







Thermo Fisher Scientific Mission

Thermo Fisher Scientific Inc. is the world leader in serving science, with revenues of more than \$20 billion and approximately 70,000 employees globally. Our mission is to enable our customers to make the world healthier, cleaner and safer. We help our customers accelerate life sciences research, solve complex analytical challenges, improve patient diagnostics, deliver medicines to market and increase laboratory productivity.



Our Business Capabilities







Instrument Services

Turnkey Solutions



From Concept to Operation

Built by scientist for scientists

Thermo Fisher Scientific, provides laboratory products and services to the scientific community. Our breadth of products, global operations, financial strength and experience make us uniquely qualified to undertake turnkey laboratory projects. Our customers include engineering procurement and construction companies, multinational corporations, academic and research institutes.

We can provide turnkey solutions from concept to operation, including project management, source, logistics, engineering and installation.



Fume Hoods



Casework



Adaptable System



Integrated Capabilities

CONSTRUCTION



ACQUISITION



OPERATIONS

LAB DESIGN AND ENGINEERING



- · Needs Analysis/Workflow Design
- Service Requirements (e.g., utilities, gas distribution systems [GDS])
- Furniture/Fixed Equipment (FFE)
 - Fume Hoods
 - Instruments
 - Workstations
- · Application workflow product mapping

PROCUREMENT AND SUPPLY



- 11,000+ Suppliers
- 1.2 Million+ Products
- Consumables
- Chemicals
- Equipment
- Furniture
- Fume Hoods
- Instrumentation
- New Lab Start-up Program

LOGISTICS



- Export Packaging/Documentation
- Order Consolidation
- Onsite Receiving
- Quality Control
- Regulatory Compliance
- 40 Warehouses Worldwide

INSTALLATION AND COMMISSIONING



- Site Preparation
- Onsite Supervision
- Installation of Fixed Furniture and Equipment
- Gas Distribution Systems (GDS)
- Laboratory Information Management Systems (LIMS)
- Training

CONTINUED



- E-commerce Solutions
- Supply Chain Management
- Support Services
 - Chemical Management
 - Order Management
 - Stockroom Management
- Warranty Support
- Ongoing Training
- Seminars
- Workshops

PROJECT MANAGEMENT

DEDICATED PROJECT TEAM • EXPERIENCE IN ALL GEOGRAPHIC MARKETS • FINANCIAL SERVICES • TRACK TIME AND BUDGETS





Enterprise Services



Find Out More

- 1. Managed Services
 - Supply Management Solutions
 - Scientific Support Solutions
- 2. Asset Management Services
- 3. Smart Relocation





Instrument Services

- Instrument Compliance and Validation Services
- Installation
- Maintenance and Repair
- Technical Support
- Support Plans

Find Out More









Synthetic biology combines molecular biology and systems biology with engineering principles to design biological systems and bio-factories. The aim is to create improved biological functions to address current and future challenges.

We believe synthetic biology will change the way we create energy, produce food, optimize industrial processing, and detect, prevent, and cure disease. We are committed to offering unparalleled technology and solutions to this research community. Through science and engineering, this unique area enables researchers to study, alter, create, and re-create highly complex pathways, DNA sequences, genes, gene products, and natural biological systems, in order to understand and answer some of life's most challenging questions.

Our solutions for Synthetic Biology including:

