PRO-LAB/SSPTM INC.

1675 North Commerce Parkway Weston, Florida 33326

Toll Free: 800-427-0550

Test Address:

10194 Stone Henge Circle #1104,Boynton Beach, FL 33437

Mold Analysis Report

VIABLE Sample

Analysis Method SSPTM SOP 6120 092105-0379 Report Number:

Received Date: 9/21/2005 **Analysis Date:** 9/22/2005

Report Date:

Suani Parodi Suani Parodi, QA Manager

Client **Comments:**

Andrea Cooke

10194 STONE HENGE CIRCLE #1104

BOYNTON BEACH, FL 33437

(561) 742-9365 Phone:

Fax:

Email: acooke1272@aol.com

092105-0379 **KICTHEN** Pro-Lab Number: **Collection Location: HVAC STAT Date Collected:** 9/17/2005 Sample Submitted:

Spore Identification Results in Colonies

| Spore Identification | Results III Colonies |
|----------------------|----------------------|
| Cladosporium | 1 |
| Curvularia | 2 |
| Hyphae | 1 |

Analysis Date: 9/22/2005 Analysis ID: 20

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VIABLE Sample

Analysis Method SSPTM SOP 6120

 Report Number:
 092105-0379

 Received Date:
 9/21/2005

 Analysis Date:
 9/22/2005

Report Date:

Suani Parodi Suani Parodi, QA Manager

Client Comments:

Andrea Cooke

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Pro-Lab Number: 092105-0379 Collection Location: KICTHEN

Date Collected: 9/17/2005 Sample Submitted: HVAC STAT

Spore Name

CLADOSPORIUM

COMMONLY FOUND ON DEAD PLANTS, WOODY PLANTS, FOOD, STRAW, SOIL, PAINT AND TEXTILES.
COMMON CAUSE OF EXTRINSIC ASTHMA (IMMEDIATE-TYPE HYPERSENSITIVITY: TYPE I). ACUTE
SYMPTOMS INCLUDE EDEMA AND BRONCHIOSPASMS; CHRONIC CASES MAY DEVELOP PULMONARY
EMPHYSEMA.

CURVULARIA

IT MAY CAUSE CORNEAL INFECTIONS, MYCETOMA AND INFECTIONS IN IMMUNE COMPROMISED
HOSTS.

HYPHAE

PIECES OF FUNGAL ORGANISMS THAT CANNOT BE IDENTIFIED AS TO WHAT GENUS THEY ARE FROM.
THEY ARE INDICATIVE OF ACTIVE GROWTH IN THE SAMPLING VICINITY.

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Mold Analysis Report

VIABLE Sample

Analysis Method SSPTM SOP 6120 092105-0379 **Report Number:** 9/21/2005 Received Date: 9/22/2005 Analysis Date:

Report Date:

Suani Parodi Suani Parodi, QA Manager

Client Comments:

Andrea Cooke

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BOYNTON BEACH, FL 33437

(561) 742-9365 Phone:

Fax:

acooke1272@aol.com Email:

092105-0379 **KICTHEN Pro-Lab Number: Collection Location: Date Collected:** 9/17/2005 Sample Submitted: **HVAC STAT**

Pro-Lab Number: 092105-0379 Sample Submitted: HVAC STAT **Report Summary:**

Elevated Mold Condition(s) Exists: No

If YES: One or more of the samples in this report indicates the presence of elevated indoor mold spores or colonies for these specific locations only. Professional advice will be necessary to determine the appropriate actions to take to correct the conditions indicated.

If NO: The samples in this report do not indicate the presence of elevated indoor mold spores or colonies for the specific locations only.

If Inconclusive: No comparison sample recieved.

The mold identified in this report is often associated with excess moisture and can be a problem in indoor environments at high levels. Since mold requires water to grow, it is important to prevent moisture problems in buildings. The presence of mold, water damage or musty odors should be addressed immediately. In all instances, any source(s) of water must be stopped and the extent of water damage determined. Mold can grow on virtually any organic surface, as long as moisture and oxygen are present. When excessive moisture accumulated in buildings or on building materials, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. Building materials, such as drywall are made of cellulose and are highly absorbent, perfect surfaces for mold growth when wet. Moisture problems may include roof leaks, plumbing leaks, landscaping or gutters that direct water into or under the building, and unvented combustion appliances such as gas stoves. Water damaged building materials supporting mold growth should be cleaned or replaced as quickly as possible in order to ensure a healthy environment. Specific methods of assessing and remediating mold contamination should be based on the extent of visible contamination and the cause of damage.

The detection limit of fungal analysis using optical microscopy is one fungal spore or one fungal structure. The quantitation limits vary from analysis to analysis and from processing procedure to processing procedure. Contact us to determine your quantitation limits.

> FOR MORE INFORMATION, PLEASE CALL PRO-LAB™ AT 1-800-427-0550 **END OF REPORT**

The above information was compiled by PRO-LAB/SSPTM Inc. from the EPA "A Brief Guide to Mold, Moisture, and Your Home" and the NYC Dept of Health " Guidelines on Assessment and Remediation of Fungi in Indoor Environments", at the request of and for the exclusive use of the client named on this report. This document is not a legal mandate and should be used for informational purposes only. Currently there are no Federal regulations document is not a legal health effects of fungal contamination and remediation. This information is subject to change as more information regarding funghealth effects of fungal co available. For more information: visit http://www.epa.gov/iag/molds/index.html or www.nyc.gov/html/doh/html/ei/eimold.html. Thiavailable. For more inform to follow currently known industry guidelines for the interpretation of microbial sampling, analysis, and remediation. Since into follow currently known inc reports is a scientific work in progress, it may as such be changed at any time without notice. The client is solely responsible reports is a scientific work in progress, it may as such be changed at any time without notice. The client is solely responsible reports is a scientific work in progress, it may as such be changed at any time without notice. of these recommended action guidelines. PRO-LAB/SSPTM Inc. makes no express or implied warranties as to such use or interpretation. PRO-LAB/SSPTM Inc. is not able to make and does not make a determination as to the environmental soundness, safety or health of a property from on is not able to make a their laboratory for analysis. The Client is hereby notified that due to the subjective nature of fungal analysis and the mold otheir laboratory for analysis. samples can and do change over time relative to the originally sampled material, PRO-LAB/SSPTM Inc. reserves the right to properly dispose of all samples