

PRO-LAB/SSPTM INC.

1675 North Commerce Parkway
Weston, Florida 33326
Toll Free: 800-427-0550

Test Address:

10158 Stone Henge Circle #801, Boynton Beach, FL 33437

Mold Analysis Report

VIABLE Sample

Analysis Method SSPTM SOP 6120

Report Number: 092605-0010
Received Date: 9/26/2005
Analysis Date: 9/27/2005
Report Date:

Suani Parodi

Suani Parodi, QA Manager

Client

Candice Bernstein
10158 STONE HENGE CIRCLE #801
BOYNTON BEACH, FL 33437

Comments:

Phone: (561) 364-4240
Fax:
Email: candy@air-apparent.com

Pro-Lab Number: 092605-0010 **Collection Location:** HVAC
Date Collected: **Sample Submitted:** HVAC STAT

Spore Identification

Results in Colonies

Hyphae	1
Penicillium	4
Rhizopus/Mucor	1
Rhodotorula	1

Analysis Date: 9/27/2005
Analysis ID: 21

PRO-LAB/SSPTM INC.

1675 North Commerce Parkway
Weston, Florida 33326
Toll Free: 800-427-0550

Test Address:

10158 Stone Henge Circle #801, Boynton Beach, FL 33437

Mold Analysis Report

VIABLE Sample

Analysis Method SSPTM SOP 6120

Report Number: 092605-0010
Received Date: 9/26/2005
Analysis Date: 9/27/2005
Report Date:

Suani Parodi

Suani Parodi, QA Manager

Client

Candice Bernstein
10158 STONE HENGE CIRCLE #801
BOYNTON BEACH, FL 33437

Comments:

Phone: (561) 364-4240
Fax:
Email: candy@air-apparent.com

Pro-Lab Number: 092605-0010

Collection Location: HVAC

Date Collected:

Sample Submitted: HVAC STAT

Spore Name	Description
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.
PENICILLIUM	COMMONLY FOUND IN SOIL, FOOD, CELLULOSE, AND GRAINS. IT IS ALSO FOUND IN PAINT AND COMPOST PILES. IT MAY CAUSE HYPERSENSITIVITY PNEUMONITIS AND ALLERGIC ALVEOLITIS IN SUSCEPTIBLE INDIVIDUALS. COMMON CAUSE OF EXTRINSIC ASTHMA (IMMEDIATE-TYPE HYPERSENSITIVITY: TYPE I). ACUTE SYMPTOMS INCLUDE EDEMA AND BRONCHIOSPASMS; CHRONIC CASES MAY DEVELOP PULMONARY EMPHYSEMA.
RHIZOPUS/MUCOR	IT MAY CAUSE MUCOROSIS IN IMMUNE COMPROMISED INDIVIDUALS. THE SITES OF INFECTION ARE THE LUNG, SINUS, BRAIN, EYE, AND SKIN. INFECTION MAY HAVE MULTIPLE SITES.
RHODOTORULA	RHODOTORULA IS COMMONLY IDENTIFIED IN INDOOR AIR SAMPLES. THEY CAN CAUSE PROBLEMS IF A PERSON HAS HAD PREVIOUS EXPOSURE AND DEVELOPED HYPERSENSITIVITY. YEAST CAN BE ALLERGENIC TO SUSCEPTIBLE INDIVIDUALS WHEN PRESENT IN SUFFICIENT CONCENTRATIONS.