Ghrelin ELISA kits





Discover our Ghrelin ELISA kit offer for biological samples

- Acylated and unacylated ghrelin
- 4 experimental models available (human, mouse rat, pig and dog)
- Easy sampling or Express kit

Ghrelin is a stomach-derived hormone that stimulates appetite and regulates energy balance, playing a key role in metabolic processes and making it a crucial focus for studies on obesity, diabetes, and metabolic disorders.

Product	Reference	Description
Unacylated Ghrelin (mouse, rat) Easy Sampling ELISA kit	A05318	ELISA KIT to measure the level of Mouse or Rat Unacylated Ghrelin in Plasma
Unacylated Ghrelin (mouse, rat) Express ELISA kit	A05118	ELISA KIT to measure the level of Mouse or Rat Unacylated Ghrelin in Plasma
Acylated Ghrelin (mouse, rat) Express ELISA kit	A05117	ELISA KIT to measure the level of Mouse or Rat acylated Ghrelin in Plasma
Acylated Ghrelin (mouse, rat) Easy Sampling ELISA kit	A05317	ELISA KIT to measure the level of Mouse or Rat acylated Ghrelin in Plasma
Unacylated Ghrelin (dog) Easy Sampling ELISA kit	A05320	ELISA KIT to measure the level of dog Unacylated Ghrelin in Plasma
Acylated Ghrelin (dog) Easy Sampling ELISA kit	A05321	ELISA KIT to measure the level of dog acylated Ghrelin in Plasma
Unacylated Ghrelin (pig) ELISA kit	A05402	ELISA KIT to measure the level of pig Unacylated Ghrelin in Plasma
Acylated Ghrelin (pig) ELISA kit	A05401	ELISA KIT to measure the level of pig acylated Ghrelin in Plasma
Unacylated Ghrelin (human) Easy Sampling ELISA kit	A05319	ELISA KIT to measure the level of human Unacylated Ghrelin in Plasma
Unacylated Ghrelin (human) Express ELISA kit	A05119	ELISA KIT to measure the level of human Unacylated Ghrelin in Plasma
Acylated Ghrelin (human) Easy Sampling ELISA kit	A05306	ELISA KIT to measure the level of human Acylated Ghrelin in plasma
Acylated Ghrelin (human) Express ELISA kit	A05106	ELISA KIT to measure the level of human Acylated Ghrelin in plasma

Depending on the protease inhibitor used, we offer 2 types of kits:

- Express kits (one-step protocol): compatible with PHMB, PMSF, Aprotinin samples (these are protease inhibitors)
- Easy sampling kits (2-steps protocol): compatible with any kind of protease inhibitor.
- * These kits are widely used across renowned Academic and Governmental Research Institutes, Biotechnology and Pharmaceutical companies

VISIT OUR WEBSITE

Distributed By:



In Italy: Vinci-Biochem SrI
Via Ponte di Bagnolo, 10
50059 Vinci (Firenze) Italia
Tel: 0571 568 147 e 0571 568 135
vb@vincibiochem.it - https://www.vincibiochem.it



Bertin Technologies SAS Parc d'activités du Pas du Lac 10 bis, avenue Ampère 78180 Montigny-le-Bretonneux, FRANCE 01 39 30 60 00

EU webstore: bertin-bioreagent.com I US webstore: bertin-corp.com