

## **Product data sheet**

Product number	0611211A05H
Antibody specificity	Cystatin-C
Species reactivity	Human
UniProt/GeneID	P01034/1471
Clone number	KT144
Immunogen	Purified native human Cystatin-C
Antibody isotype	Mouse IgG2b
Antibody form	Intact antibody labelled with horseradish peroxidase
Concentration	1 mg/ml in PBS containing 0.01% thimerosal as a preservative
Cross-reactivity	Not tested
Applications	Detection antibody for sandwich ELISA (paired with KT145).
	These are applications that have been tested. It does not mean that the antibody cannot be used for other applications

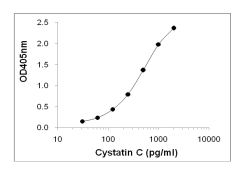


Figure 1. Sandwich ELISA using KT145 coated plate and HRP conjugated KT144

Suggested working concentrations	Detection antibody: 1/2000
	Optimal concentrations should be determined by the end user
Preparation	IgG is purified through a Protein A column and labelled with horseradish peroxidase
Store	4 °C for 1 month, -20 °C or -80°C in aliquots. Avoid repeated freeze/thaw cycles
Safety information	This product contains thimerosal which is hazardous

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