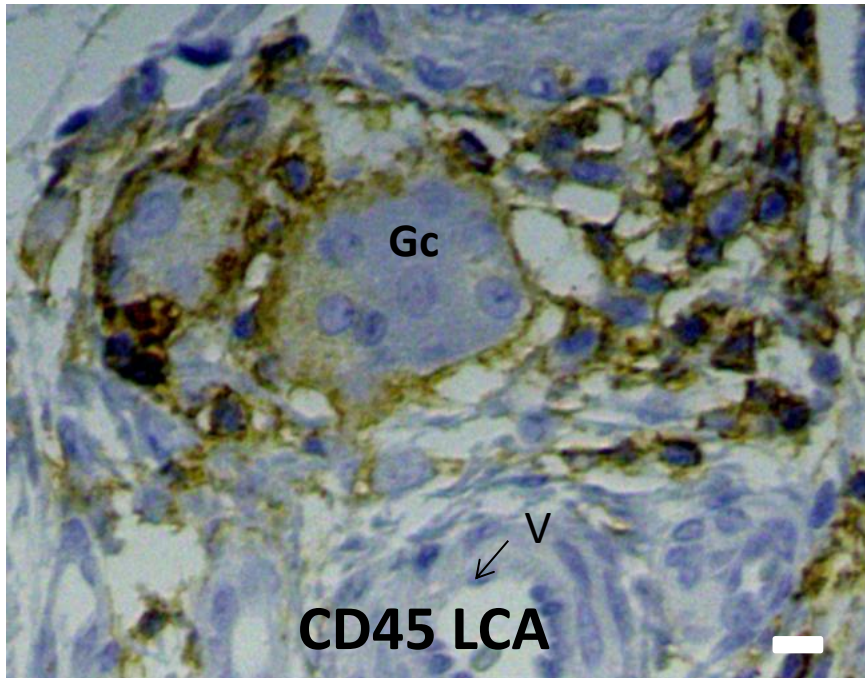
Hygroma



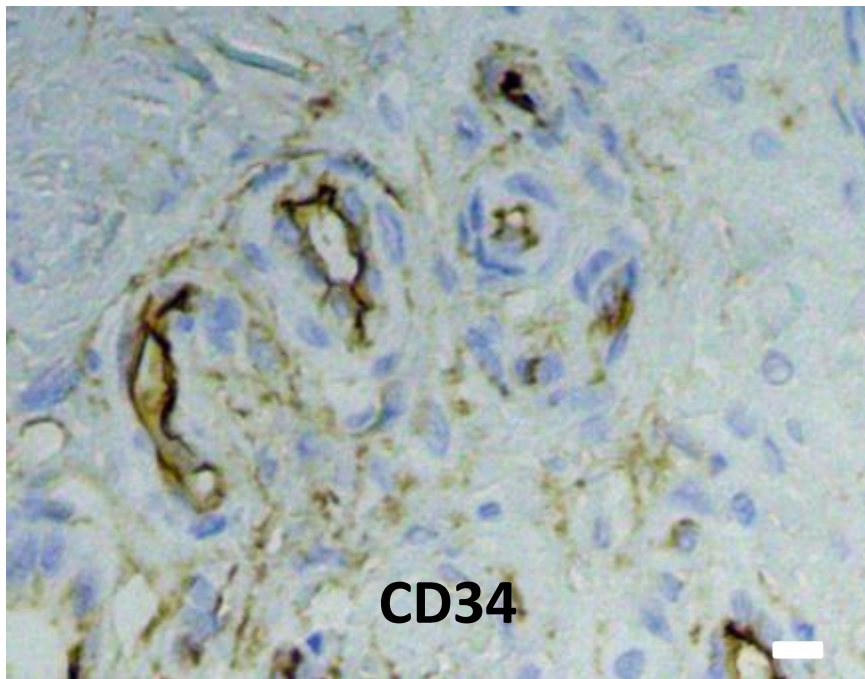
Negative control (MBP)
Cell proliferation (KI67)

