

## **Molecular PCR Summary Lab Report**

2868 Acton Road, Suite 207 Birmingham, AL, 35243 Phone: (855) 319-4459 CLIA ID: 01-D2074949

**CLINIC INFORMATION** PATIENT INFORMATION

Name: Assurance Pathology

Laboratory

Pathogen Negative Control <sup>3</sup>

Address: 2868 Acton Road

Suite 207

BIRMINGHAM, AL 35243

Provider: Test, Doctor MD Name: Test, Copia

PASS

DOB: 10/28/2000 Sex: M

Phone: (999)999-9999 123 Test St Address:

BIRMINGHAM, AL 35243

SPECIMEN INFORMATION

Lab Accession Number: ASL-12102110197

12/09/21 1:49:00 PM Date Collected:

Date Accessioned: 12/10/2021 Date Reported: 12/10/2021

Faxed to: 18777966185

Controls

Patient Extraction Control 1 PASS Endogenous Positive Control 1 PASS Pathogen Positive Control 2 PASS

(1) Endogenous control confirms sample collection, DNA/RNA extraction, and assay enzyme activity

(2) Positive control is synthetic inactive pathogen

(3) Negative Control contains primers, probe, and enzymes with no DNA/RNA template

(4) A "Detected" result indicates the presence of a pathogen (99.99% confidence) above the assay

Test Performed	Lab Result (4) (Qualitative Low/Medium/High)	DNA Copy Number	Comments
SUMMARY Fungal Infection Panel w/ Bacterial Add-On			Collection Type: Nail specimen (specimen)
Meyerozyma guilliermondii	DETECTED - MEDIUM	1.00E+03	
Trichosporon spp.	DETECTED - HIGH	1.00E+06	

Clinic Name: Assurance Pathology Laboratory Patient name: Test, Copia



## **Molecular PCR Summary Lab Report**

2868 Acton Road, Suite 207 Birmingham, AL, 35243 Phone: (855) 319-4459 CLIA ID: 01-D2074949

PATIENT INFORMATION **SPECIMEN INFORMATION** 

Assurance Pathology Name:

Laboratory

Address: 2868 Acton Road

**CLINIC INFORMATION** 

Suite 207

BIRMINGHAM, AL 35243

Provider: Test, Doctor MD Name: Test, Copia

DOB: 10/28/2000 Sex: M

Phone: (999)999-9999 Address: 123 Test St

BIRMINGHAM, AL 35243

Lab Accession Number: ASL-12102110197

12/09/21 1:49:00 PM Date Collected:

Date Accessioned: 12/10/2021 Date Reported: 12/10/2021

Faxed to: 18777966185

**DNA Copy** Lab Result (4) **Test Performed** Comments (Qualitative Low/Medium/High) Number

Fungal Infection Panel w/ Bacterial Add-On			Collection Type: Nail specimen (specimen)
Alternaria spp.	Not Detected	Not Detected	
Aspergillus spp.	Not Detected	Not Detected	
Candida albicans	Not Detected	Not Detected	
Candida glabrata	Not Detected	Not Detected	
Candida krusei	Not Detected	Not Detected	
Candida parapsilosis	Not Detected	Not Detected	
Candida tropicalis	Not Detected	Not Detected	
Cryptococcus spp.	Not Detected	Not Detected	
Curvularia spp.	Not Detected	Not Detected	
Epidermophyton floccosum	Not Detected	Not Detected	
Fusarium spp.	Not Detected	Not Detected	
Malassezia spp.	Not Detected	Not Detected	
Meyerozyma guilliermondii	DETECTED - MEDIUM	1.00E+03	
Microsporum canis	Not Detected	Not Detected	
Sarocladium strictum	Not Detected	Not Detected	
Scytalidium dimidiatum	Not Detected	Not Detected	
Trichophyton anthropophilic spp.	Not Detected	Not Detected	[12/10/21 2:51:31 PM] Targets: T. rubrum, T. violaceum, T. soudanense, T. concentricum and other species
Trichophyton zoophilic spp.	Not Detected	Not Detected	[12/10/21 2:51:31 PM] Targets: T. mentagrophytes, T. interdigitale (anthropophilic but related to T. mentagrophytes), T. tonsurans (anthropophilic but related to T. equinum), T. verrucosum, T. simii, benhamiae, T. equinum, and other species
Trichosporon spp.	DETECTED - HIGH	1.00E+06	
Pseudomonas aeruginosa	Not Detected	Not Detected	
mecA (Methicillin/Oxacillin resistance)	Not Detected	Not Detected	

Clinic Name: Assurance Pathology Laboratory Patient name: Test, Copia

Lab Director: Ty Thomas, MD