



Authorizing Physician:

Ritamarie Loscalzo, DC  
 9508 Bell Mountian Dr  
 Austin, TX 78730  
 USA

Accession Number: ~~1234567890~~

Patient ID:

Age: ~~50~~ Sex: Female

Date Collected: 06/17/2012

Date Received: 06/22/2012

Report Date: 06/25/2012

DOB: ~~07/01/1962~~

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## GI Pathogen Screen with H. pylori Antigen - 401H

Parameter	Result
<b>***Stool Culture for Pathogens***</b>	
Source	Stool
Preliminary Report	Normal flora after 24 hours
Final Report	* Klebsiella species isolated *
Amount of Growth	Moderate
<b>***Stool for Ova &amp; Parasites***</b>	
Ova & parasites #1	No Ova/Parasites detected
Ova & parasites #2	No Ova/Parasites detected
Ova & parasites #3	* Endolimax nana cysts detected *
Ova & parasites #4	No Ova/Parasites detected
Trichrome Stain	No Ova/Parasites detected
<b>***Stool Antigens Test***</b>	
Cryptosporidium Antigen	Not detected
E. histolytica Antigen	Not detected
Giardia lamblia Antigen	Not detected
***	
Fungi	No fungi isolated
C. difficile Toxin A	Not detected
C. difficile Toxin B	Not detected
Yeast	No yeasts isolated
Occult Blood	Not detected
<b>***Helicobacter Pylori Stool Antigen***</b>	
H. pylori Antigen	* Detected *

This stool analysis determines the presence of ova and parasites such as protozoa, flatworms, and roundworms; Cryptosporidium parvum, Entamoeba histolytica, and Giardia lamblia antigens; bacteria, fungi (including yeasts), and occult blood; and Clostridium difficile colitis A and B. Sensitivity to pathogenic organisms will be reported as necessary.



# BioHealth<sup>®</sup> LABORATORY

Authorizing Physician:  
**Ritamarie Loscalzo**  
9508 Bell Mountian Ln  
Austin, TX 78730  
USA

附錄五

Age: 39 Sex: Female  
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DOB: [REDACTED]

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Causes for concern are both an overgrowth of microorganisms that are normally present in the intestines and the presence of microorganisms that are not normally present in the intestines. Either condition signals that major physiological pathways in the intestinal environment are outside homeostatic limits.

Parasite infections in particular can be silent but destructive, perpetuating chronic stress on the infected individual 24/7 by raising cortisol levels and causing inflammation. Treatment protocols using natural methods and/or prescription drugs are often necessary to resolve infections.

*Helicobacter pylori* (*H. pylori*) is a bacterium which can be found in the stomach mucosa of infected individuals. The infection may produce little or no noticeable symptoms, but can cause gastritis, gastric ulcers, stomach cancer, and other serious pathologies. By neutralizing stomach acid through the destruction of parietal cells in the stomach, *H. pylori* causes digestive problems, constant acute stress on the hormonal stress response, and can lead to progressively threatening disease conditions unless treated.

Consult [biohealthlab.com](http://biohealthlab.com)'s Clinical Resources area for interpretive guidance and clinical training.