

MOLD DISTRIBUTION CHARTS

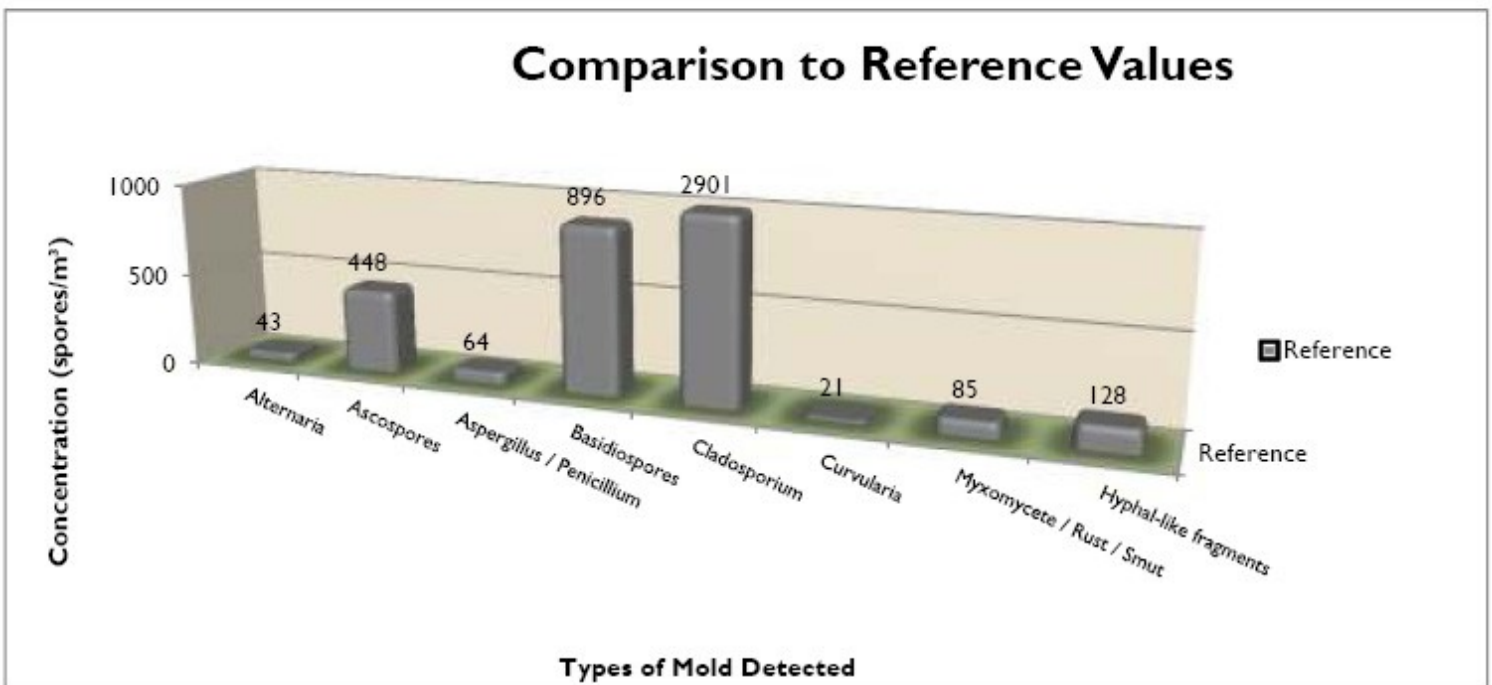
