

Ingenasa











Rabbit hemorrhagic disease

Rabbit hemorrhagic disease is a serious viral disease caused by a calicivirus of the genus Lagovirus. EUROFINS INGENASA has strived to develop 2 different ELISAs.

Key Features of the Portfolio

- Easy and reliable tests
- High specificity and sensitivity
- Streamlined workflows

Available Technologies

- Serological Assays (INgezim®)
- Monoclonal Antibodies









Rabbit hemorrhagic disease

Product Portfolio



INgezim® RHDV DAS -17.RHD.K2

Double-antibody ELISA

Detection of RHDV (classical and RHDV-2) in liver samples, individually assayed. Results obtained a >99.9% correlation with the reference technique: (Hemaglutination).

INgezim® RHDV - 17.RHD.K1

Indirect ELISA

Detection and titration of specific antibodies to RHDV in rabbit sera samples. It does not differentiate strains. 86% specificity & 99% sensitivity in relation to IHA.

NEW Product!

Duplex LFA

Detection and differentiation of RHD-1 and RHD-2 in liver homogenates. >99.9% specificity for both RHDV-1 and RHDV-2 in relation to RT-PCR 91.3% & 95.5% sensitivity for RHDV-1 and RHDV-2 respectively in relation to RT-PCR.

Antibody anti RHDV

Specificity against VP60 – IgG₁ Tested for use in IHQ

Presentation	Concentration	Quantity	Reference
Supernatant	10-20 μg / ml	5 ml	M.17.RHD.I1A2
Purified	1mg / ml	1 ml	M.17.RHD.B1A2

Contact Us for More Information!

