**Lambda light chains**

ANTISERUM: Dako (A0193). Rabbit polyclonal antibody.

IMMUNOGEN:
Polyclonal light chains of lambda type isolated from a pool of normal human sera.

REACTIVITY ACCORDING TO MANUFACTURER:
It reacts with free lambda chains as well as lambda chains in intact immunoglobulin molecules. Its specificity has been tested with double immunodiffusion, crossed immunoelectrophoresis and immunoelectrophoresis.

STAINING PROCEDURE ACCORDING TO MANUFACTURER:
It is suitable for immunohistochemistry. Working titer for PAP: 1/1000.

WORKING DILUTION: 1/3200. No pretreatment.

METHOD: LSAB 2-PO. 30 min. RT.

CELLS/TISSUES STAINED (canine tissues unless specified):
Canine cutaneous plasmacytoma: Cytoplasm of many neoplastic cells including multinucleated giant cells. The intensity of the reaction varies among cells from different areas, some are completely negative (fixation problem?). Reactive plasma cells are sometimes positive.

REFERENCES: