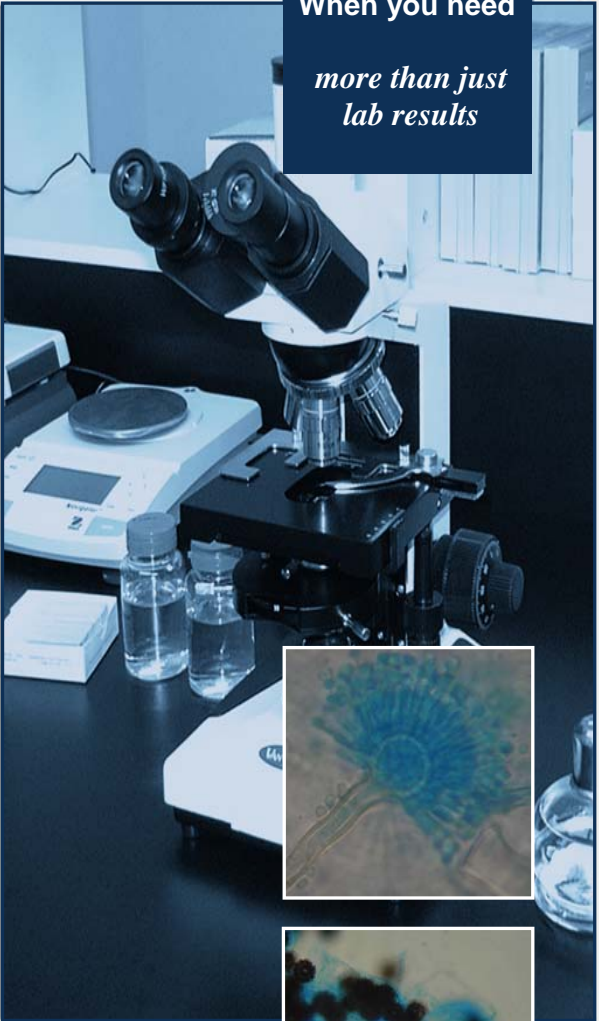


When you need

*more than just
lab results*



Why not discover the MBL difference?



Need more than just accurate results?

MBL gives you a whole lot more

Why go to another lab when you can get so much more by having your mould samples analyzed at Mold & Bacteria Consulting Laboratories?

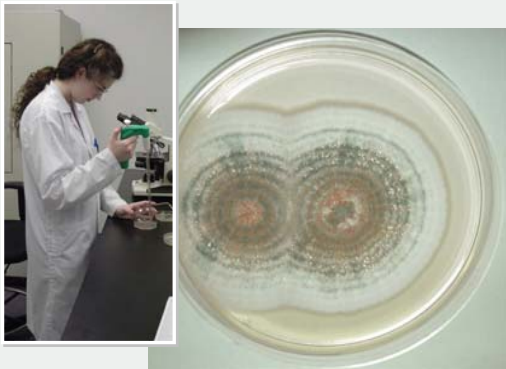
MBL gives you everything those other labs do - accurate results, rush jobs, friendly service.

But we go much further.

Along with our competitive prices and rigorous quality control, you'll get free pre-sampling consultation so you're sure you're using the most cost-effective sampling and testing methods.

You get free shipping from anywhere in Canada when your order includes five samples or more (excluding blanks). Plus you'll get free, unlimited after-sales consultation.

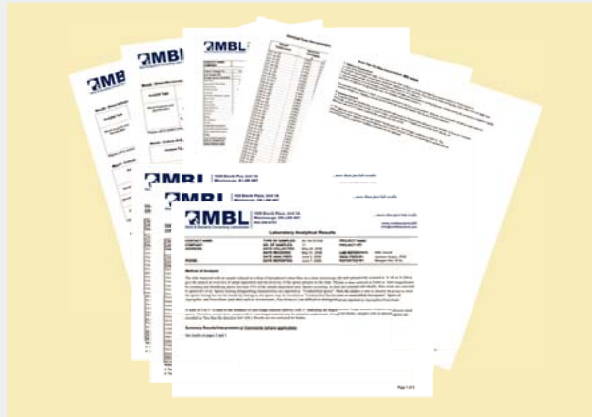
Unlike other labs, which only identify culture samples to genus level, MBL identifies every colony to species level where possible.



