Innovative solutions for effective diagnostics



CCORIS STIT RSV

Rapid testing for infectious diseases

Product Catalogue

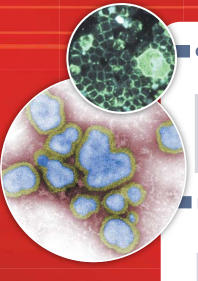




Immunochromatographic Tests

ENTERIC

	PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
	Adenovirus	Adeno-Strip	25 strips, buffer	C-1002
	Adenovirus 40/41	40/41 Adeno-Strip	25 strips, buffer	C-1003
	Clostridium difficile	C. diff-Strip	25 strips, buffer	C-1020
		Clostridium K-SeT	20 cassettes, buffer	K-1220
		Clostridium K-SeT with collection set	20 cassettes, 20 faecal sampling systems	K-1520
	Cryptosporidium	Crypto-Strip	25 strips, buffer	C-1005
	Cryptosporidium & Giardia	Crypto/Giardia Duo-Strip	25 strips, buffer	C-1018
	Escherichia coli O157	O157 Coli-Strip	20 strips, buffer	C-1011
	Giardia	Giardia-Strip	25 strips, buffer	C-1013
		Giardia <i>K</i> -SeT	20 cassettes, buffer	K-1213
		Giardia K-SeT with collection set	20 cassettes, 20 faecal sampling systems	K-1513
	Rotavirus	Rota-Strip	25 strips, buffer	C-1001
	Rotavirus	Combi-Strip	25 strips, buffer	C-1004
	& Adenovirus	Combi <i>K</i> -SeT	20 cassettes, buffer	K-1204
		Combi K-SeT with collection set	20 cassettes, 20 faecal sampling systems	K-1504
	Rotavirus	GastroVir-Strip	25 strips, buffer	C-1016
	& Adenovirus 40/41	Gastro Vir K-SeT	20 cassettes, buffer	K-1216
		Gastro Vir K-SeT with collection set	20 cassettes, 20 faecal sampling systems	K-1516

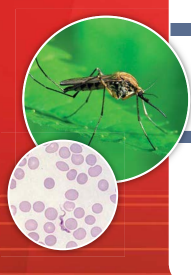


GASTRIC ____

PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
Helicobacter pylori	Pylori-Strip	25 strips, buffer	C-1019
	Pylori <i>K</i> -SeT	20 cassettes, buffer	K-1219
	Pylori K-SeT with collection set	20 cassettes, 20 faecal sampling systems	K-1519

RESPIRATORY

PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
Influenza A & B Viruses	Influ A+B K-SeT Influ A+B K-SeT with collection set	20 cassettes, buffer 20 cassettes, buffer, 20 swabs, 20 tube-droppers	K-1212 K-1512
Legionella pneumophila	Legionella K-SeT Legionella K-SeT	20 cassettes, 20 transfer pipettes 20 cassettes, 20 transfer pi- pettes, positive and negative controls	K-1215 K-1515
Respiratory Adenovirus	Adeno Respi-Strip Adeno Respi <i>K</i> -SeT Adeno Respi <i>K</i> -SeT with collection set	25 strips, buffer20 cassettes, buffer20 cassettes, buffer, 20 swabs20 tube-droppers	C-1009 K-1209 K-1509
Respiratory Syncytial Virus	RSV Respi-Strip RSV K-SeT RSV K-SeT with collection set	25 strips, buffer20 cassettes, buffer20 cassettes, buffer, 20 swabs20 tube-droppers	C-1006 K-1206 K-1506
Streptococci (Group A)	Strep-A Respi-Strip	25 tests, dilution buffer, extraction buffer	C-1022



DRUG ___

DRUG	PRODUCT NAME	DESCRIPTION	CODE
Proguanil	Proguanil-Strip	20 strips	C-10T1
Mefloquine	Mefloquine-Strip	20 strips	C-10T2

SEROLOGICAL ____

PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
Human African Trypanosomiasis*	HAT Sero K-SeT	40 cassettes, buffer, heparinized capillary tubes	K-12S2
	HAT Sero K-SeT with collection set	40 cassettes, buffer, heparinized tubes, blood lancets, alcohol prep pads	K-15S2





TARGET	PRODUCT NAME	DESCRIPTION	CODE
OXA-48	OXA-48 K-SeT	20 cassettes, 20 tube-droppers, buffer	K-15R1
КРС	KPC K-SeT	20 cassettes, 20 tube-droppers, buffer	K-15R2
OXA-48 & OXA-163 & KPC	RESIST-3 O.O.K.	20 cassettes, 20 tube-droppers, buffer	K-15R4
OXA-48 & KPC & NDM	RESIST-3 O.K.N.	20 cassettes, 20 tube-droppers, buffer	K-15R5



Molecular Tests

OLIGOCHROMATOGRAPHY

PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
Leishmania spp.*	Leishmania Oligo C-Tes T	20 individual strips, tubes, stoppers Mix, Running buffer, positive control	C-3405

REAL TIME PCR I

PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
Pseudomonas aeruginosa*	mex Q-TesT	Primer mixes, calibration standards	C-3806
mexAB-oprM and mexXY-oprM efflux detection			



Immunochromatographic Test for Veterinary

PATHOGEN	PRODUCT NAME	DESCRIPTION	CODE
Rotavirus	Quatro Vet Uni-Strip	10 individual pouches with 4	C-1540
Cryptosporidium parvum		strips, buffer, sampling devices (tests tubes, loops, tube holder)	
Escherichia coli F5			
Coronavirus			



Coris BioConcept is a leading expert in the field of immunochromatographic (IC) and oligochromatographic (OC) technologies.

Based in Belgium and established in 1 996, the company develops, produces and markets diagnostic kits, mainly for the detection of human respiratory and gastro-enteric infectious pathogens (bacteria, virus and parasites), and for the detection of antibiotic resistance markers (RESIST products). These rapid tests are extensively used in microbiology laboratories worldwide.

To complement this extensive range of fast and accurate lateral flow tests, the company has developed an innovative fully automated platform that performs multiplex PCR amplification and detection, on a microfluidic cartridge (TRAPIST products). This molecular multiplex platform allows syndromic diagnostic approach for the clinical management of main human infections like in sepsis, meningitidis, respiratory and enteric diseases.

Coris BioConcept is currently involved in multiple collaborative international projects (under Belgian and/or European grants) for the development of class-B metallo-betalactamase rapid IC tests, fast and unique nucleic acid extraction system from blood cultures, nanotechnology solution to fight against multi-drug resistant bacteria, and much more projects.

This R&D expertise is ideally suited for the "on-demand" production of innovative solutions in a rapidly changing world that calls for cutting edge biotechnology to take us forward into a healthy future.

All Coris BioConcept's products fulfil the CE marking requirements and the company is also certified ISO 1 3485.





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