

**bs-0295Gs**

**[ Secondary Antibodies ]**



www.bioss.com.cn

sales@bioss.com.cn

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400-901-9800

## Goat Anti-Rabbit IgG H&L whole serum

### — DATASHEET —

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                     |                           |
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| <b>Host:</b> Goat<br><b>Clonality:</b> Polyclonal<br><b>Target:</b> Goat Anti-Rabbit IgG H&L whole serum<br><b>Purification:</b> Unpurified<br><b>Storage:</b> Store at -20°C stable for 2 years (lyophilized powder). Avoid repeated freeze/thaw cycles.<br><b>Background:</b> immunoglobulin G; G1m marker; G2m marker; G3m marker; G4m marker; HDC; Heavy chain disease protein; Ig gamma 1 chain C region; Ig gamma 2 chain C region; Ig gamma 3 chain C region; Ig gamma 4 chain C region; IGHG 1; IGHG 2; IGHG 3; IGHG 4; IGHG1; IGHG2; IGHG3; IGHG4; Immunoglobulin heavy constant gamma 1; Immunoglobulin heavy constant gamma 2; Immunoglobulin heavy constant gamma 3; Immunoglobulin heavy constant gamma 4; MGC117419; MGC45809. | <b>Isotype:</b> IgG | <b>Reactivity:</b> Rabbit |
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### — SELECTED CITATIONS —

- **[IF=1.703]** Jiang S et al. Effect of Illicium verum or Eucommia ulmoides leaf extracts on the anti-stress ability, and mRNA and protein expression of Nrf2 and TNF- $\alpha$  in Duroc  $\times$  Landrace  $\times$  Yorkshire and Chinese native Licha-black nursery piglets. J Anim Physiol Anim Nutr (Berl). 2019 Oct 31. WB ;Rabbit. 31667936
- **[IF=1.597]** Wenshuang Liao. et al. Illicium verum and Eucommia ulmoides leaf extracts promote nutrient availability and antioxidant capacity in piglets by upregulating duodenal and jejunal Nrf2/TNF -  $\alpha$ . 2021 Mar 26 WB,IHC ;Pig. 33769629
- **[IF=1.301]** Zhang J et al. Illicium verum extracts and probiotics with added glucose oxidase promote antioxidant capacity through upregulating hepatic and jejunal Nrf2/Keap1 of weaned piglets. J Anim Sci. 2020 Mar 1;98(3). pii: skaa077. WB ;pig. 32161959