Mould culture analysis

Our lab reports include optional data interpretation, and technical and health-related information. You can be sure you'll get the most up-to-date information because we specialize in moulds and bacteria, so we always stay abreast of current industry news.

And all of that is available to you as optional, free of charge lab reports.



MBL lab reports

But there's more.

MBL now offers a unique, new report provided at no extra cost

Current industry standard is to compare indoor spore counts with those of outdoor samples, requiring calculations most labs don't provide.

Mold & Bacteria Consulting Laboratories is pleased to provide this service as a separate report, saving you calculation time.

Our analysis report features two statistical calculations, and highlights relevant results, showing you at a glance how closely any two samples are related.

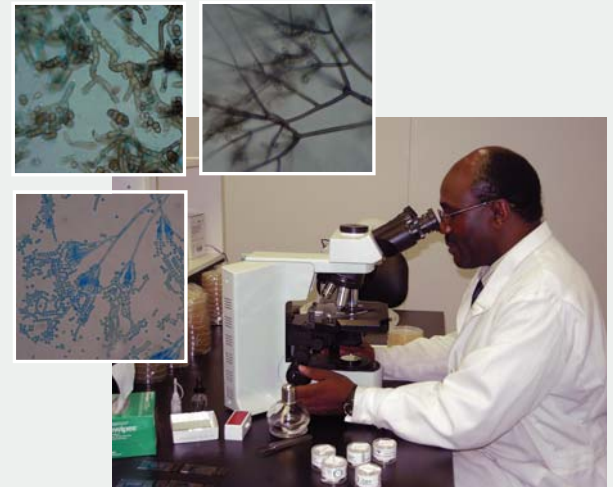
Our Services At a Glance

We test for mould and bacteria in all kinds of samples, including:

- **Air Samples**
(cassettes and RCS/Andersen)
- **Bulk Samples**
(any pieces of material)
- **Surface Samples**
(includes tapelift, swabs, etc)
- **Water Samples**
(for coliforms, iron and sulfur bacteria, and Legionella testing)

If you would like us to test a type of sample not mentioned here, give us a call. We will work with you to determine how we can best meet your needs.

Call us toll-free at 1-866-813-0648 or 905-290-9101 within the GTA.



Direct microscopic examination

Discover the MBL difference

At MBL you'll always get much more than just lab results.

We are dedicated to continuously improving our analysis and reporting structures to help you complete your mould investigations faster, easier and more cost-effectively.

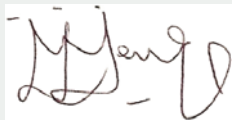
MBL includes the following in our services offering at no extra charge to you:

- pre-sampling consultation
- free shipping with orders of five or more samples
- unlimited after-sales consultation
- data interpretation and technical information
- a new optional statistical calculations report

Please visit our website www.moldbacteria.com where you'll find over 100 pages of information about mould and bacteria, together with several back issues of our free monthly newsletter "Mould & Bacteria Reviews".

If you're interested in discovering the MBL difference, call us toll-free at 1-866-813-0648 or 905-290-9101 if in the GTA. Or email us at services.info@moldbacteria.com.

Sincerely,



Dr. Jackson Kung'u, PhD., Microbiology
Director, Mold & Bacteria Consulting Laboratories

About MBL

Mold & Bacteria Consulting Laboratories serves all of Canada from its headquarters in Mississauga, Ontario.

MBL participates in the AIHA Environmental Microbiology Proficiency Analytical Testing (EMPAT) program for both spore trap and culture analyses.



Our director, Dr. Jackson Kung'u, PhD., Microbiology has over 17 years experience in mycology with proven knowledge of biosystematics, and demonstrated ability

to identify moulds to the species level.

Jackson was formerly Principle Mycologist and Laboratory Manager for a large environmental microbiology lab, which he helped to establish and to obtain AIHA accreditation.

He is a member of the Mycological Society of America and the ASTM International, and has extensive training at the CABI International (formerly International Mycological Institute).

Jackson is the author of numerous papers in international and scientific journals, and has presented papers at several international conferences.



1020 Brevik Place, Unit 1A, Mississauga, ON L4W 4N7
ph: 905-290-9101 • toll-free: 1-866-813-0468 • fax: 905-290-8329
www.moldbacteria.com • info@moldbacteria.com