

mylabglobal.com



**RESTORING
SOCIETY**

AgroDex[®]

**Food Pathogen Detection
and GMO Testing Kits**



Mylab Molecular Solutions

Behind Every Solution, There Is Proven Performance.

Mylab Support

We understand that your work requires specialized, reliable, high-quality solutions, that's when you can rely on our team of experts to help ensure the best workflow options for your specific goals.

With an Application team of 14 experts, you will receive lifetime application support on our products at no additional cost. Our team members are certified NABL auditors on which you can rely in your lab design and protocol set up operations

Usage Flexibility

Run different test on the same platform at the same TIME, which means you can check various Cancer Mutations or different pathogens at the same time

Affordability

With our thorough understanding of the molecular market, we are committed to providing the widest selection of testing solutions, with the highest quality for every budget, making us one of the preferred solution providers; and all this as we understand the 'Need' and we act on the 'Solution'

Even with the vast portfolio of assays and tests, we are always open to discuss the cost per test and the possibility of Reagent Rental solutions as per 'Need basis'.

Upgradability With Assured Throughput

With our unique, cutting-edge, highly sensitive versatile solution not only benefits facilities that process large numbers of samples every day, but also to smaller labs with only a handful of samples.

One Instrument For All Tests



Viral Detection



Bacterial Identification



Cancer Marker Detection



GMO Marker Detection



Meat Detection



Predictive Genetics / Nutragenomics

Discover the Difference

With Mylab Discovery Solutions



Optimized for India

Considering the Indian Population all our pathogen detection kits cover all prevalent strains, Infectious disease detection kits are also optimized with mutations most prevalent in India; which are usually ignored by international testing solutions which are based on mutation only occurring in the Caucasian population.



Simple and Fast

Simple reaction setup with easy data interpretation of results, within same day of sample receipt



Quality Assurance

Testing of internal positive/endogenous controls to check for extraction efficacy and PCR inhibitors for maximum quality and reliability assurance. Inclusion of positive and negative controls for quality check, ensures high security, reagent integrity, and result from reliability positive standards provided for all quantitative detection kits



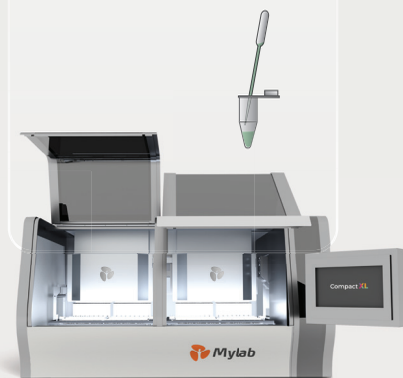
All Inclusive

Our solutions are inclusive of all reagents and plasticwares required to perform sample to result analysis.



One Stop Molecular Solutions

All Mylab tests are hassle free single-step RT-PCR tests



AgroDex[®]

Food Pathogen Detection
and GMO Testing Kits



AgroDex[™] Kits - For GMO Detection

When you want to be absolutely sure and when there's no room for error, you need a partner that's as committed to risk reduction as you are and Mylab Discovery Solutions stands with you. We combine fast, accurate, food safety diagnostics with dedicated service and support to protect your brand and reputation. Whether it is GMO Detection or food pathogen detection we provide the best solution.

GMO Cotton Identification Kit

Qualitative detection of GMO targets P35S and TNOS and alcohol dehydrogenase gene adh in cotton.

GMO Plant Identification Kit (Extensive Target Detection)

Qualitative detection of GMO targets P35S, TNOS, P34S, CamV, FMV, chloroplast specific gene for plant.

GMO Plant Identification Kit (Screening)

Qualitative detection of GMO targets P35S, TNOS and lectin in Soya plant.

Basmati Adulteration Kit

PCR test for detection of Adulterant DNA in non-aromatic rice with BDH2 gene for basmati detection.

GMO Rice Identification Kit

Qualitative detection of GMO targets P35S and TNOS and Phospholipase D (PLD) in Rice plant.

GMO Maize Identification Kit

Qualitative detection of GMO targets P35S and TNOS and alcohol dehydrogenase gene adh in Maize plant.

Plant Identification Kit

Mylab AgroDex® Kit

Kit Name	Reaction Size	Reaction
Size	50 Kit Cat. No.	100 Kit Cat. No.
AgroDex- GMO Maize Identification Kit	AMI50	AMI100
AgroDex- GMO Soya Identification Kit	ASI50	ASI100
AgroDex- GMO Cotton Identification Kit	ACI50	ACI100
AgroDex- GMO Rice Identification Kit	ARI50	ARI100
AgroDex- GMO Plant Identification Kit (Screening)	VPI50	VPI100
AgroDex- GMO Plant Identification Kit (Extensive Target Detection)	AGPI50	AGPI100
VetScreen- Peacock Species Identification Kit	VPSI50	VPSI100
AgroDex- Plant Identification Kit	AP50	AP100
Agrodex- Basmati Adulteration Detection Kit	ABD50	ABD100



Mylab Discovery Solutions Pvt. Ltd.

Plot No. 99-B, Lonavala, Industrial Co-operative Estate Ltd., Nangargaon, Lonavala, Pune, Maharashtra 410401, INDIA. | Email: info@mylabglobal.com | Web: www.mylabglobal.com

For more
information on the
products contact:

Varad Gawde
+91 98507 82682
Varad@mylabglobal.com

Mohit Agrawal
+91 99303 75502
Mohit@mylabglobal.com

Karthik Balasubramanian
+91 91675 90922
Karthik.b@mylabglobal.com

[CoviSwift](#) | [CoviSelf](#) | [PathoDetect](#) | [NATSpert](#) | [PathoCatch](#) | [OncoScreen](#) | [DiscoverSeries](#) | [AgroDex](#) | [VetScreen](#) | [CompactXL](#)

mylabglobal.com

[mylabsolutions](#) [mylabsolutions](#) [mylabdiscoverysolutions](#) [mylabdiscoverysolutions](#)

Disclaimer: All rights reserved. All content (texts, trademarks, illustrations, photos, graphics, files, designs, arrangements, instruments etc.) are protected by our Intellectual Property (IP) including Patents, Copyright, Trademark and other protective laws. Any attempt for infringement of IP vested in our products, for any purpose whatsoever, without taking prior written license from Mylab would amount to infringement and may be harmful involving high risk to life and may result in fatal injury. For enquiries related to IP licensing, please write to legal@mylabglobal.com