

Product Datasheet

Swine Human IgA (Fc specific), conjugated with FITC Antibody (orb21364)

Catalog Number orb21364

Category Antibodies

Description IgG fraction of polyclonal rabbit antiserum to human IgA, Fc specific. As

unlabeled primary or secondary reagent for indirect detection of IgA at the cellular and subcellular level by staining of appropriately treated cell and tissue

substrates; to prepare conjugates of the user's own choice; to prepare an insoluble immunoaffinity adsorbent or a solid phase antibody reagent by coupling to an artificial carrier and as catching antibody in non- isotopic methodology and solid phase immunochemistry. When applied in any cytochemical or histochemical staining procedure or solid phase coupling technique, the optimum concentration of the IgG preparation should be established by titration before being used. Typical working dilutions in

histochemistry are usually between 1:50 and 1:250; in ELISA and comparable

non-precipitating antibody-binding assays between 1:500 and 1:5.000.

Clonality Polyclonal

Species/Host Porcine

Conjugation FITC

Reactivity Human

Form/Appearance FITC-coupled purified hyperimmune swine IgG lyophilized from a solution in

phosphate buffered saline (PBS, pH 7.2). No preservative added, as it may

interfere with the antibody activity.

RRID AB_10925032

Antibody Type Secondary Antibody

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Source Pools of purified IgA isolated from human serum. Freund's complete adjuvant is

used in the first step of the immunization procedure

Storage The lyophilized conjugate is shipped at ambient temperature and may be stored

at $+4^{\circ}$ C; prolonged storage at or below -20° C. Prior to use, an aliquot is thawed slowly at ambient temperature, spun down again and used to prepare working dilutions by adding sterile phosphate buffered saline (PBS, pH 7.2). Repeated thawing and freezing should be avoided. Working dilutions should be stored at $+4^{\circ}$ C, not refrozen, and preferably used the same day. If a slight precipitation occurs upon storage, this should be removed by centrifugation. It will not affect

the performance of the immunoconjugate.

Note For research use only

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