Supplemental Figure 1B

Hygroma



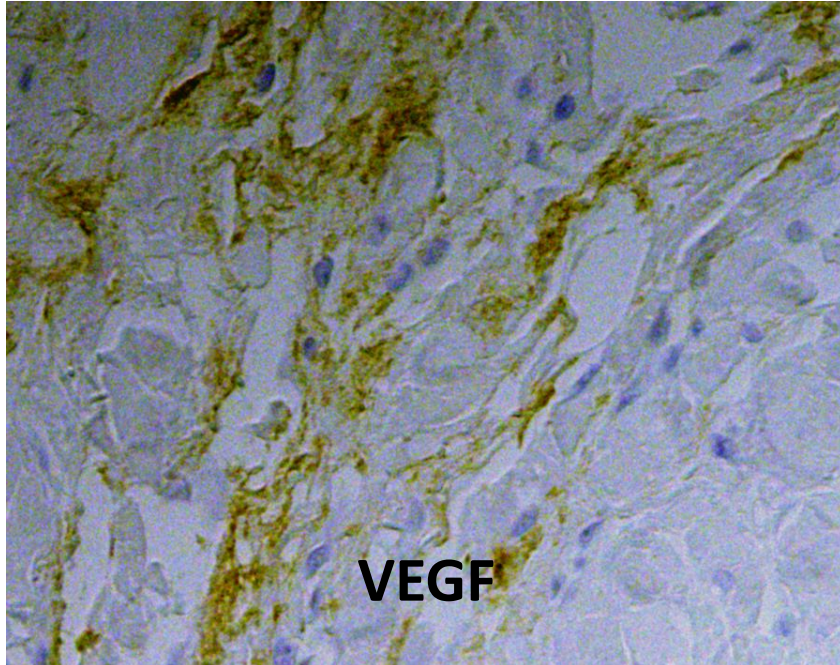
Hygroma



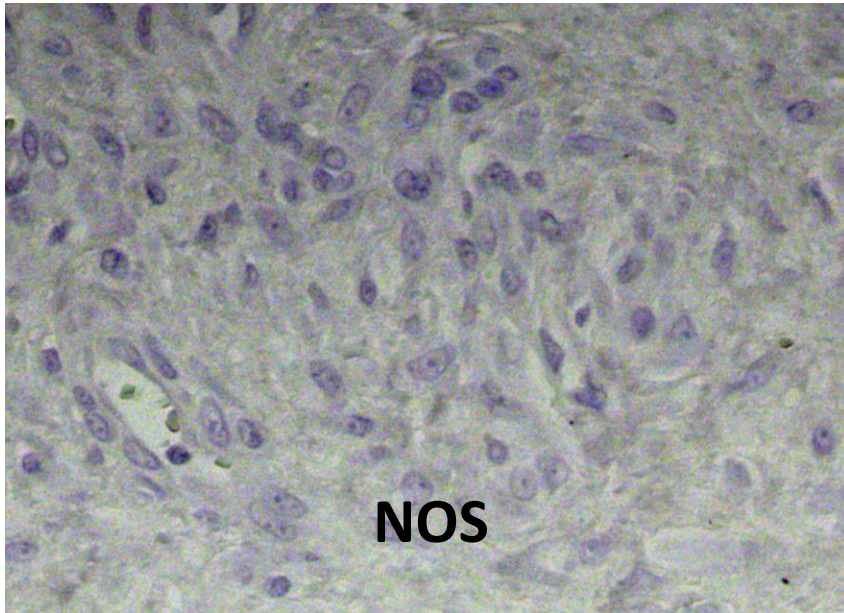
Immune cell invasion (CD45)
Major angiogenesis (CD34)

