

External ID

Name	Date of Birth	Order ID
First Name	Sex	Order Date
Sampling Date	Validation Date	Findings Status
Sample Material	Validation on	Findings Date

Test	Result	Unit	Standard Range	Visual Scale	Previous Result	Method
Stool Diagnostics						
Maldigestion, malabsorption, MIS						
Digestive Residues						
Quantitative determination of fat	5,00	g/100g	< 3,5			FE NA) PHOT
Quantitative determination of nitrogen	0,60	g/100g	< 1,0			FE NA) PHOT
Quantitative determination of sugar	2,90	g/100g	< 2,5			FE NA) PHOT
Quantitative determination of water	77,60	g/100g	75 - 85			FE NA) PHOT
Determination of Maldigestion						
Pancreatic elastase	273,16	µg/g	> 200			FE A) ELISA
Bile acids in stool	negative		negative			FE NA) PETKO
Detection of Malabsorption						
Calprotectin	<17,90	mg/l	< 50			FE A) ELISA
Alpha1-Antitrypsin	28,2	mg/dl	< 27,5			FE A) ELISA
Special Request						
Secretory IgA	758,3	µg/ml	510 - 2040			FE A) ELISA
Quantitative Bacteriological and Mycological Stool Analysis						
Determination of Aerobic Bacteria						
Escherichia coli	6,0 x 10 ⁷	CFU/g faeces	10 ⁶ - 10 ⁷			FE NA) KULTAZ
Escherichia coli Biovare	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Proteus species	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Klebsiella species	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Pseudomonas species	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Enterobacter species	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Serratia species	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Hafnia species	< 1,0 x 10 ⁴	CFU/g faeces	< 1,0 x 10 ⁴			FE NA) KULTAZ
Enterococcus species	< 1,0 x 10 ⁴	CFU/g faeces	10 ⁶ - 10 ⁷			FE NA) KULTAZ
Determination of Anaerobic Bacteria						
Bifido bacteria species	4,0 x 10 ⁷	CFU/g faeces	10 ⁹ - 10 ¹¹			FE NA) KULTAZ
Bacterioides species	1,0 x 10 ⁹	CFU/g faeces	10 ⁹ - 10 ¹¹			FE NA) KULTAZ
Lactobacillus species	< 1,0 x 10 ⁴	CFU/g faeces	10 ⁵ - 10 ⁷			FE NA) KULTAZ
Clostridium species	< 1,0 x 10 ⁵	CFU/g faeces	< 1,0 x 10 ⁵			FE NA) KULTAZ
Mycological Stool Examination						
Candida species	2,0 x 10 ³	CFU/g faeces	< 1,0 x 10 ³			FE NA) KULTAZ
Candida albicans	< 1,0 x 10 ³	CFU/g faeces	< 1,0 x 10 ³			FE NA) KULTAZ
Moulds	negative		negative			FE NA) KULTAZ

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Geotrichum candidum	4,0 x 10⁵ CFU/g faeces		< 1,0 x 10 ³	
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Stool Properties				
Colour	brown			
Consistency	mushy			
pH	7,2		5,8 - 6,5	

Special gastro-enterological diagnostics

Gluten-Sensitive Enteropathy / Celiac Disease

Anti-Gliadin antibodies in stool	55,81	U/l	< 100	
Anti-Transglutaminase antibodies in stool	<50,00	U/l	< 100	