



Gastroenterology / Nutrition

Product Overview

Colorectal cancer prevention

Inflammatory bowel diseases /
Intestinal barriers status

Exocrine pancreas function

Food Intolerance / Nutrition

Infectious diseases

Liver diseases

immun
Diagnostik



Determination in stool

Colorectal cancer prevention

IDK® Hemoglobin, human (Hb)	ELISA	K 7816D
	ELISA (1-PC)	K 7836D
IDK® Hemoglobin-Haptoglobin-Komplex (Hb-Hp)	ELISA	K 7817D
	ELISA (1-PC)	K 7837D
IDK® TurbiFIT® (determines hemoglobin in human stool samples)		
Turbidimetry 100 Tests	PETIA	TU1031.1
Turbidimetry 200 Tests	PETIA	TU1031.2
Turbidimetry 800 Tests	PETIA	TU1031.8

Inflammatory bowel diseases / Intestinal barrier status

Albumin, human	ELISA	K 6330
IDK® α₁-Antitrypsin	ELISA	K 6750
	ELISA (1-PC)	K 6760
	Clearance ELISA	K 6752
IDK® Calprotectin	ELISA	K 6927
	ELISA (1-PC)	K 6967
GABA	ELISA	K 7009
Lactoferrin (not for sale in the US)	ELISA	K 6870
β-Defensin 2	ELISA	K 6500
Lysozyme	ELISA	K 6900
	ELISA (1-PC)	K 6901
IDK® Myeloperoxidase (MPO)	ELISA	K 6630
IDK® Oncostatin M	ELISA	K 6926
IDK® PMN-Elastase	ELISA	K 6840
	ELISA (1-PC)	K 6830
S100A8/A9 Mouse/Rat (Calprotectin,MRP 8/14)		
<i>RUO</i>	ELISA	KR6936
IDK® S100A12 (Calgranulin C, EN-RAGE)	ELISA	K 6938
IDK® sIgA (secretory IgA)	ELISA	K 8870
	ELISA (1-PC)	K 8880
IDK® Serotonin	ELISA	K 6881
IDK® Tryptophan	ELISA	K 7729
IDK® TNFα	ELISA	K 9610
IDK® TurbiCAL® (determines calprotectin in human stool samples)		
Turbidimetry 100 Tests	PETIA	TU1021.1
Turbidimetry 200 Tests	PETIA	TU1021.2
Turbidimetry 800 Tests	PETIA	TU1021.8
IDK® Zonulin	ELISA	K 5600

Exocrine pancreas function

IDK® Pancreatic Elastase	ELISA	K 6915
Chymotrypsin Activity	photometric	K 6990

Food Intolerance / Nutrition

IDK® EDN	ELISA	K 6811
	ELISA (1-PC)	K 6821
IDK® Bile Acids cuvette version purpose-built for the ELISA workstation DSX	photometric	K 7878W
	photometric	K 7878CV
	photometric	K 7878DX

Gluten Sensitivity

anti-Gliadin sIgA	ELISA	K 9311
IDK® Gluten fecal	ELISA	KT-5739
anti-htTG sIgA anti-human tissue transglutaminase sIgA	ELISA	K 9393

Histamine Intolerance

Histamine	ELISA	K 8213
------------------	-------	--------

Intestinal Microbiome

MutaPLEX® AKM/FAEP Akkermansia muciniphila + Faecalibacterium prausnitzii	<i>real-time</i> PCR	KG1911-96
MutaPLEX® Blastocystis ST-1-3-4-7 Blastocystis hominis subtypes ST-1, ST-3, ST-4, ST-7	<i>real-time</i> PCR	KG192196
MutaPLEX® EU/BAC/BIF Eubacteria + Bacteroides + Bifidocakteria	<i>real-time</i> PCR	KG1912-96
MutaPLEX® PRE/RU/LA Prevotella + Ruminococcus + Lachnospiraceae	<i>real-time</i> PCR	KG1913-96

Infectious diseases

MutaPLEX® GastroSys 1 Adenovirus, Norovirus, Rotavirus	<i>real-time</i> RT-PCR	KG198696
MutaPLEX® GastroSys 3 Adenovirus, Astrovirus, Norovirus (GI & GII), Rotavirus, Sapovirus	<i>real-time</i> RT-PCR	KG198896
MutaPLEX® GastroSys 4 Campylobacter spp., Salmonella spp., Shigella spp., Yersinia spp.	<i>real-time</i> PCR	KG1920-96
MutaPLEX® C. difficile Clostridium difficile toxin A and toxin B	<i>real-time</i> PCR	KG194396
MutaPLEX® Enterovirus Enterovirus, Coxsackievirus, Echovirus, Poliovirus	<i>real-time</i> RT-PCR	KG190296
IDK® Helicobacter pylori Antigen	ELISA	K 6923
MutaPLEX® Norovirus Norovirus (genogroup I and genogroup II)	<i>real-time</i> RT-PCR	KG190196

Determination in serum, plasma, etc.

