

A recent study has pointed out that

**almost 50% of swine
in Europe is infected by the**

Hepatitis E Virus

**Monitoring for HEV specific antibodies in
humans is becoming pretty important in
the diagnosis and treatment of pork
transmitted infections**

CE

DIA.PRO Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27
20099 Sesto San Giovanni (Mi) - Italy
Tel. +39 02 27.00.71.61/64.50
Fax +39 02 26.00.77.26
<http://www.diapro.it> • E-mail: info@diapro.it



Recent studies have revealed that the Hepatitis E virus (HEV) is highly endemic in swine and is becoming a major cause of acute hepatitis in humans in many industrialized countries due to the large consumption of pork.

The DiaPro's ELISA kits for anti HEV antibodies are based on specific synthetic antigens able to detect the presence of IgG and IgM, in the acute phase, to all the HEV genotypes, representing an excellent tool for its diagnosis.

CODE	NAME	TESTS
EVAB.CE	Anti HEV antibodies	96
EVM.CE	Anti HEV IgM antibody	96

Other CE-marked kits for viral hepatitis available from DiaPro.srl

HEPATITIS	CODE	NAME
B	SAG1.CE	HBsAg One step
	SAGULTRA	HBsAg One step (mutants)
	SAB.CE	HBsAg antibodies
	SCONF.CE	HBsAg confirmation
	BCAB.CE	HBc antibodies
	BCM.CE	HBc IgM capture
	HBE.CE	HBeAg & Ab
A	AVAB.CE	HAV antibodies
	AVM.CE	HAV IgM capture
C	CVAB.CE	HCV antibodies
	CCONF.CE	HCV Ab confirmation
	CVM.CE	HCV IgM
Delta	DAG.CE	HDV antigen
	DIM.CE	HDV IgM capture
	DAB.CE	HDV antibodies



DIA.PRO Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27
20099 Sesto San Giovanni (Mi) - Italy
Tel. +39 02 27.00.71.61/64.50
Fax +39 02 26.00.77.26
<http://www.diapro.it> • E-mail: info@diapro.it