





MONITOR ANY INFLUENZA H9 VACCINE WITH THE ONLY H9 IELISA ON THE MARKET

The ID Screen® Influenza H9 Indirect is an ELISA test for the detection of antibodies against the hemagglutinin H9 of the Avian Influenza A virus in serum, plasma or egg-yolk from chickens or turkeys.

ID SCREEN® INFLUENZA H9 INDIRECT

- ♣ Specific and quantitative detection of H9 antibodies
- Detection of field infection in vaccinated flocks (an increase in antibody titers is observed post-infection)
- **Excellent correlation with the haemagglutination inhibition (HI) test.** Unlike HI, this ELISA detects antibodies to all H9 strains. It is also more robust, faster and easier-to-use for the analysis of large numbers of samples.
- A protocol for egg yolk testing, which is less stressful for layers



Specifications

METHOD	Indirect ELISA	
SAMPLE TYPES	Serum, plasma and egg yolk	
SPECIES	Chickens and turkeys	
PRODUCT CODES	FLUH9S-5P	FLUH9S-10P
FORMATS	5 plates, 480 tests	10 plates, 960 tests
PLATE FORMATS	12 x 8-well strips	12 x 8-well strips