Anti-Human PLASMINOGEN KRINGLE DOMAIN 4

(Polyclonal Rabbit)

Cat.No.: CA-490g.

Antigen: Human protein. Antibody produced by a standard protocol using

Freund's complete adjuvant with boosters in incomplete adjuvant.

Titre: At least 1/32 by double diffusion or 1/1000 by ELISA.

Cross-reactions: Single antigen reactivity with minimal cross reactivity with other human

serum proteins.

Applications: Suitable for a variety of techniques including:

a) Detection of target antigens by: Double Immunodiffusion /

Immunoelectrophoresis / 2-Dimensional IEP

b) Quantitative Assay by: ELISA / Laurel Rocket IEP c) Immunofluorescence / Immunoenzymatic techniques

Presentation: Unconjugated antibody offered as whole serum product in liquid form,

stored at -40°C.

Storage: We recommend that on arrival antibodies should be split into working

aliquots and either refrozen or stored at 4°C in the presence of 0.1%

sodium azide preservative. Avoid repeated freeze-thaw cycles.

FOR RESEARCH USE ONLY