

Test report Candida Test

Dummy Persson

Dummy Persson
10/29/2021

Candida Test
UFQMW8R-CAN



Name: Dummy Persson
Test: Candida Test







Date of test: 10/29/2021
Analysis-ID: UFQMWA8R-CAN

Your test results

How to read your results

If the arrow on the scale is within the green area, your value is good. If the arrow is within the yellow, orange or red area, it indicates a deviation. Some parameters cannot be set too high or too low, in which case the scale starts or ends on the green area, this is completely correct.

Mycological stool examination

Name	Your value	Unit	Reference value	Scale
Candida spp.	 < 1,0 x 10 ³	CFU/g stool	< 1,0 x 10 ³	
Candida albicans	 < 1,0 x 10 ³	CFU/g stool	< 1,0 x 10 ³	
Yeast	negativ	-	negativ	
Geotrichum candidum	 < 1,0 x 10 ³	CFU/g stool	< 1,0 x 10 ³	



Name: Dummy Persson
Test: Candida Test



Date of test: 10/29/2021
Analysis-ID: UFQMWA8R-CAN

Explanation of your test results



Mycological stool examination

The mycological stool test is used to detect any overgrowth of yeast and fungi. A possible fungal overgrowth is a result of unfavorable conditions in the intestine, which in turn is often due to a weakening of the bacterial flora and/or immune system.

Candida spp.

Name	Your value	Unit	Reference value	Skala
Candida spp.	 $< 1,0 \times 10^3$	CFU/g stool	$< 1,0 \times 10^3$	

Candida albicans

Name	Your value	Unit	Reference value	Skala
Candida albicans	 $< 1,0 \times 10^3$	CFU/g stool	$< 1,0 \times 10^3$	

Yeast



Name	Your value	Unit	Reference value
Yeast	negativ	-	negativ



Name: Dummy Persson
Test: Candida Test

Date of test: 10/29/2021
Analysis-ID: UFQMWA8R-CAN

Geotrichum candidum

Name	Your value	Unit	Reference value	Skala
Geotrichum candidum	 < 1,0 x 10 ³	CFU/g stool	< 1,0 x 10 ³	

How can you use the results?

1. Remove

2. Replace

3. Reinoculate

4. Repair

5. Rebalance

