



ID Screen® Newcastle Disease Indirect Conventional Vaccines



Indirect ELISA for the detection of antibodies against the Newcastle Disease Virus (NDV) in chicken sera. For use in birds vaccinated with conventional vaccines.

ID.vet
Innovative Diagnostics

NEWCASTLE DISEASE

ID Screen® Newcastle Disease Indirect Conventional Vaccines

Indirect ELISA for the detection of antibodies against the Newcastle Disease Virus (NDV) in chicken sera.

May be used to detect infection or to quantify NDV antibody levels **in birds vaccinated with conventional vaccines.**

Note: The same convenient protocol (buffers, incubation times and temperatures) is used for most ID Screen® poultry kits.

- **High specificity and very low background**
- **Short incubation times:** results in 75 minutes (30-30-15 protocol)
- **Comprehensive data analysis** with the IDSoft™ program
- **Freeze-dried positive and negative reference sera** available as internal controls
- **The stop solution no longer contains H₂SO₄, meaning that it is less corrosive**

Specifications

Method	Indirect ELISA
Species	Chicken
Specimens	Serum
Coated antigen	NDV purified antigen
Conjugate	Anti-chicken-HRP conjugate (concentrated 10X)

Ordering information

Product code	NDVS-CV-5P	NDVS-CV-10P
Kit format	5 plates	10 plates
Reactions	480	960
Plate format	12 x 8-well strips	

Associated Products

NDV positive freeze-dried serum

Product Code	MRIPOS-BIRD
Format	0.5 ml vial (freeze-dried)
Description	Freeze-dried multi-positive chicken serum produced by GD Animal Health, the Netherlands. To be used as internal reference material for quality control. May be used for RSA testing.

SPF negative freeze-dried serum

Product Code	MRINEG-BIRD
Format	0.5 ml vial (freeze-dried)
Description	Freeze-dried SPF negative chicken serum to be used as internal reference material for quality control.