



Prima Scientific 2024 Products Portfolio

By Sirichai Niyamanon : Sirichai@primasci.com : +66 81 8902844

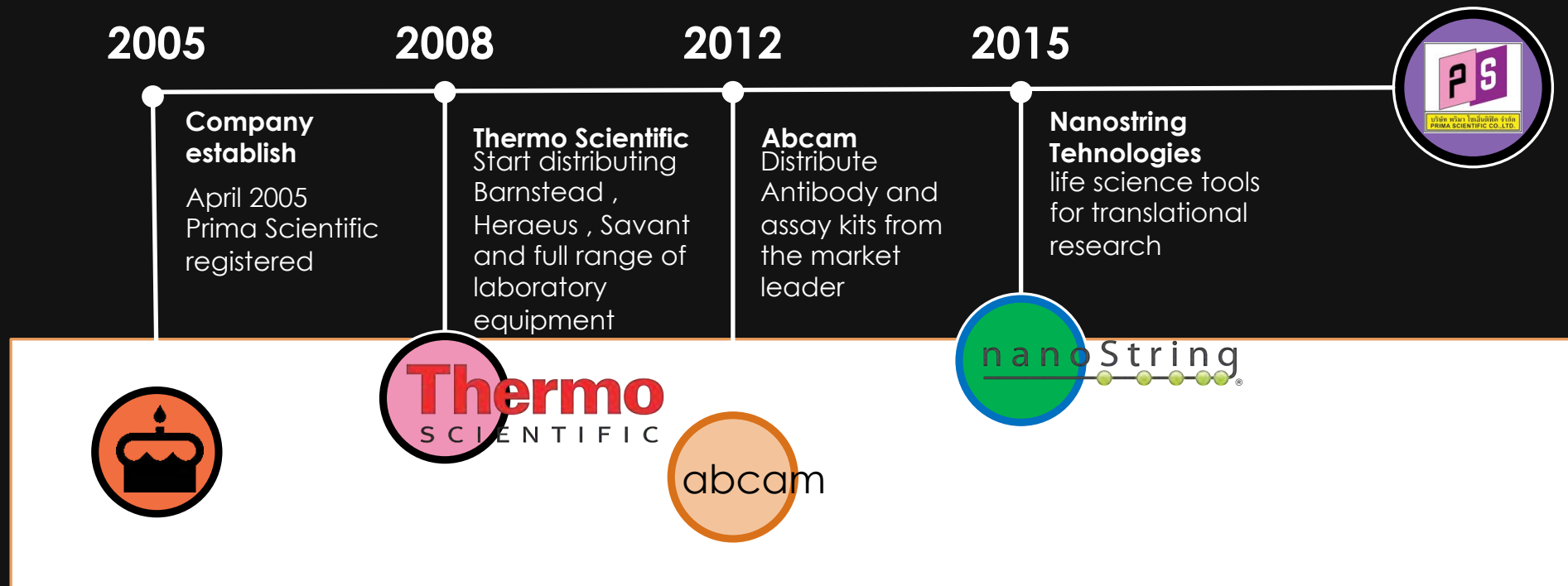
About us



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



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 out best to fulfill your requirement as well as keep improving our organization.

Ms. Pornpan Srimuang
Mr. Sirichai Niyamanon

Our Sales Team



Representative Brands



Thermo
SCIENTIFIC

abcam

nanoString



Miltenyi Biotec



ACD
ADVANCED CELL DIAGNOSTICS, INC.

azure
biosystems

Genetics



ExtraGene

KAPABIOSYSTEMS

FAVORGEN[®]
BIOTECH CORP.

