



Human Health Catalogue

CHEMTEST develops high-precision tests for the diagnosis of viral, bacterial, and parasitic infections that have great impact on public health.

With a team of scientists with over 20 years of experience, at Chemtest we develop innovative solutions to detect infectious diseases in a simple and accurate way, contributing to improve health and quality of life in our society.

Applying our technological platforms, we develop tests that are easy to use, fast, and highly reliable.

Highest precision in direct-detection diagnostics



GenCap

Our products based on isothermal amplification followed by lateral flow detection incorporate our exclusive GenCap technology, that detects nucleic acids maximizing sensitivity and specificity.

Maximum accuracy in serological diagnosis



GlycoEng

Using our innovative technology platform GlycoEng, we design recombinant glycoproteins to create diagnostic tests with maximum sensitivity and specificity. Applying this exclusive technology, Chemtest produces highly accurate tests for diagnosing bacterial infections.

Maximum accuracy in capture diagnosis



NanoCap

Our capture ELISA kits incorporate the innovative platform NanoCap, based on the use of nanobodies to make diagnostic tests with maximum sensitivity and specificity, reducing the usual interferences in this type of testing. With this technology Chemtest produces highly accurate capture ELISA kits.

Superior diagnostic performance



Pure-R














Using our exclusive purification system Pure-R, Chemtest produces highly purified homogenous antigens that are used to develop tests with a superior diagnostic performance, minimizing cross-reactivity, and providing highly accurate results.

We care for the environment



Green test

At Chemtest we use innocuous, biodegradable, and recyclable materials.

Product		Presentation	Ref. number
	CHEMLIS® Brucella Glyco-iELISA Indirect ELISA kit for the detection of anti-Brucella abortus, Brucella melitensis, and Brucella suis antibodies in serum and plasma samples.	Kit. 2 plates (192 determinations)	15-CL02-2P
		Kit. 4 plates (384 determinations)	15-CL02-4P
	CHEMLIS® Brucella canis iELISA Indirect ELISA kit for the detection of anti-Brucella canis antibodies in serum and plasma samples.	Kit. 2 plates (192 determinations)	15-CL03-2P
		Kit. 4 plates (384 determinations)	15-CL03-4P
	CHEMLIS® Chagas R-iELISA Indirect ELISA kit for the detection of anti-Trypanosoma cruzi antibodies in serum and plasma samples.	Kit. 2 plates (192 determinations)	15-CL01-2P
		Kit. 4 plates (384 determinations)	15-CL01-4P
	CHEMLIS® E. coli O157 Glyco-iELISA Indirect ELISA kit for the detection of IgM and IgG antibodies against Escherichia coli O157, causative agent of bloody diarrhea and hemolytic-uremic syndrome (HUS), in serum samples.	Kit. 2 plates (192 determinations)	15-CL04-2P
		Kit. 4 plates (384 determinations)	15-CL04-4P
	CHEMLIS® E. coli O145 Glyco-iELISA Indirect ELISA kit for the detection of IgM and IgG antibodies against Escherichia coli O145, causative agent of bloody diarrhea and hemolytic-uremic syndrome (HUS), in serum samples.	Kit. 2 plates (192 determinations)	15-CL05-2P
		Kit. 4 plates (384 determinations)	15-CL05-4P
	CHEMLIS® E. coli O121 Glyco-iELISA Indirect ELISA kit for the detection of IgM and IgG antibodies against Escherichia coli O121, causative agent of bloody diarrhea and hemolytic-uremic syndrome (HUS), in serum samples.	Kit. 2 plates (192 determinations)	15-CL06-2P
		Kit. 4 plates (384 determinations)	15-CL06-4P
	CHEMLIS® E. coli O103 Glyco-iELISA Indirect ELISA kit for the detection of IgM and IgG antibodies against Escherichia coli O103, causative agent of bloody diarrhea and hemolytic-uremic syndrome (HUS), in serum samples.	Kit. 2 plates (192 determinations)	15-CL07-2P
		Kit. 4 plates (384 determinations)	15-CL07-4P
	CHEMLIS® E. coli Combi Glyco-iELISA Indirect ELISA kit for the detection of IgM and IgG antibodies against Escherichia coli O103, causative agent of bloody diarrhea and hemolytic-uremic syndrome (HUS), in serum samples.	Kit. 2 plates (192 determinations)	15-CL08-2P
		Kit. 4 plates (384 determinations)	15-CL08-4P
	CHEMLIS® COVID-19 Quanti IgG ELISA kit for the qualitative and quantitative detection of IgG antibodies against SARS-CoV2 in human serum and plasma.	Kit. 2 plates (192 determinations)	15-CL13-2P
	ELA CHEMSTRIP® COVID-19 2.0 Kit for the inactivation and molecular detection of SARS-CoV2 virus based on isothermal amplification and quick detection by lateral flow.	Kit. 100 determinations	15-ECSD12-100S
	CHEMSTRIP® Dengue 2.0 - Card Test One-step immunochromatographic test (dipstick format) for the rapid detection (5 min) of IgM isotype antibodies against dengue virus type 1 (DENV-1).	Kit. 10 determinations Kit. 20 determinations	15-CSC09-10C 15-CSC09-20C
	CHEMSTRIP® COVID-19 IgM/IgG - Card Test Rapid, simple, and portable test for the detection of anti-SARS-CoV2 antibodies.	Kit. 10 determinations	15-CSC11-10C
	CHEMSTRIP® E. coli O157/O145 - Card Test One-step immunochromatographic test for rapid (10 min) and early detection of IgM antibodies against Escherichia coli O157 and O145 in human serum, plasma and whole blood samples.	Kit. 10 determinations Kit. 20 determinations	15-CSC17-10C 15-CSC17-20C