Inflammatory bowel diseases / Intestinal barrier status

IDK® α_1-Antitrypsin Clearance	ELISA	Stool, Serum, Plasma	K 6752
IDK® Calprotectin	ELISA	Serum, Plasma	K 6935
CRP	ELISA ELISA (1-PC)	Stool, Plasma, Ser., Urine Stool, Plasma, Ser., Urine	K 9710s K 9720s
IDK® FABP2 (Fatty acid binding protein 2)	ELISA	Serum, Plasma	K 6809
IDKmonitor® ELISAs			
• Adalimumab drug level		Serum, EDTA plasma	K 9657
• Adalimumab free ADA		Serum, EDTA plasma	K 9652
• Adalimumab total ADA		Serum, EDTA plasma	K 9651
• Certolizumab drug level		Serum, EDTA plasma	K 9662
• Golimumab drug level		Serum, EDTA plasma	K 9656
• Golimumab free ADA		Serum, EDTA plasma	K 9649
• Infliximab drug level		Serum, EDTA plasma	K 9655
• Infliximab free ADA		Serum, EDTA plasma	K 9650
• Infliximab total ADA		Serum, EDTA plasma	K 9654
• Ustekinumab drug level		Serum, EDTA plasma	K 9660
• Ustekinumab free ADA		Serum, EDTA plasma	K 9666
• Ustekinumab total ADA		Serum, EDTA plasma	K 9667
• Vedolizumab drug level		Serum, EDTA plasma	K 9658
• Vedolizumab free ADA		Serum, EDTA plasma	K 9648
IDKmonitor® LC-MS/MS			
• Vedolizumab drug level		Serum	<i>RUO</i> KMR9600
Lysozyme	ELISA ELISA (1-PC)	Serum, Urine, Liquor Serum, Urine, Liquor	K 6902 K 6903
IDK® Oncostatin M	ELISA	Serum, Plasma, Stool	K 6926
IDK® PMN-Elastase	ELISA ELISA (1-PC)	Serum, Plasma, Seminal plasma Serum, Plasma, Seminal plasma	K 6841 K 6831
S100A8/A9 Maus/Ratte (MRP 8/14, Calprotectin)	ELISA <i>RUO</i>	Stool, Plasma, Serum, Urine, CC	KR6936
IDK® S100A12 (Calgranulin C, EN-RAGE)	ELISA	Serum	K 6939
IDK® TNFα	ELISA	Stool, Serum, Plasma, CC	K 9610
IDK® Zonulin	ELISA	Serum	K 5601

Food Intolerance / Nutrition

IDK® EDN	ELISA	Stool, Serum, Plasma, Urine	K 6811
	ELISA (1-PC)	Stool, Serum, Plasma, Urine	K 6821
IDK® Tryptase	ELISA	EDTA plasma	K 6814
Gluten Sensitivity			
IDK® Casomorphin/Gliadorphin Peptides	LC-MS/MS	Urine	KM8000
MutaPLATE® HLA-DQ 2+8 (TM)	<i>real time</i> PCR	DNA (whole blood, cheek swab)	KF190596
anti-heTG IgA	ELISA	Serum, Plasma	K 9396
anti-htTG IgA	ELISA	Serum, Plasma	K 9399
IDK® anti-hnTG IgA	ELISA	Plasma, Serum	K 9400
IDK® anti-hnTG IgG	ELISA	Plasma, Serum	K 9401
Lactose Intolerance			
MutaREAL® Laktase	<i>real time</i> PCR	DNA (whole blood, cheek swab)	KF2907196
Fructose intolerance			
MutaPLATE® Aldolase B (TM)	<i>real time</i> PCR	DNA (whole blood, cheek swab)	KF190496
Histamine intolerance			
IDK® DAO	ELISA	Serum	K 8500
Histamine	ELISA	EDTA plasma, Urine	K 8212
Histamine	ELISA	whole blood, dried blood	K 8214
Histamine elimination ratio (HERO)	ELISA	Serum	K 8215

Liver diseases

IDK® Bile Acids	photometric	Serum	K 7877W
------------------------	-------------	-------	---------

1-PC: 1-Point-Calibration

CC: Cell Culture Supernatants

RT-PCR: Reverse Transcriptase Polymerase Chain Reaction


RUO: for research use only

IDK® Stool preparation systems

hygienic, reliable and safe

IDK® Stool preparation system	Cat. No.
IDK Extract®	K 6999
IDK® Amino Extract	K 7999
Stool preparation system SAS (unfilled)	K 6998SAS
IDK highX® – filled	K 6997XHP
IDK highX® – empty	K 6997X
IDK Extract® (version with membrane)	K 6995



IDK® TurbiTUBE®	TU0091.A	
-----------------	----------	--

OmicSnap® Tube – filled (with stabilization buffer and ceramic granulate)	KV10021CP	
OmicSnap® Tube – empty	KV10021	

Please contact your sales representative or the export team (export@immundiagnostik.com) if you would like to know which stool preparation system suits best with your needs.

We have an excellent technical support

- Direct contact persons
- Experienced team
- Fast reaction



All products for laboratory professional use only.

Not available in all countries. Some/all features and products described herein may not be available for diagnostic procedures in the United States.

For more information, please contact our local sales partner or our IDK export team (export@immundiagnostik.com).

© 2024 Immundiagnostik AG. IDK®, IDK monitor®, IDK Extract®, IDK highX®, MutaPLEX®, OmicSnap®, TurbiCAL®, TurbiFIT® and TurbiTUBE® are trademarks of Immundiagnostik AG.

Immundiagnostik AG
 Stubenwald-Allee 8a
 64625 Bensheim, Germany
 T +49 6251 70190-0
 F +49 6251 70190-363
 order@immundiagnostik.com
www.immundiagnostik.com

Discover.
 Develop.
 Apply.

