EIA ★ FPA

Product # E1001



Ellie's EIA FPA is a qualitative test using Fluorescence Polarization technology. The test is designed to determine the presence of antibodies against Equine Infectious Anemia Virus in serum samples of horses. The presence of antibodies is indicative of prior infection with EIAV. The diagnostic test uses a peptide conjugate as a tracer. It is a simple non-subjective test.

QUICK • EASY • ACCURATE

FIELD OR LABORATORY TEST

E1001	Equine Infectious Anemia Antibody Test Kit, FPA			
	Trade Name	EIA FPA		
	Technology	Fluorescence Polarization Assay (FPA)		
	Antigen	Synthetic peptide		
	Analyte	Ig all classes		
	Species	Equine		
	Samples	Serum		
	Description	The EIA FPA is a simple, quick, and accurate assay that detects antibodies against EIA virus. It is a synthetic peptide-based fluorescence polarization assay that detects antibodies specific for viral gp45 protein. It is a non-subjective test and recommended as an AGID assay replacement or as a field assay.		

Samples	Sensitivity	Specificity	Reference method		
Negative equine serum samples n=133	n.a.	100%	AGID		
All equine EIA negative serum samples were provided by the Veterinary institute Kraljevo, Serbia. All serum samples to negative on Agar Gel Immunodiffusion Test (AGID Test)					
Postitive equine serum samples n=56	100%	n.a.	AGID		
All equine EIA positive serum samples were provided by the NVSL (National Veterinary Service Laboratory), USA. All seru samples tested positive on Agar Gel Immunodiffusion Test (AGID test)					

Instruments

For reading the reaction you will need an FP instrument. **Sentry 300** instrument is a portable, battery-powered field instrument that is reading one tube at a time. **Sentry MPX** is a high throughput laboratory microplate reader. **Instruments are available on loan or purchase, depending on your needs.**





Headquarters

Ellie LLC

N114 W19320 Clinton Dr. #5 Germantown, WI 53022, U.S.A. Phone: +1 (800) 556-6953 • ellie@ellielab.com

www.ellielab.com

Manufacturing

DOO Biotehnika IVD

Ratina 175, 36212 Kraljevo, Serbia Phone: +381365861988, +381365861989 info@biotehnika.rs • www.ellielab.com