Supplemental Figure 1C

Hygroma



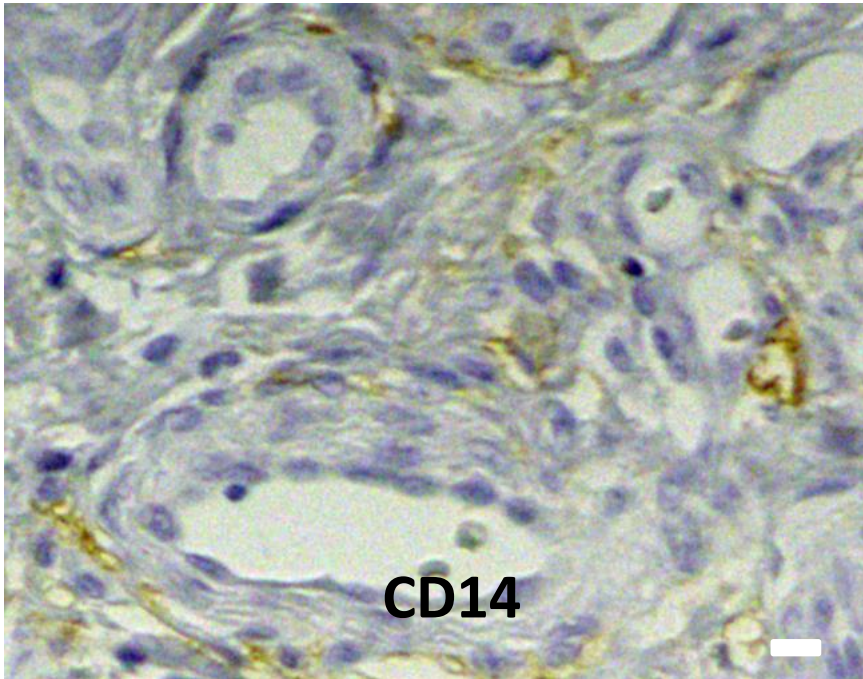
Hygroma



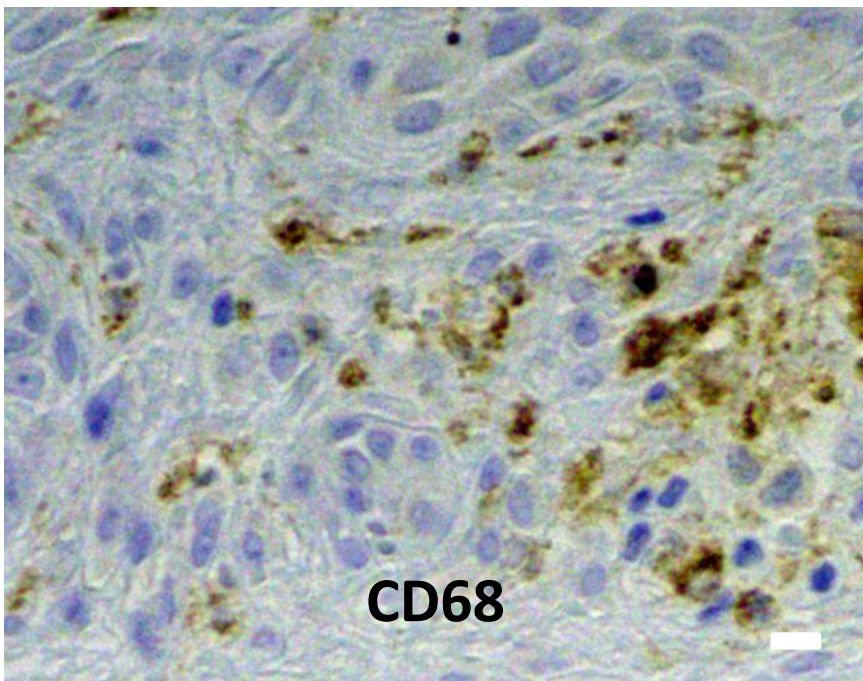
Proangiogenic factor, VEGF
Synthesis of Nitric Oxide by NOS

