



# Prima Scientific 2024 Products Portfolio

By Sirichai Niyamanon : [Sirichai@primasci.com](mailto:Sirichai@primasci.com) : +66 81 8902844

# About us



We supply high quality products and service to Life Science and Molecular Biology laboratories in Thailand. Our product range includes general laboratory equipment, Life Science research reagents, consumable/plastic wares and biologics manufacturing. Prima Scientific is dedicated to provide the best value products with prompt after sales service and technical supports.



# Company Timeline



2005

**Company establish**

April 2005  
Prima Scientific registered

2008

**Thermo Scientific**

Barnstead ,  
Heraeus , Savant  
Wide range of  
laboratory  
equipment

2012

**Abcam**

Antibody  
and assay  
kits

2015

**Nanostring  
Technologies**

life science  
tools for  
translational  
research

2024

**Molecular  
Devices**

cell line  
development,  
3D biology,  
drug screening

2024

**Element  
Biosciences**

Next  
Generation  
Sequencer &  
Cytoprofiling



**Thermo**  
SCIENTIFIC

abcam

nanoString



**E** Element  
Biosciences

# Management Team



## Our Mission

We committed to provide finest quality products from leading suppliers to our client at reasonable price. We deliver products and services on time. We will do our best to fulfill your requirement as well as keep improving our organization.

