

Patient: xxxx		Order number: xxxx		Date of birth xxxx	
Test-ID	Description	Result	Unity	+-	Reference
Description of Probe		Remark			
ECOLA Stuhl	Escherichia coli	< 10⁴ very low	cfu/m		10 ⁶ -10 ⁷
PROTA Stuhl	Proteus spec.	< 10 ⁴ normal	cfu/m		< 10 ⁴
CITROA Stuh	Citrobacter spec.	< 10 ⁴ normal	cfu/m		< 10 ⁴
KLEBA Stuhl	Klebsiella spec.	< 10 ⁴ normal	cfu/m		< 10 ⁴
ENTBAA Stuhl	Other Enterobacteriaceae	< 10 ⁴ normal	cfu/m		< 10 ⁴
ECA Stuhl	Enterococcus spec.	10 ⁶ -10 ⁷ normal	cfu/m		10 ⁶ -10 ⁷
PSEUDA Stuhl	Pseudomonas spec.	< 10 ⁴ normal	cfu/m		< 10 ⁴
BACA Stuhl	Bacteroides spec.	2x10⁷ very low	cfu/m		10 ⁹ -10 ¹¹
BIFA Stuhl	Bifidobacterium spec.	10 ⁹ -10 ¹¹ normal	cfu/m		10 ⁹ -10 ¹¹
LACA Stuhl	Lactobacillus spec.	10 ⁵ -10 ⁷ normal	cfu/m		10 ⁵ -10 ⁷
CLOSA Stuhl	Clostridium spec.	< 10 ⁵ normal	cfu/m		< 10 ⁵
PHBAKA Stuhl	Stool pH:	decreased: 5.5			6.2 - 6.8 with normal nutrition
CANALA Stuhl	Candida albican	10³-10⁴ medium high	cfu/ml		< 10 ²
CANSPA Stuhl	Candida spec.	< 10 ² normal	cfu/ml		< 10 ²
SA Stuhl	Pathogenicity marker: Secretory aspartic protease	positive			
MS	Yeast in mouth swab:	< 10 ² normal	cfu/ml		< 10 ²
GEOA Stuhl	Geotrichum spec.	< 10 ² normal	cfu/ml		< 10 ³
SCHIMA Stuhl	Moulds	negative	cfu/ml		negative
PARAA Stuhl	Worm eggs	all clear			
CRYP Stuhl	Cryptosporidium spec.	all clear			
ENTHIS Stuhl	Entamoeba histolytica	all clear			
GIALAM Stuhl	Giardia lamblia	all clear			
BLAHOM Stuhl	Blastocystis hominis	positive			
		Blastocystis hominis found in this sample			
ELAA	Pancreas Elastase 1	decreased: 187	µg E1/g		normal from 200

Stuhl				
IGAA Stuhl	Secreted IgA: gut immune antibody	normal: 658	µg/ml	norm range: 510-2040
CAL Stuhl	Calprotectin inflammation marker	Raised 147,2	mg/kg	Normal up to 50
A1ATA Stuhl	Alpha 1 antitrypsin: leaky gut test	normal: <10	mg/dl	Normal up to 40

Sample Report