Supplemental Figure 1D

Hygroma



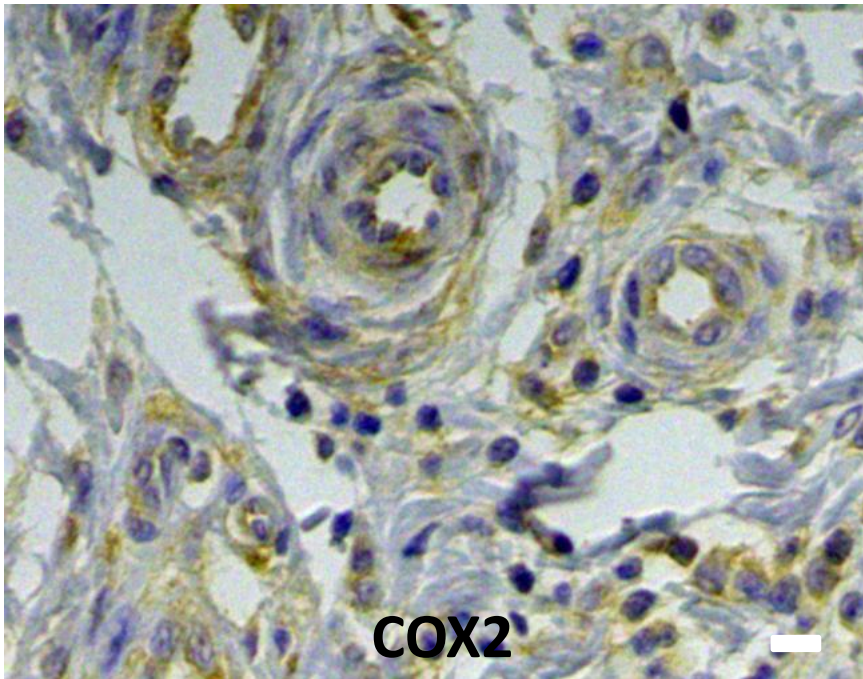
Hygroma



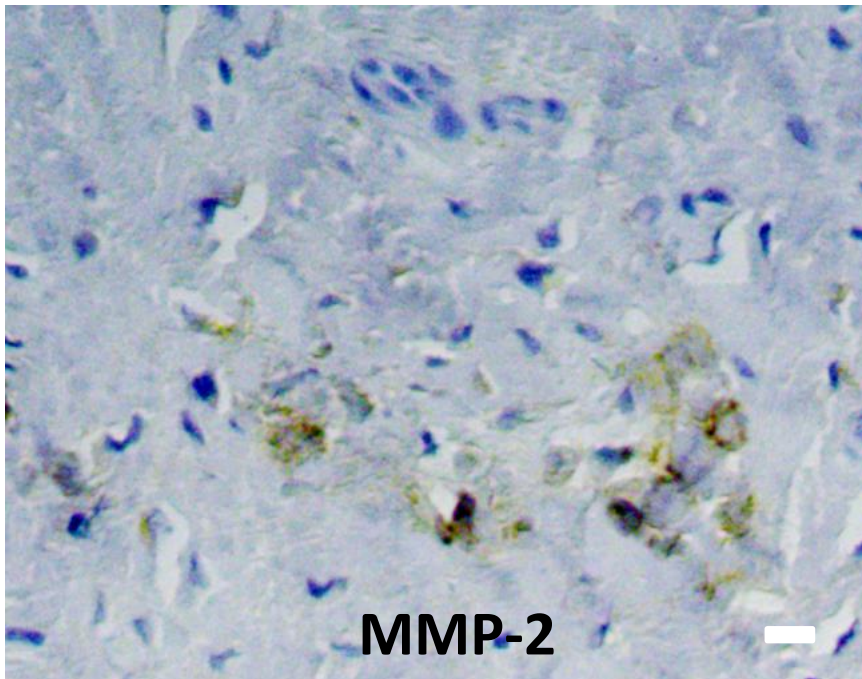
***Monocyte (CD14, perivascular)
Parenchymal MØ cells (CD68)***

