

# Lonza



# Trusted Brands in Advanced Cell Culture and Electrophoresis

Consistent results are key for any successful research. For decades researchers have relied on our brands to accelerate their research. Thousands of peer-reviewed publications testify to the performance of our tools, such as Lonza Primary Cells, Nucleofector® Technology, MycoAlert® Kits and SeaKem® Agarose. What is more, ready to use solutions with detailed protocols, thorough scientific support and a global presence will support you throughout your discoveries. Explore our full portfolio of trusted brands.

### Cell culture experts

Decades of experience in cell culture development with specialty media, buffers, reagents and primary cell culture.

See tips & tricks







# Mycoplasma-free cells

Mycoplasma in cell cultures can influence scientific results. Learn what mycoplasma are and how to prevent contamination.

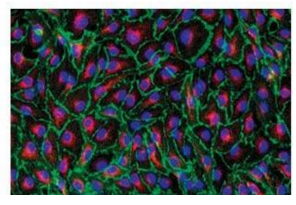
Download infographic

# Tools to Build Advanced In-vitro Models

# Fresh or cryopreserved?

Primary Cells collected from welldocumented human donors and animal models are ready-to-use with optimized growth media and buffers.

Explore primary cells





### Hard-to-transfect cells

Transfect cells, from small scale to high throughput with any substrate, with the 4D-Nucleofector <sup>®</sup> System. Configure the system to fit your transfection needs.

See how



Can't find the primary cell or format you need?

Partner with Lonza CellBio Services for cell isolation and expansion solutions, tailor-made to your research application needs. Benefit from our extensive cell culture expertise to accelerate your projects.

Get in touch



# Lonza Agarose for Nucleic Acid and Protein Separation Agarose selection and preparation We manufacture our agarose for high performance in resolution, blotting and recovery, while providing the best strenght for easy handling. Lonza agarose brings consistency and reliability to your most fundamental research techniques. Select your agarose

For inquiries about Lonza's products, please contact us at cs@medikonia.com.