BIO BASIC
Quality-Affordable Research

PRIMER
DESIGN

EuroBioConcept

CytoNiche
Architects for Cells

INNOPSYS

ALFA WASSERMANN

Laboratory Furniture



- Wall Bench Module



- Island Bench Model



Fume hoods



Ancillary Products

Thermo
SCIENTIFIC



Refrigerator / freezer / Cryogenics



Thermo
SCIENTIFIC

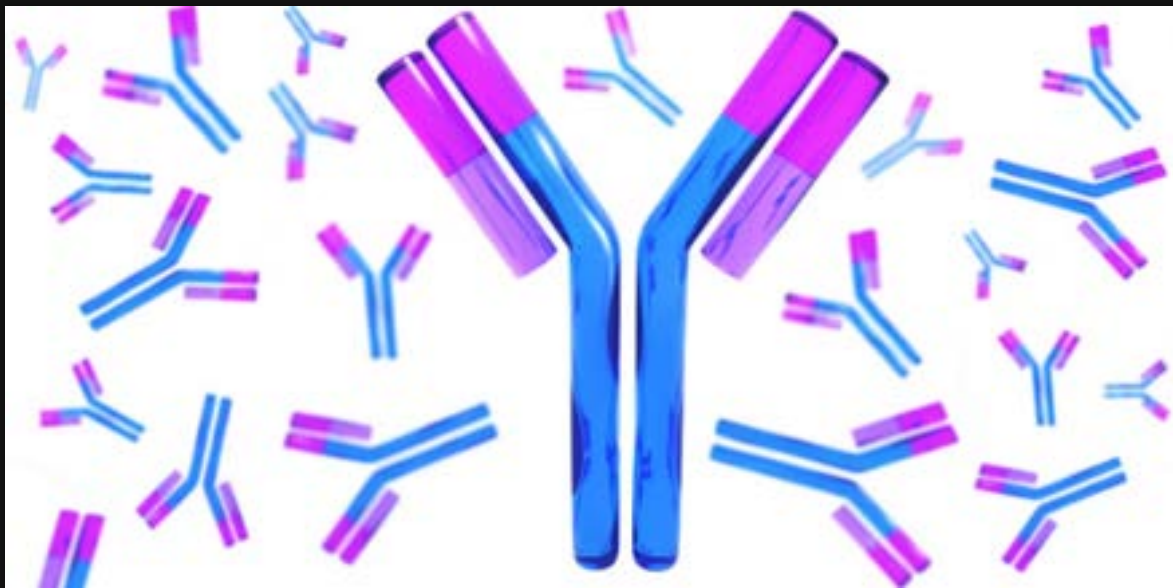


Cell Therapy System (CTS) series



Antibody

abcam



ELISA & Assay Kits



abcam



Spatial Biology

nanosString™

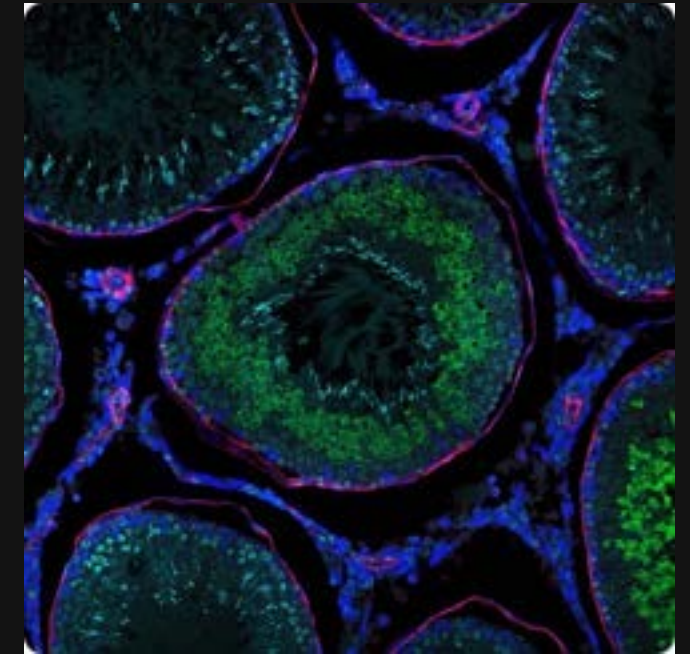
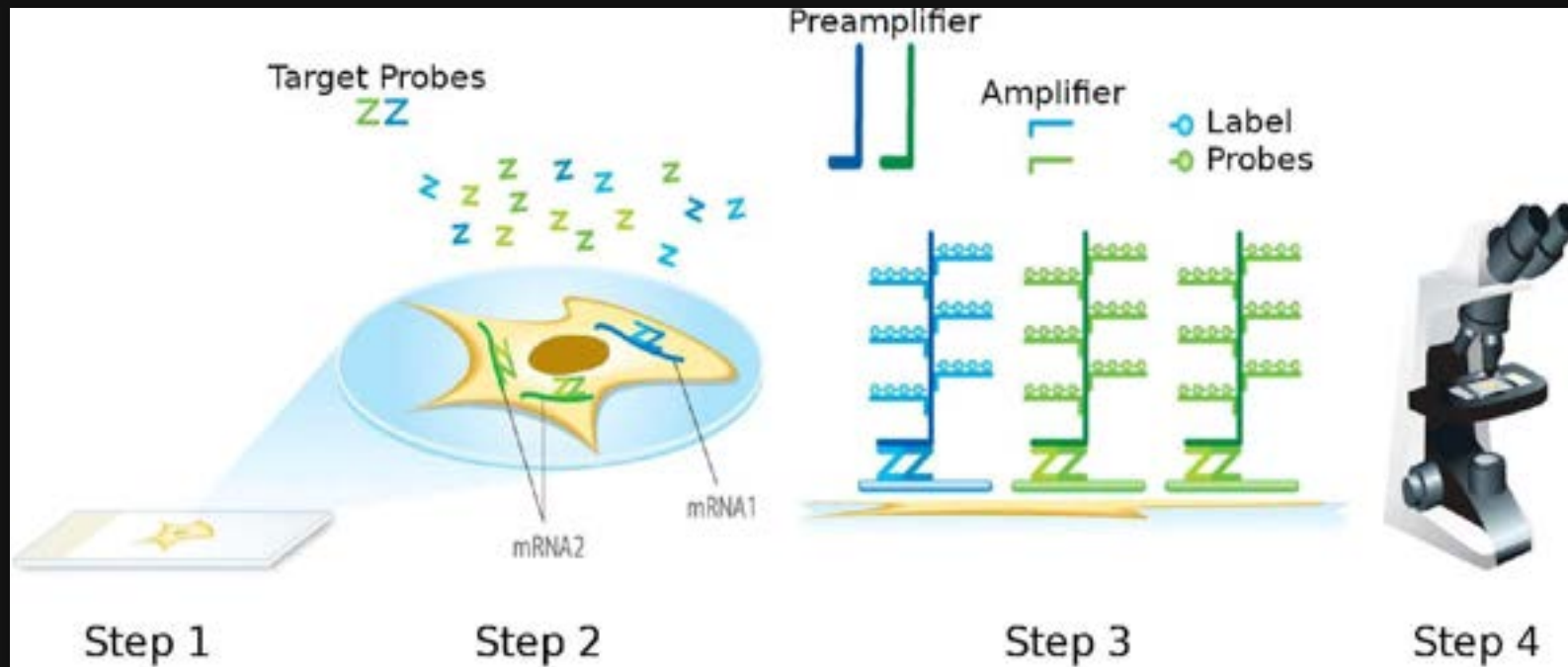