Supplemental Figure 1E

Hygroma



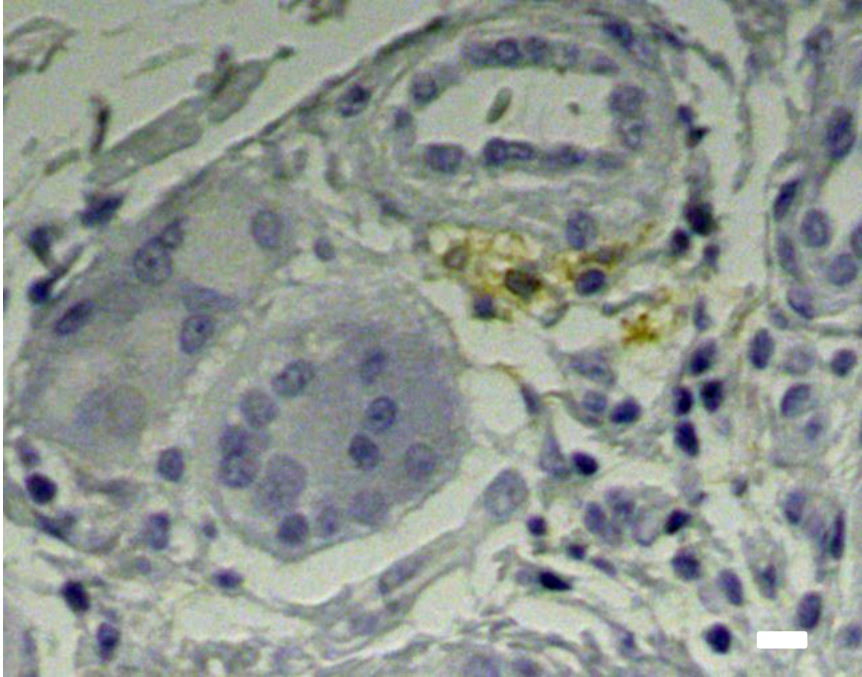
Hygroma



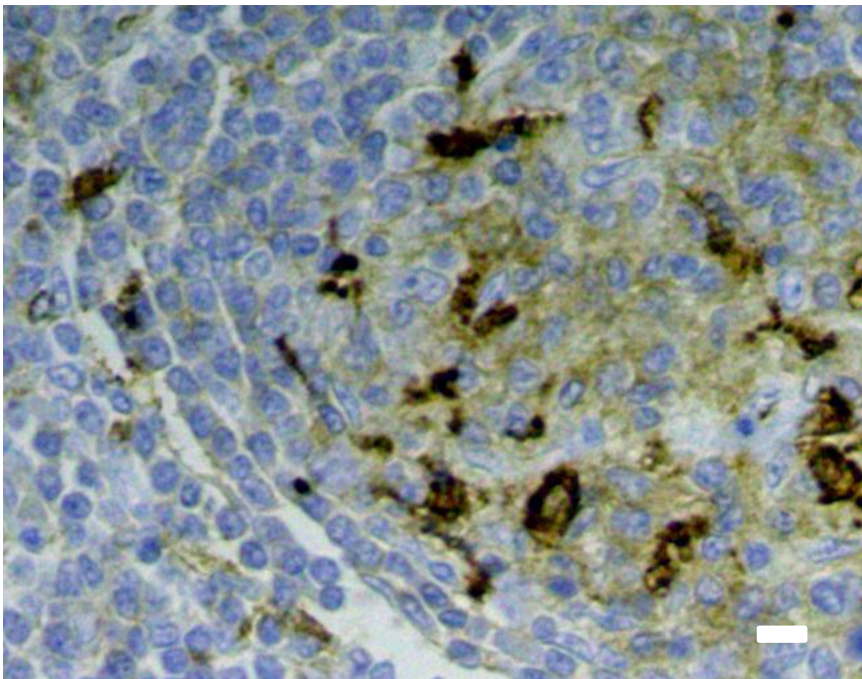
Perivascular COX2
Metalloprotease MMP2

Supplemental Figure 1F

Hygroma



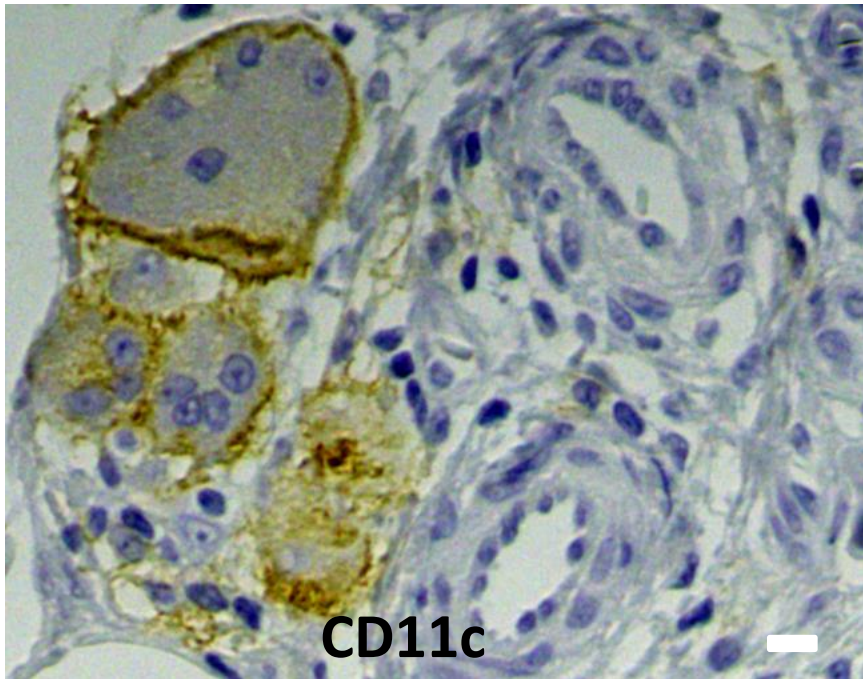
