

Analytical Report

Client Details

Project Manager:	Shelby Berg	Company Name:	Viridis Training
Contact Number:	0401 629 888	Company Address:	6/321 Kelvin Grove Rd
Email Report To:	s.berg@viridis.com.au		Kelvin Grove
			4059
		Company Telephone:	07 3369 5009

Job Details

Viridis Job Number:	VL200612003
Project Address:	6/321 Kelvin Grove Road, Kelvin Grove QLD 4059
Project ID:	SR200612
Purchase Order Number:	Not Supplied

Sample Details

Laboratory Test Code:	VL001, VL001D, VL002, VL002D	Date Sampled:	11/06/20
Slide Type:	Bio-Tape™, Mold Tape Slide™	Date Received:	12/06/20
Cassette Type:	Air-O-Cell®, Allergenco-D	Time Received:	08:55 am
Turnaround Time:	72hrs	Date Analysed:	12/06/20
Lab Manager:	Shelby Berg	Analyst(s):	SB

Sample Conditions

<i>Sample Environment</i>		<i>Ventilation</i>	
Time Sampled:	09:00 am	Doors/Windows:	Shut
Temperature:	25.00°C	HVAC:	Off
Humidity:	42.50%	Scrubbers:	Off
		Scrubbers (Time Since Use):	5 hrs

Additional Notes

Job Notes and Observations: Weather conditions: Clear
 Report on dust mites if observed.
 Sample 9 air cassette was broken upon reception and could not be analysed.

Viridis Laboratory participates in the Environmental Microbiology Proficiency Analytical Testing (EMPAT) program administered by the American Industrial Hygiene Association (AIHA).

All samples received must be in acceptable condition to be analysed. Analytical results are not corrected for field and laboratory blanks.

Test results relate only to the items tested and cannot be extrapolated to anything larger than their original intent. This report may not be reproduced, except in full, without written approval by Viridis Australasia Pty Ltd (Viridis). Viridis bears no responsibility for client sampling methods and makes no warranty representation regarding the accuracy of client supplied information in preparing and presenting analytical results. Viridis maintains liability limited to the cost of analysis, except for Viridis' own wilful misconduct or gross negligence. Interpretation of the analytical results is the sole responsibility of the client.

VIRIDIS LABORATORY REPORT

The VIRIDIS Laboratory report is a comprehensive document describing the client details, job details and sample results. A breakdown of the information included in our reports is listed below.

For a sample laboratory report with test data included, please contact our friendly staff on (07) 3369 5009 or email our administration team at admin@viridis.com.au.

Page One:

- As shown on page one (sample report page)
- All client, job and sample details are included on the first page of the report

- Observations (including observed genera)
- Additional comments can be provided upon request (e.g. dominant debris type, presence of dust mites, etc)

Pages Two and Three:

- General terms and definitions to assist with report interpretation
- Analytical method and spore classification information
- IICRC condition terms
- Industry references

Page Six:

- Standard spore trap air analysis results
- Details for each sample include:
 - Sample description
 - Total fungal structures
 - Total Aspergillus/Penicillium - like and total Stachybotrys – like spore concentration
 - Debris loading score
 - Observations (including observed genera)
- Additional comments can be provided upon request (e.g. dominant debris type, presence of dust mites, etc)

Page Four:

- Surface sample analysis results
- Details for each sample include:
 - Sample description
 - IICRC condition
 - Loading scores (fungal and debris)
 - Observations (including observed genera)
- Additional comments can be provided upon request (e.g. dominant debris type, presence of dust mites, etc)

Page Seven:

- Comprehensive spore trap air analysis results, one sample per page for detailed analysis
- Details for each sample include:
 - Sample description and details
 - Concentration for each observed fungal structure
 - Additional observations
- Additional comments can be provided upon request (e.g. dominant debris type, presence of dust mites, etc)

Page Five:

- Surface sample analysis results
- Details for each sample include:
 - Sample description
 - IICRC condition
 - Debris loading score
 - Concentration for each observed fungal structure

Additional Notes:

- An excel version of the report is also available upon request
- We take photos of all samples and images can be supplied upon request
- A detailed air analysis summary page can be included at the end of the report upon request which compiles all of the raw spore counts and total concentrations for the detailed air samples in one table for easy comparison
- We do not include interpretative comments or recommendations in our report however an additional resources document is supplied along with all laboratory reports to assist with result interpretation