

Resource Summary Report

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Enzyme linked immunosorbent assay for investigating the binding of protein-LG (SpLG) to immunoglobulins.

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Protocol Information

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Summary: This SpLG ELISA can be used to detect specific antibodies in various animal species including human, mouse, rat, dog, rabbit, chicken, monkey, pig and hamster [1].1. Kihlberg BM, Sjöbring U, Kastern W, Björck L. Protein LG: a hybrid molecule with unique immunoglobulin binding properties.J Biol Chem. 1992;267(35):25583-25588.

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