

Article No.: ABYS6000

Product Datasheet

IgY - Anti-Sperm antibody

ANTIGENES GmbH

Labordiagnostika Römerstraße 20-22 58332 Schwelm Germany

Tel.: +49 2336 9154958 Fax: +49 2336 9154957

E-Mail: info@antigenes.de

Quantitiy: 1 mg / 1 mg/ml

www.antigenes.de

Only for professional use

Lot No./ Charge: (see product label)

Product name: IgY -Sperm antibody	
Sperm cells contribute approximately half of the nuclear genetic information to the diploid offspring (excluding, in most cases, mitochondrial DNA). In	
mammals, the sex of the offspring is determined by the sperm cell: a spermatozoon bearing a X chromosome will lead to a female (XX) offspring,	
while one bearing a Y chromosome will lead to a male (XY) offspring. Sperm quantity and quality are the main parameters in semen quality, which is a	
measure of the ability of semen to accomplish fertilization. Thus, in humans, it is a measure of fertility in a man. The genetic quality of sperm, as well	
as its volume and motility, all typically decrease with age.	
Immunogen	Human sperm antigen
Host	Chicken
Isotype	Immunoglobulin Y (IgY) – egg yolk
Purification	Ammonium sulphate precipitation
Format	powder/liquid
Buffer	no/ PBS with 0.1 % sodium azide, Stabilizer
Storage	shipped at 4°C, store at -20°C
Applications	Research in in vitro diagnostics: ELISA, Agglutination-test, Dot, Rapid-Test and other applications
Proteine concentration	estimated by Bradford method
Molecular weight estimation	SDS-PAGE (BioRad)

Application (only for in vitro diagnostics): this product is for Research and Development use only. It must not be used as a remedy and not as an in vivo application. Foam or bubble development should be avoided. Any unused stock solution must then be divided into aliquots and frozen at -20°C. Repeated freezing and thawing is not recommended. For optimal immunoassay application we recommend to perform a chessboard titration (CBT) to avoid false-positive results.

Bochum, November 2019

approved

This electronic document is valid without signature