

Anti-mouse LYVE-1 (Cat# 103-PA50AG) for formalin-fixed paraffin-embedded sections

The protocol used for testing was the following:

- thermic epitop-dismasking in Citrat buffer,
- incubation with 1. antibody for 30 min at RT,

Development:

- 2. antibody: goat x rabbit, biotin- labelled
- Streptavidin-HRP-Conjugat
- H2O2/AEC as substrat/chromogen

Background-free coloring of the murine lymphatics was achieved with an IgG concentration of about 0,25 µg/ml in the antibody dilution buffer (with carrier protein and stabilizer).