Center for Excellence

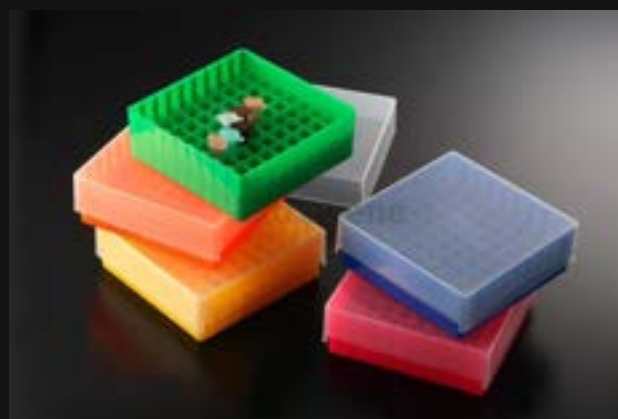
nanoString™



RNAscope & BaseScope



Plastic Labwares




Nucleic acid Extraction kits



Kapa Biosystems – PCR reagents



Introducing **KAPA2G™ Fast HotStart**

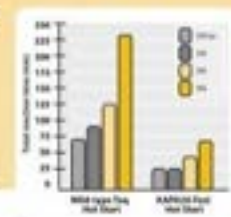


A second-generation enzyme for the ultimate in speed and performance.

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 low as 1 sec per kilobase.
- Outstanding performance when compared to conventional hot start Taq polymerase.
- Savings in total reaction time of 25 - 70%.
- No specialist PCR consumables or instrumentation required.



Reagent	Total reaction time (sec)
Wild type Taq Hot Start	~180
KAPA2G Fast Hot Start	~25

KAPABIOSYSTEMS
www.kapabiosystems.com

next generation thinking
in enzyme technology

Meet our Service team



Activities



New Products & Projects

By Prima Scientific

Automated Microplate Processors



MesoScaleDiscovery



- QuickPlex Reader for multiplex Immunoassays



Stem Cell Research Center



- ESRI Fac of Medicine, Thammasat University



Miltenyi Biotec



Miltenyi Biotec



Miltenyi Biotec



Tissue Dissociator
MACS Antibodies
Reagent, Buffer & Solutions
Cell Culture Media & Stimulation
Molecular Isolation & Detection

Automated Cell Separation System
Flow Cytometers
GMP-Compliant Cell Sorter
Ultra High Content Imager & Microscopes
MACS GMP Products

**Empowering cell research.
Enabling cell therapy.**

For more than 30 years, Miltenyi Biotec has played an important role in the design, development, manufacture, and integration of products that empower the advancement of biomedical research and enable cell and gene therapy.

Authorized Distributor
Prima Scientific Co., Ltd.
147/170-171 Baromrajchonnasee Road
Aruncharin, Bangkoknoi, Bangkok 10700
Tel (62) 435-7434, 434-3771, 433-2081 Fax (62) 884-8441
Email : prima@prima-sci.com



Miltenyi Biotec



The CliniMACS Prodigy®
Mastering the complexity of cell processing



CytoNiche



○ 3D Cell Manufacturing



Bio-Link



○ Biologic Manufacturing



Biobank 2D Disposable Bioprocess Bags

Biobank 3D Disposable Bioprocess Bags

Nevalink RNase Free Single-use Bioprocess Bags

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 final filling. 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 2D single-use bags, 3D single-use bags, RNase-free single-use bags, single-use bioprocessing bottles, single-use mixing bags, sterile sampling bags and sterile sampling bottles.