

Laboratory Report

SMA SPECIALTY MEDICAL LAB 940 PENNSYLVANIA BLVD FEASTERVILLE PA 19053 Tel: 215-322-6590 Fax: 215-322-9495



Final Copy

Client Information:

Patient Information:

Sample Information:

Client: TEST, PATIENT

Patient Name: TEST, TEST

Patient ID:

Collected: 03/01/2022 10:00 AM Received: 03/01/2022 10:19 AM

Lab Sample ID: 2203011217

Requesting Physician:

Date of Birth: 1/1/1999 (23 years) Gender: Male Fasting: NO

First Reported: 03/01/2022 10:31 AM

TEST, MD

Phone:

Final Reported: 03/01/2022 10:31 AM

ABNORMAL SUMMARY

CANDIDA ALBICANS **DETECTED CANDIDA PARAPSILOSIS**

DETECTED (A)

Normal Abnormal Critical Reference Range Laboratory Test **MOLECULAR** NAIL FUNGUS, PCR SPECIMEN SOURCE: **NAIL** CANDIDA ALBICANS DETECTED (A) NOT DETECTED NOT DETECTED NOT DETECTED CANDIDA GUILLIERMONDI CANDIDA PARAPSILOSIS DETECTED (A) NOT DETECTED EPIDERMOPHYTON FLOCCOSUM NOT DETECTED NOT DETECTED FUSARIUM SOLANI NOT DETECTED NOT DETECTED SCOPULARIOPSIS BREVICAULIS NOT DETECTED NOT DETECTED TRICHOPHYTON INTERDIGITALE NOT DETECTED NOT DETECTED TRICHOPHYTON RUBRUM NOT DETECTED NOT DETECTED TRICHOPHYTON MENTAGROPHYTES NOT DETECTED NOT DETECTED MICROSPORUM AUDOUINII NOT DETECTED NOT DETECTED MICROSPORUM CANIS NOT DETECTED NOT DETECTED NANNIZZIA GYPSEA NOT DETECTED NOT DETECTED TRICHOPHYTON VIOLACEUM NOT DETECTED NOT DETECTED TRICHOPHYTON TONSURANS NOT DETECTED NOT DETECTED **FUSARIUM OXYSPORUM** NOT DETECTED NOT DETECTED METHODOLOGY - PCR followed by probe hybridization Comment: This test is used to detect and diagnose infections of the nail using PCR followed by probe hybridization. This test was developed and its analytical performance characteristics have been determined by SMA SPECIALTY MEDICAL LAB. It has not been cleared or approved by the US Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.