

Ronidazole, HRP conjugate

DAG1285

Lot. No. (See product label)

PRODUCT INFORMATION

Product overview Ronidazole, HRP conjugate

Antigen Description Ronidazol, dimetridazole, metronidazole, and ipronidazole are all nitroimidazole drugs that have been

extensively used as growth promoters and therapeutic anti-bacterial and antiprotozoal agents in food-

producing animals.

Source Imidazoles

Conjugate HRP

Form concentrate

Characteristic Each conjugate comprises antigen covalently bound to horseradish peroxide and is suitable as a

tracer in immunoassay development

PACKAGING

Storage Can be stored at 2-8°C for up to 3 months and at -20°C for longer term storage.

BACKGROUND

Introduction Ronidazole is an antiprotozoal agent used in veterinary medicine for the treatment of histomoniasis

and swine dysentery. It may also have use for the treatment of Tritrichomonas foetus infection in cats.

Keywords Ronidazole; (1-Methyl-5-nitro-1H-imidazol-2-yl)methyl carbamate; dugro; ridazole; ridzol; ridzolp;

ronidazol-phàrmachim; Dufro; Aids039582; Carbamic acid (1-methyl-5-nitro-1H-imidazol-2-yl)methyl;

TIMTEC-BB SBB006916

REFERENCES

1. N.A Botsoglou and D.J Fletouris, Drug Residues in Food, Anticoccidial/Antiprotozoal Drugs, p159 (2001).