# **American Mold Lab**

# **Mold Analysis Report**

American Mold Lab
111 Center Park Drive
Suite 125
Knoxville, TN 37922
admin@americanmoldlab.com

#### **Client Information**

Fiona Westby 10115 NE 62nd Street, # 400 Kirkland, WA 98033 206-920-4001 FionaWestby@yahoo.com Referred By

NONE

#### **Testing Information**

Date Received: 08-19-2015
Date Tested: 08-20-2015
Analyzed By: Lab Technician
Testing Medium: SDA
Temperature: 25 °C

### **RESULTS**

Please note that TNTC indicates the mold colonies were Too Numerous To Count.

With the methods and materials used, this scale applies to:

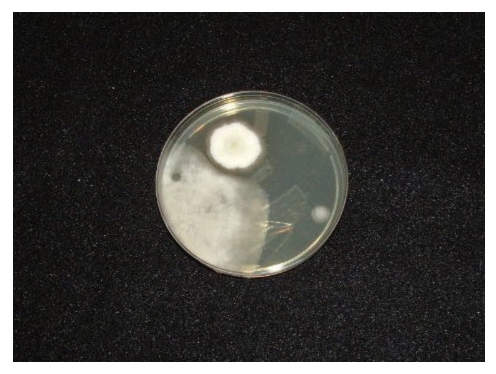
#### In House:

- 1 to 4 total colonies per room is within a normal range
- 5 to 8 colonies per room is a cause for concern (illness possible)
- 9 total colonies per room is hazardous (illness likely)

## In Crawl Space:

· Normal range depends on geographical region and crawl space design

Living Room	
Mold	Colonies
Aspergillus sp	1
Microsporum sp	2
Penicillium sp	2
	Total for the Room: 5



#### **QUALIFICATIONS TO THIS REPORT:**

This report is based on the review of the plates submitted by the customer to the laboratory, and is therefore qualified to the extent that neither American Mold Lab, nor any of it's affiliates, performed the collection procedures using the plates. Further this report should not be viewed as an analysis or comprehensive identification of all hazards that may or may not exist within the structure in which the plates were placed, and neither American Mold Lab, nor any of it's affiliates make any representation concerning the condition of the structure or environment therein. This report is limited to the identification of the substances noted above that were found on the plates when tested in the laboratory. This report is merely one source of information that may be useful in determining a course of action to take for the possible treatment of the structure, and accordingly, this report should not be used for any other purpose.