Ms. Pornpan Srimuang  
Mr. Sirichai Niyamanon

# Our Sales Team



# Representative Brands



# Laboratory Furniture



- Wall Bench Module

- Island Bench Model



# Fume hoods



# Ancillary Products

**Thermo**  
SCIENTIFIC



# Refrigerator / freezer / Cryogenics



**Thermo**  
SCIENTIFIC



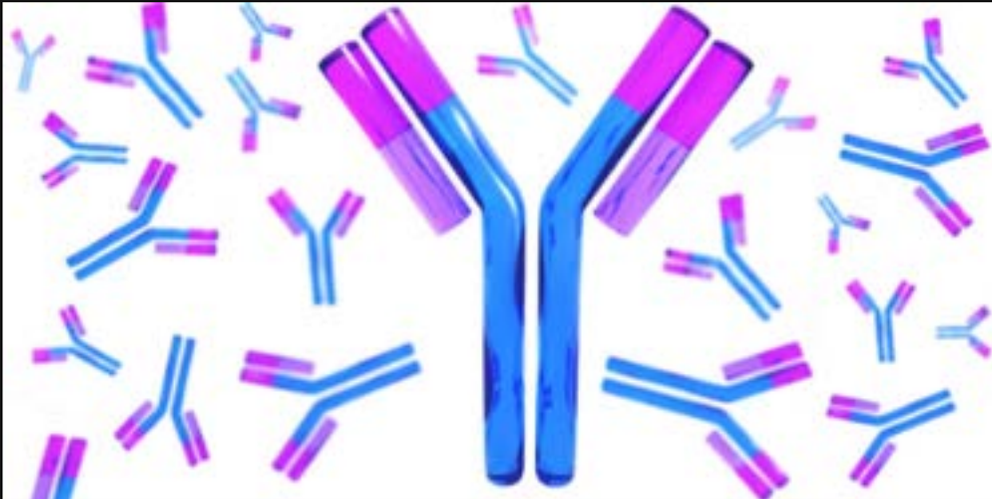
# Cell Therapy System (CTS) series



# Antibody



abcam



# ELISA & Assay Kits



abcam



# Spatial Biology



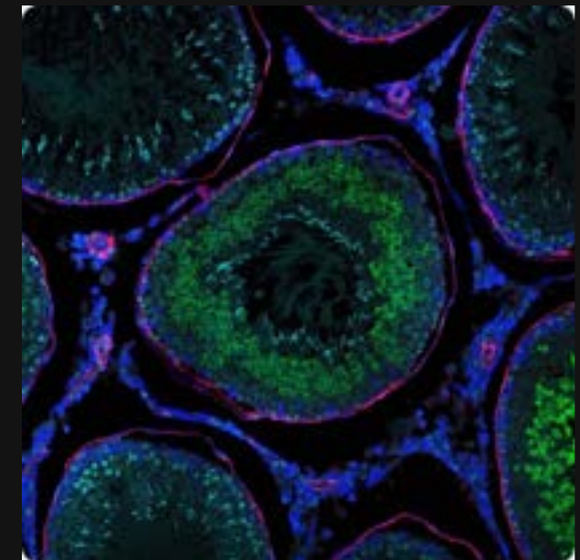
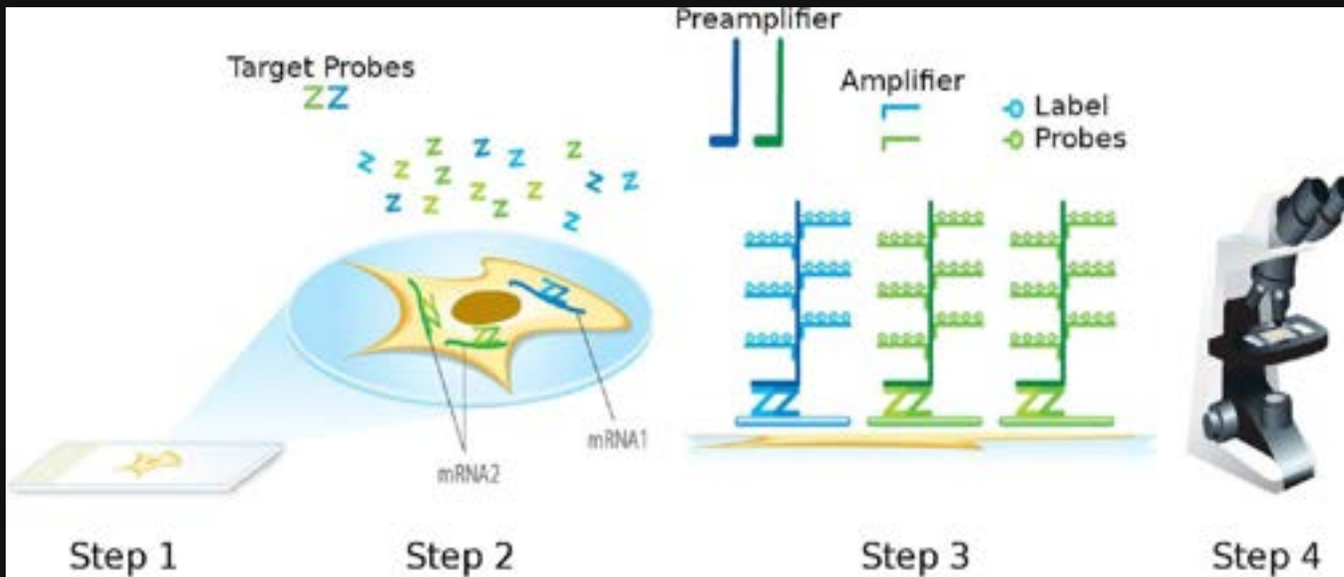
nanostRING™



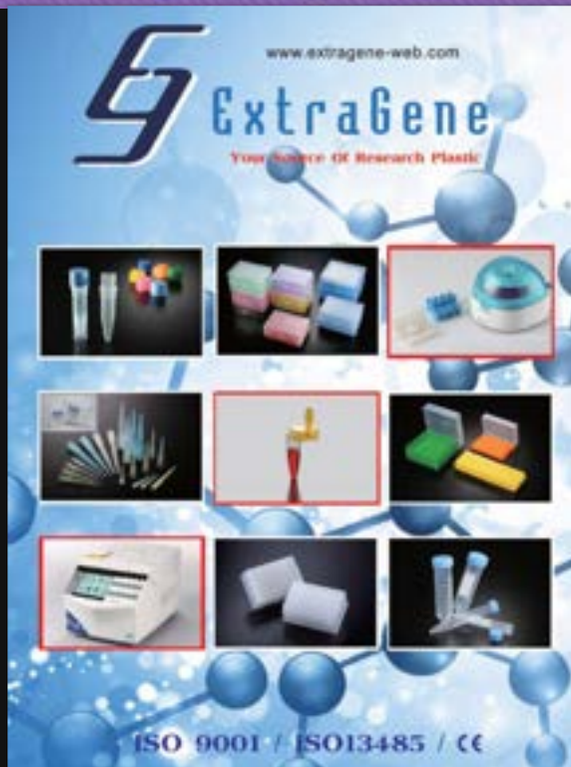
# Center for Excellence



# RNAscope & BaseScope



# Plastic Labwares



# Nucleic acid Extraction kits



# Kapa Biosystems – PCR reagents



Introducing **KAPA2G™ Fast HotStart**

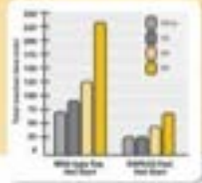


A second-generation enzyme for the ultimate in speed and performance.

**KAPA2G™ Fast HotStart** combines a second-generation DNA polymerase engineered for extreme speed with HotStart technology for optimal performance.

The result is industry-leading performance:

- Extension rates as fast as 1 sec per kilobase
- Outstanding performance when compared to conventional hot start Taq polymerases
- Savings in total reaction time of 20 - 70%
- No special PCR consumables or instrumentation required.



Method	Average Time (sec)
Average Time Hot Start	~100
Average Time Fast Start	~250