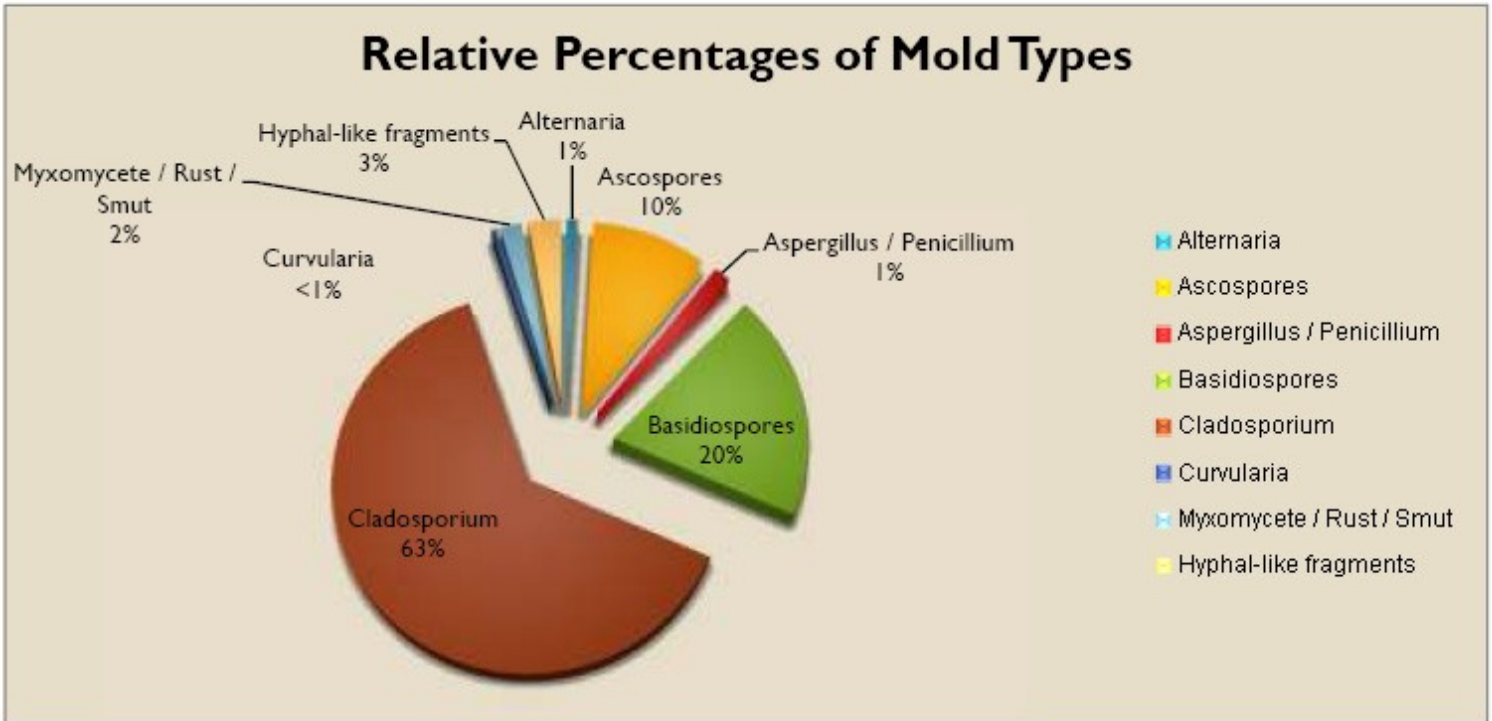


