

Thymidine Kinase

A useful marker to monitor treatment response in cats and dogs diagnosed with malignant lymphoma

- Thymidine Kinase is a cytosolic enzyme marker of cell proliferation
- Serum concentrations increase in cases of malignant lymphoma
- Serum concentration may be associated with prognosis
- Use to document chemotherapeutic success by comparison to pre-treatment values
- Monitor chemotherapy and identify relapse prior to clinical deterioration
- Differentiate between causes of clinical deterioration in a lymphoma patient receiving chemotherapy

0.3 mL Serum sample required

See also:

VonEuler, Einarsson, Olsson, Lagerstedt and Erikson (2004) Serum Thymidine Kinase Activity in Dogs with Malignant Lymphoma: A potent marker for prognosis and monitoring the disease.

Journal of Veterinary Internal Medicine 18:696-702



For further information contact

NationWide Specialist Laboratories

Units S5 and S6, The Saxon Building, Eastern Counties Leather Industrial Estate, London Road, Pampisford, Cambridge, CB22 3FJ

T. **01223 493400**

email: csls.info@nwlabs.co.uk