**KAPABIOSYSTEMS**  
www.kapabiosystems.com

next generation thinking  
in enzyme technology

# Meet our Service team



# Activities



# New Products & Projects

By Prima Scientific



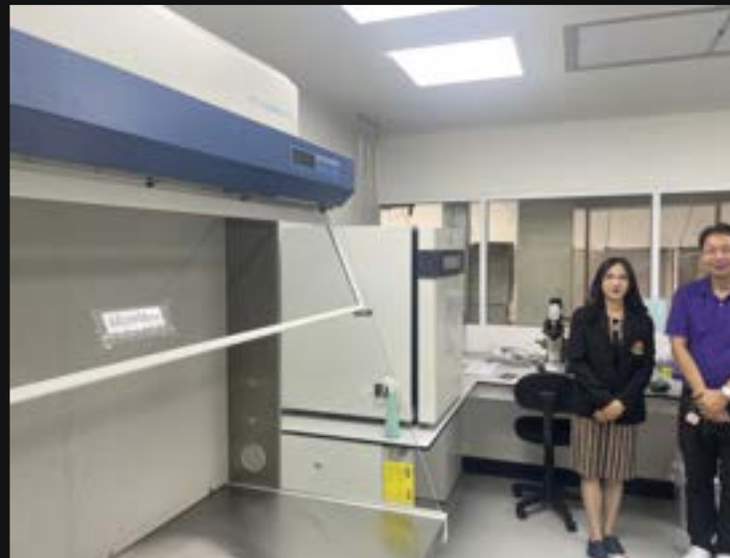
# Automated Microplate Processors



# Stem Cell Research Center



ESRI Fac of Medicine, Thammasat University



# eKII Ultracentrifuge

ALFA WASSERMANN



🔍 Influenza Vaccine Production



# MesoScaleDiscovery



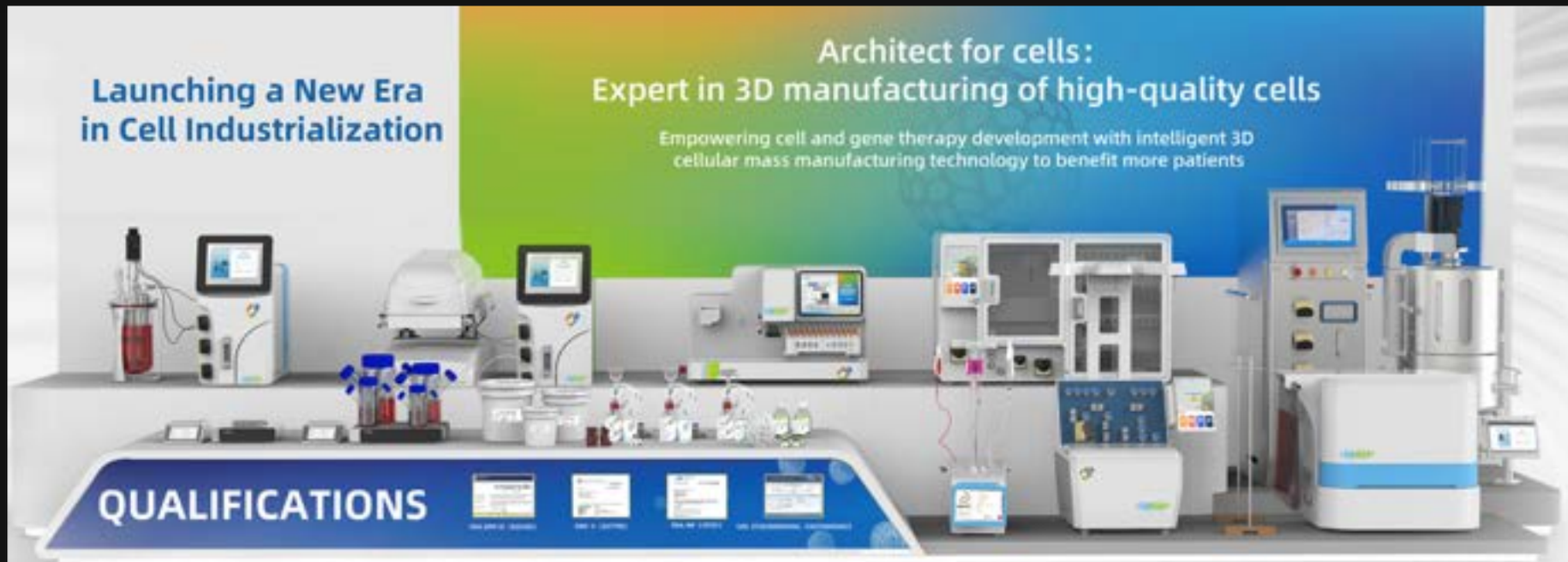
QuickPlex Reader for multiplex Immunoassays



# CytoNiche



## 3D Cell Manufacturing



# Bio-Link



## 🔗 Biologic Manufacturing



### Single-Use Bioprocess Bags and Bottles

Bio-Link offers a wide range of single-use bioprocess containers covering liquid storage, transport, sampling, mixing, cryopreservation, and cell banking. Our disposable bioprocess bags offer many advantages, such as their unique flexibility and safety. Using disposable bioprocess containers can reduce your process risk and increase the efficiency of commercial production. Bio-Link's single-use containers include 20 single-use bags, 30 single-use bottles, RNase free single-use bags, single-use bioprocessing bottles, single-use mixing bags, 100ml sampling bags and sterile venting bottles.

# Molecular Devices



# Element Biosciences



Discover the  
**AVITI**  
family

Flexible, High-Quality Sequencing  
and Cytoprofilng Solutions

**E** Element  
Biosciences



By Prima Scientific