Lab Job No: 10-1525
 Report Date: 8/23/2010
 Client: ABC Mold Consulting, Inc
 Project: 2020 Any Street

www.moldlab.com (972) 247-9373

Sample 1 of 2

Client ID: 1 Sample Description: Outside Concentration (spores/m³): 4586



The Pie-Chart shows the relative percentage of each spore type for this sample. The Bar-Chart shows the positive difference between the current sample to the sample(s) chosen to be reference values (typically outside/exterior samples.) The inside concentration appears in red where it exceeds the reference concentration. The number indicates how much higher the inside concentration is compared to the reference values.

MOLD DISTRIBUTION CHARTS



Lab Job No: 10-1525

Report Date: 8/23/2010

Client: ABC Mold Consulting, Inc

Project: 2020 Any Street

www.moldlab.com (972) 247-9373

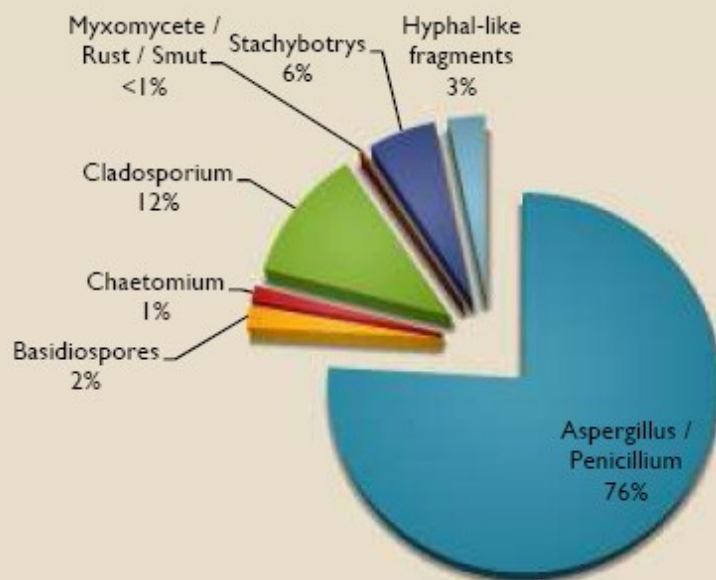
Sample 2 of 2

Client ID: 2

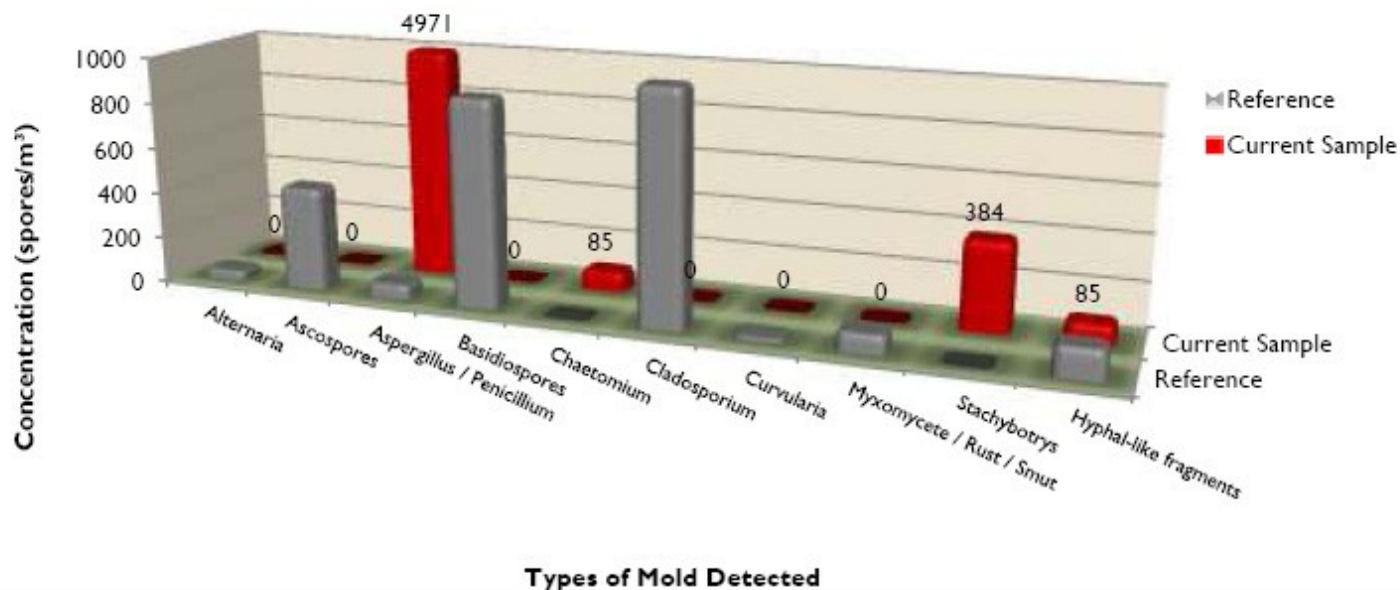
Sample Description: Kitchen

Concentration (spores/m³): 6634

Relative Percentages of Mold Types



Comparison to Reference Values



The Pie-Chart shows the relative percentage of each spore type for this sample. The Bar-Chart shows the positive difference between the current sample to the sample(s) chosen to be reference values (typically outside/exterior samples.) The inside concentration appears in red where it exceeds the reference concentration. The number indicates how much higher the inside concentration is compared to the reference values.