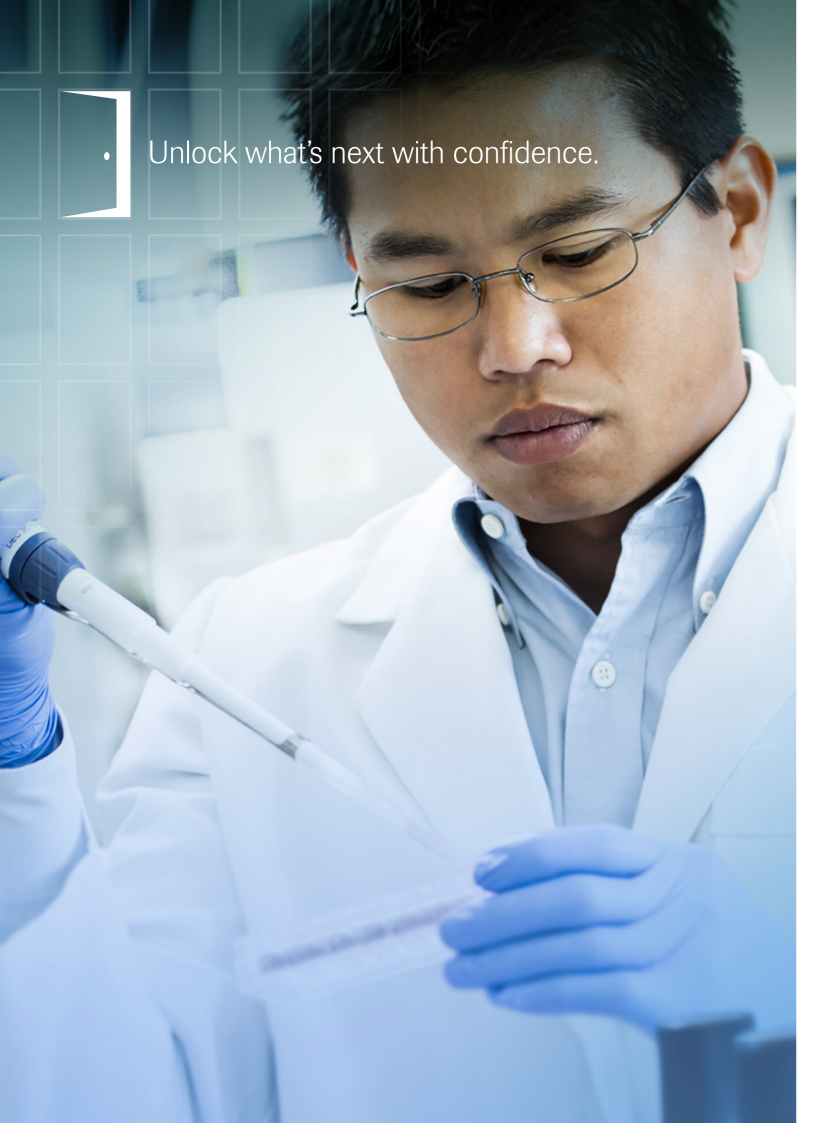


Nucleic Acid Purification

Start here. Go anywhere.





Big breakthroughs. Life-changing advancements. Making a difference.

These aren't dreams – they're destinations.

Getting here is a long journey, and how you begin is key.

In genomics, nucleic acid purification is the starting point.

The first step in unlocking the mysteries of the cells.

The more doors you unlock, the closer you get.

Roche nucleic acid purification solutions.

For research.

For lab developed testing.

