The only commercial indirect ELISA for the specific detection of nucleoprotein antibodies in serum or egg yolk from chickens or turkeys.

- Designed to monitor killed vaccines in chickens and turkeys
- May also be used as a DIVA* test, in combination with the ID Screen® Influenza H5 Antibody
 Competition ELISA to detect natural infection in animals vaccinated with rHVT-H5 vaccines alone
- Also suited to monitor disease in SPF animals (in the same way as the <u>ID Screen® Influenza A Antibody</u>
 Competition Multi-species), thanks to its excellent sensitivity
- Excellent correlation with HI test
- Quantitative results may be expressed as titres
- Comprehensive data analysis with the IDSoft™ program
- **Chloroform-free egg yolk protocol available for use with layers.** Egg yolk collection is easy for the veterinarian, and does not generate stress for the animal.

SPECIFICATIONS

Method	Indirect ELISA	
Species	Chickens (broilers, breeders and layers) and turkeys	
Specimens	Serum, plasma or egg yolk	
Coated antigen	NP recombinant protein	
Conjugate	Anti-chicken-HRP (concentrated 10X)	

ORDERING INFORMATION

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

ASSOCIATED PRODUCTS

Ready-to-use positive serum FLU-S

Product code MRI-FLUS-RTU

^{*}Differentiation between Infected and Vaccinated Animals

Format	2 ml	
Description	Ready to use chicken serum pool containing significant and known antibody level against Avian Influenza virus.	
Ready-to-use chicken negative serum		
Product code	MRINEG-BIRD-RTU	
Format	5 ml vial	
Description	Ready to use specific pathogen free (SPF) chicken serum pool. Does not contain any antibodies against any avian pathogen. For	

use with all the IDvet poultry ELISA kits or for RSA testing.