

Biologics and Cell Health

Research with confidence.



IDEXX **BioAnalytics**

We know cell health applications.

Mammalian Cell Culture Models

Whether you are using classic immortalized lines, custom-made knockouts or knock ins, or feeding a screening core, mammalian cells are the backbone of modern research – and IDEXX is the ideal partner to ensure your cells deliver accurate results daily.

Stem Cells

iPSCs are the building blocks for creating advanced models used for drug screening, disease modeling, and the development of cell therapies. However, manipulation causes cellular stress. Users should carefully catalog genetic anomalies, cell line identity, and screen for potential contaminants.

Tumor Research

Understanding tumor behavior and analysis of regression studies based on therapeutic intervention is paramount for therapy pipeline progression. Researchers need to characterize all aspects of their model systems and be confident in study conclusions.

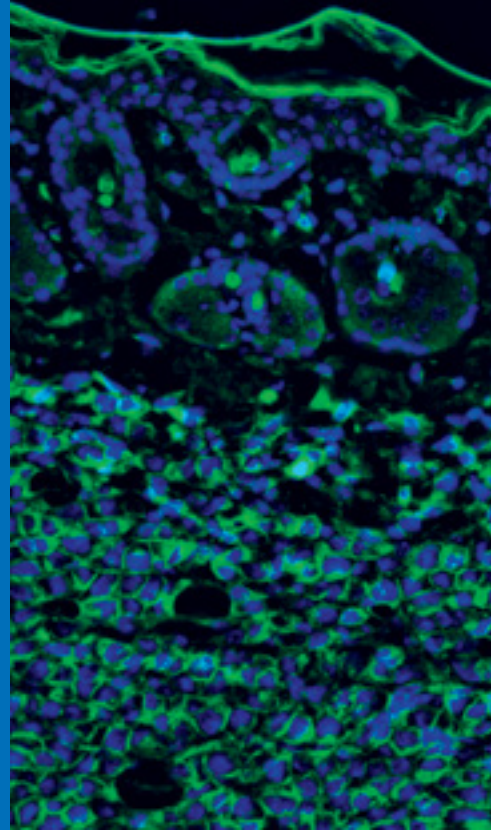
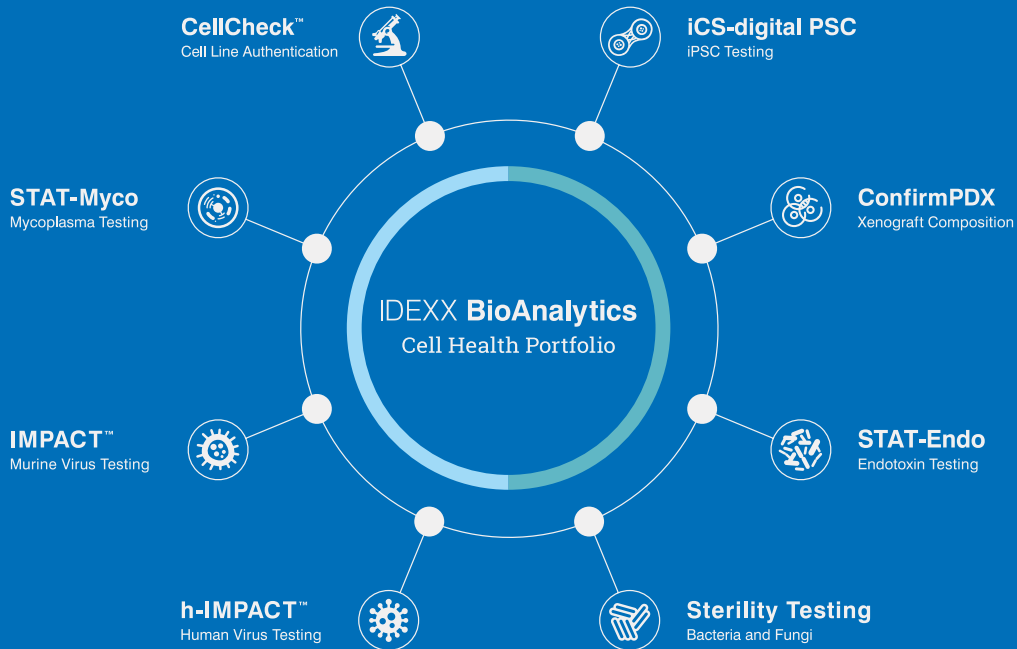
Bioproduction

Biological expression systems are essential for creating the next generation monoclonal antibody or peptide-based therapeutics. At any research-level scale, IDEXX can help you monitor your bioproduction systems for unwanted contaminants.

Organoids

Organoids, 3D culture, and organ-on-a-chip have rapidly become popular models for discovery, drug screening and toxicology work. Organoids are complex cellular models and IDEXX is ready to help with the advanced monitoring needed to deliver breakthrough data.

We have the portfolio to safeguard all your valuable research.



Breakthroughs are hard. Working with us isn't.



1. REQUEST A QUOTE

Connect with us for a personalized cell services quote.



2. PLACE YOUR ORDER

Create an account and submit your order in our online portal.



3. SHIP YOUR SAMPLES

Get step by step instructions to safely collect and ship your samples.



4. GET YOUR RESULTS

Once we receive your samples, we'll post the results in a matter of days.

Get connected to an experienced account manager and improve your cell health today.