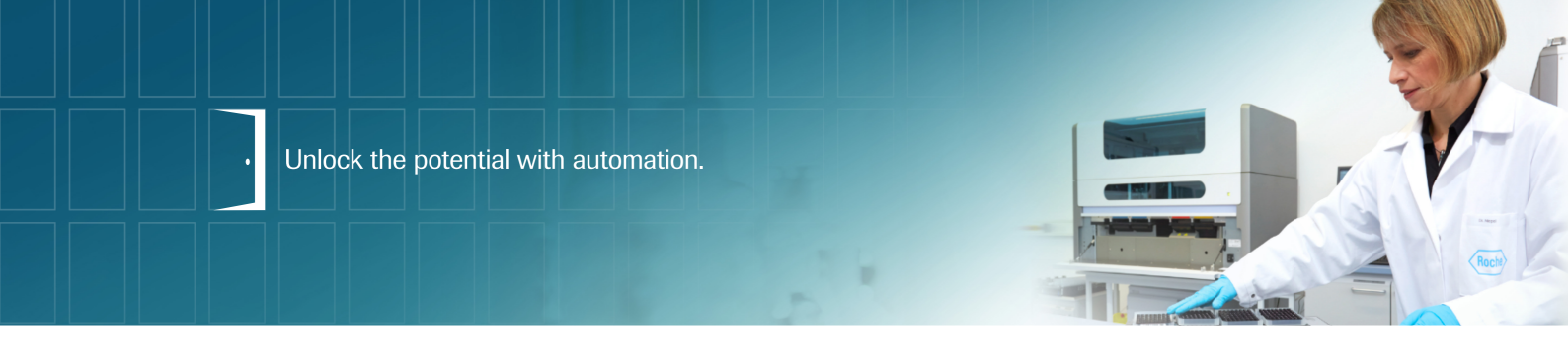
For in vitro diagnostics.

Whatever the workflow.

Whatever the goal.

We'll help unlock the doors along the way.

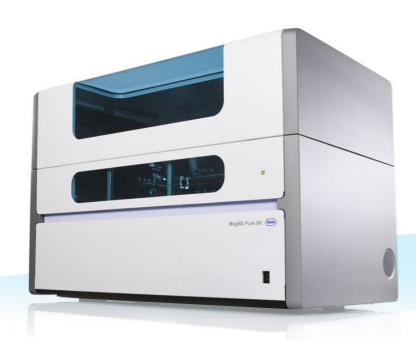
Start here. Go anywhere.



MagNA Pure Systems

Start here and expand the possibilities.

The MagNA Pure System family ensures purity, reproducibility, and laboratory efficiency obtained only by automated magnetic bead-based technology. Extract a wide range of starting materials and continue your downstream genomic workflow with high-quality nucleic acids.



MagNA Pure 96 System*

96 samples in one hour

The MagNA Pure Systems empower scientists and laboratories to achieve meaningful results with confidence.

- > Simplified sample preparation for dramatic reduction of handling errors
- > Preloaded protocols for a broad range of sample types
- > Pre-filled and barcoded reagent kits
- > Intuitive software and guidance



MagNA Pure LC 2.0 System **32 samples in one hour**



MagNA Pure Compact

1-8 samples in 30 minutes



High Pure Kits

Start here and go confidently with manual kits that offer versatility, flexibility, and efficiency.

Isolate nucleic acids from a wide variety of sample materials using High Pure kits from Roche. The nucleic acids isolated with these flexible manual kits are ideal for numerous downstream applications such as qPCR, sequencing, and cDNA library construction. The High Pure kit technology has rapid, easy-to-use protocols with as little as 20 minutes of hands-on time.

High Pure Kits



- > Process more samples in less time
- Minimize nucleic acid loss and degradation
- Increase laboratory efficiency and safety
- Avoid organic solvents and toxic reagents
- Purify nucleic acids of highest integrity—suitable for demanding down-stream applications

About Roche

Start here. Together.

We believe that better business can help create a better world.

Today, Roche creates innovative medicines and diagnostic tests that help millions of patients globally. Like you, we never lose sight of the goal to make a difference. In science. In medicine. In life.

We are a force of over 88,000 people working together across more than 150 countries. Rely on our experience and the quality of our products to help you pursue your next great achievement with confidence.



To explore our products and services, or to find local representatives, please visit starthere.roche.com



Published by Roche Molecular Systems, Inc 4300 Hacienda Drive

All products are for general laboratory use unless otherwise noted

MAGNA PURE and HIGH PURE are trademarks of Roche

For patent and licensing information regarding products referenced, please go to the following URL and search by product: http://technical-support.roche.com
© 2015 Roche Molecular Systems. Inc. All rights reserved.