Spleen



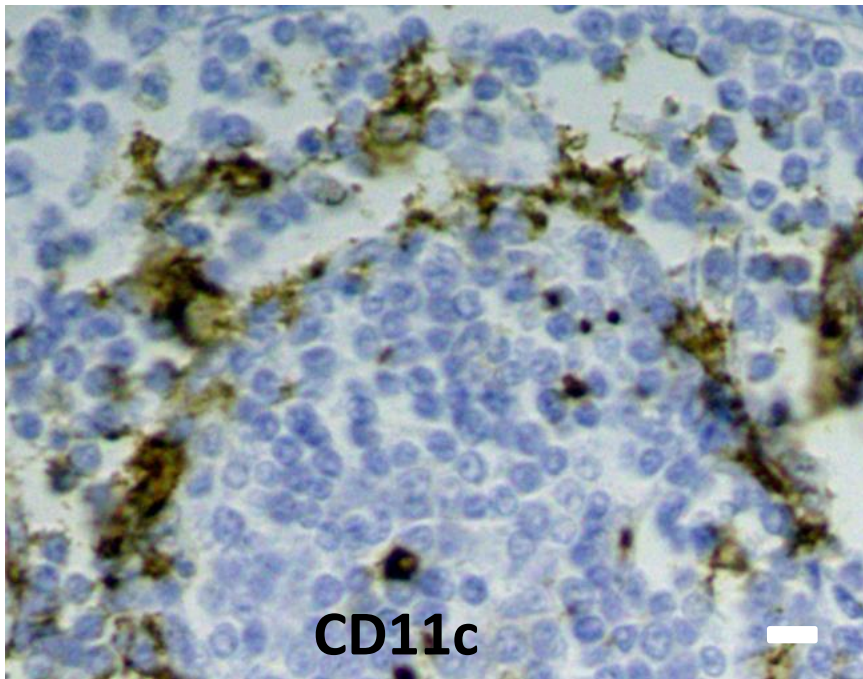
***Dendritic cells DEC205 / Hygroma
DEC205 + control / Spleen***

Supplemental Figure 1G

Hygroma



Spleen



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