

Datasheet: AAI41B

| Description: | GOAT ANTI PIG IgG (Fc):Biotin |
|---------------|-------------------------------|
| Specificity: | lgG (Fc) |
| Format: | Biotin |
| Product Type: | Polyclonal Antibody |
| Isotype: | Polyclonal IgG |
| Quantity: | 1 mg |

Product Details

| Applications | This product has been re | ported to | work in tl | ne following application | ns. This information is |
|-----------------------------------|--|---------------|-------------|---------------------------------|---------------------------|
| | derived from testing withi | n our labo | oratories, | peer-reviewed publication | ations or personal |
| | communications from the | originato | rs. Pleas | e refer to references ir | ndicated for further |
| | information. For general | protocol re | ecommer | ndations, please visit <u>w</u> | /ww.bio- |
| | rad-antibodies.com/proto | <u>cols</u> . | | | |
| | | Yes | No | Not Determined | Suggested Dilution |
| | Flow Cytometry | | | - | |
| | Immunohistology - Frozen | | | | |
| | Immunohistology - Paraffin | | | • | |
| | ELISA | • | | | 1:20000 - 1:400000 |
| | Western Blotting | - | | | 1:20000 - 1:400000 |
| | Where this product has n | ot been te | ested for | use in a particular tech | nnique this does not |
| | necessarily exclude its us | se in such | n procedu | res. Suggested workin | ng dilutions are given as |
| | a guide only. It is recomm | nended th | at the us | er titrates the product f | for use in their own |
| | system using appropriate | negative | /positive | controls. | |
| Target Species | Pig | | | | |
| Product Form | Purified IgG fraction conj | ugated to | Biotin - li | quid | |
| Antiserum Preparation | n Antisera to porcine IgG w antigen. Purified IgG was | | | | goat with highly purified |
| Buffer Solution | Phosphate buffered salin | e | | | |
| Preservative | 0.09% Sodium Azide (Na | N3) | | | |
| Stabilisers | 0.2% Bovine Serum Albu | | | | |
| | | | | | |
| Approx. Protein Concentrations | IgG concentration 1.0 mg | ı/ml | | | |
| Immunogen | Purified porcine IgG. | | | | |
| | | | | | |

| RRID | AB_10673135 |
|-------------|--|
| Specificity | Goat anti Pig IgG (Fc) antibody recognizes the Fc region of the porcine IgG heavy chains and shows no cross - reactivity with other porcine immunoglobulin classes as evaluated by immunoelectrophoresis. Goat anti Pig IgG (Fc) has not been species cross adsorbed and may react with the Fc region of IgG from other species. Goat anti Pig IgG (Fc) antibody has been used extensively as a detection reagent for porcine IgG in ELISA, for example monitoring of the IgG response in influenza infected pigs (Crisci <i>et al.</i> 2013). |
| References | Scharek, L. <i>et al.</i> (2005) Influence of a probiotic <i>Enterococcus faecium</i> strain on development of the immune system of sows and piglets. <u>Vet Immunol Immunopathol. 105</u>; 151-61. Scharek, L. <i>et al.</i> (2007) Impact of the probiotic bacteria <i>Enterococcus faecium</i> NCIMB 10415 (SF68) and <i>Bacillus cerus</i> var. <i>toyo</i> NCIMB 40112 on the development of serum lgG and faecal IgA of sows and their piglets. <u>Arch Anim Nutr. 61</u>; 223-34. Kang, M.L. <i>et al.</i> (2008) Chitosan microspheres containing <i>Bordetella bronchiseptica</i> antigens as novel vaccine against atrophic rhinitis in pigs. <u>J Microbiol Biotechnol. 18</u>; 1179-85. Kim, T. <i>et al.</i> (2009) <i>Bordetella bronchiseptica</i> aroA mutant as a live vaccine vehicle for heterologous porcine circovirus type 2 major capsid protein expression. <u>Vet Microbiol. 138</u>; 318-24. Tsai, Y.C. <i>et al.</i> (2010) Porcine circovirus type 2 (PCV2) induces cell proliferation, fusion, and chemokine expression in swine monocytic cells <i>in vitro</i>. <u>Vet Res. 41</u>: 60. Assana, E. <i>et al.</i> (2010) Antibody responses to the host-protective <i>Taenia solium</i> oncosphere protein TSOL18 in pigs are directed against conformational epitopes. <u>Parasite Immunol. 32</u>; 399-405. Pyo, H. <i>et al.</i> (2010) Experimental infection with H1N1 European swine influenza virus infection with the use of glycoprotein 5 antigens. Can J Vet Res. 74: 223-7. Busquets, N. <i>et al.</i> (2011) Experimental infection with H1N1 European swine influenza virus. <u>Vet Res. 41: 74</u>. Kick, A.R. <i>et al.</i> (2012) Infection With <i>Cryptosporidium hominis</i> Provides Incomplete Protecition of the Host Against <i>Cryptosporidium parvum.</i> J Infect Dis 205: 1019-23. Fleury, A. <i>et al.</i> (2016) Generation of E. <i>coli.</i>-derived virus-like particles of porcine respiratory syndrome virus like 21. [10]: 168: 1742. Kick, A.R. <i>et al.</i> (2016) Generation of E. <i>coli.</i>-derived virus-like particles of porcine reproductive and respir |

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