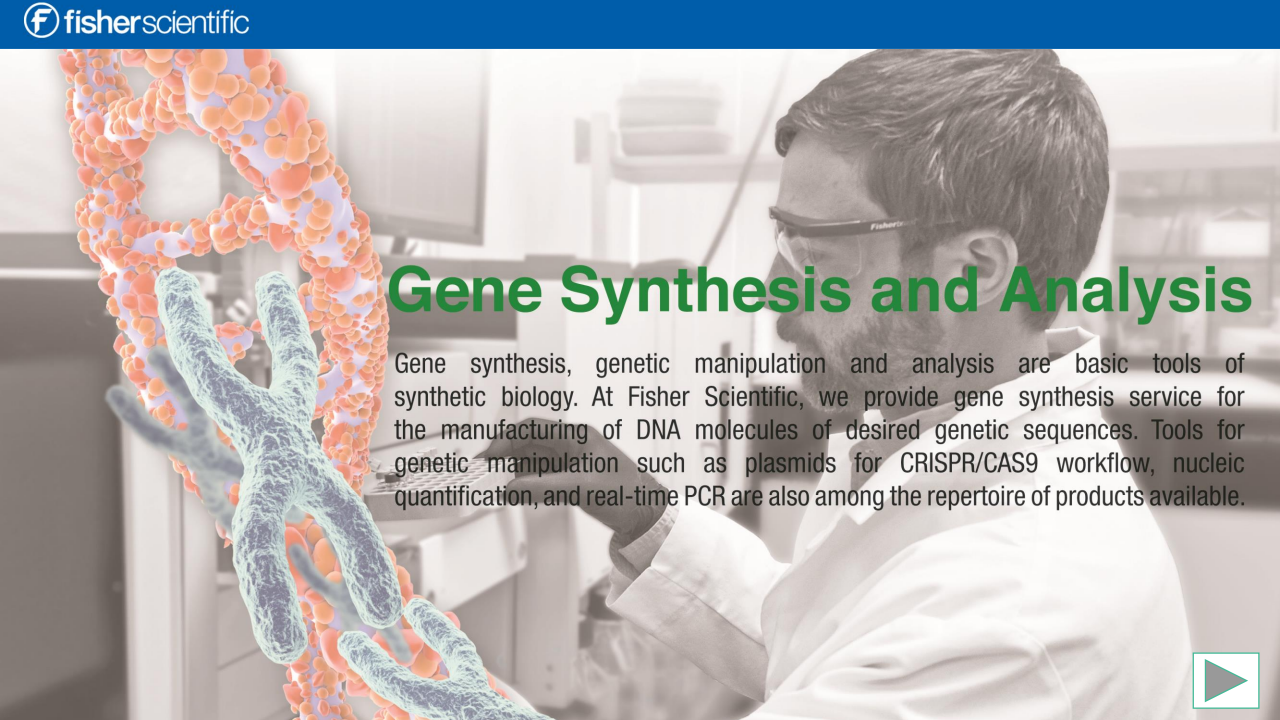
- > Gene Synthesis and Analysis
- > Protein Synthesis and Analysis
- > Microbial Culture
- > Cell Culture
- > Animal Imaging

Highlighted Products

Cold Storage Solutions

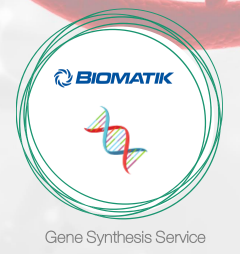
Freeze Dryer

Cleanroom & Safety Solutions

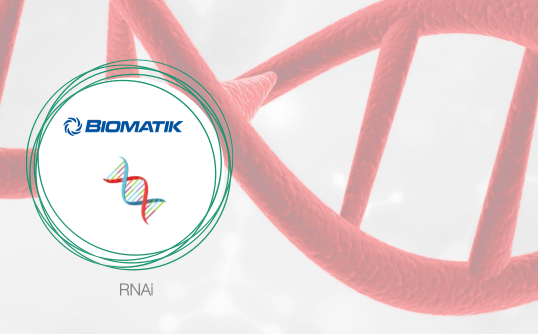




Gene Synthesis and Modifications







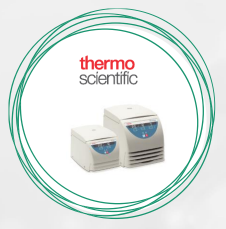
Nucleic Acid Purification



RapidPure



PRIMER



Centrifuge
Sorvall™ Legend™ Micro 21 Microcentrifuge



BioMagPure 12

Continue..



Quantification



Microvolume Spectrophotometer

NanoDrop One

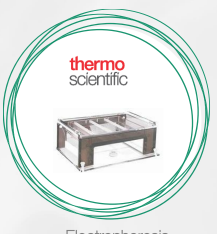


Microvolume Spectrophotometer
7415 Nano

PCR & qPCR



Thermal Cycler
ProFlex™ 96-well PCR System



Electrophoresis

OWL™ A5 Horizontal Electrophoresis System



Electrophoresis
Fisherbrand Horizontal
Electrophoresis Systems



Gel Documentation System Infinity

PCR & qPCR



PCR Cabinet **DNA/RNA UV-cleaner Box**



qPCR instrument MyGO Pro



Reagents



PCR and qPCR Reagents



PCR and qPCR Reagents

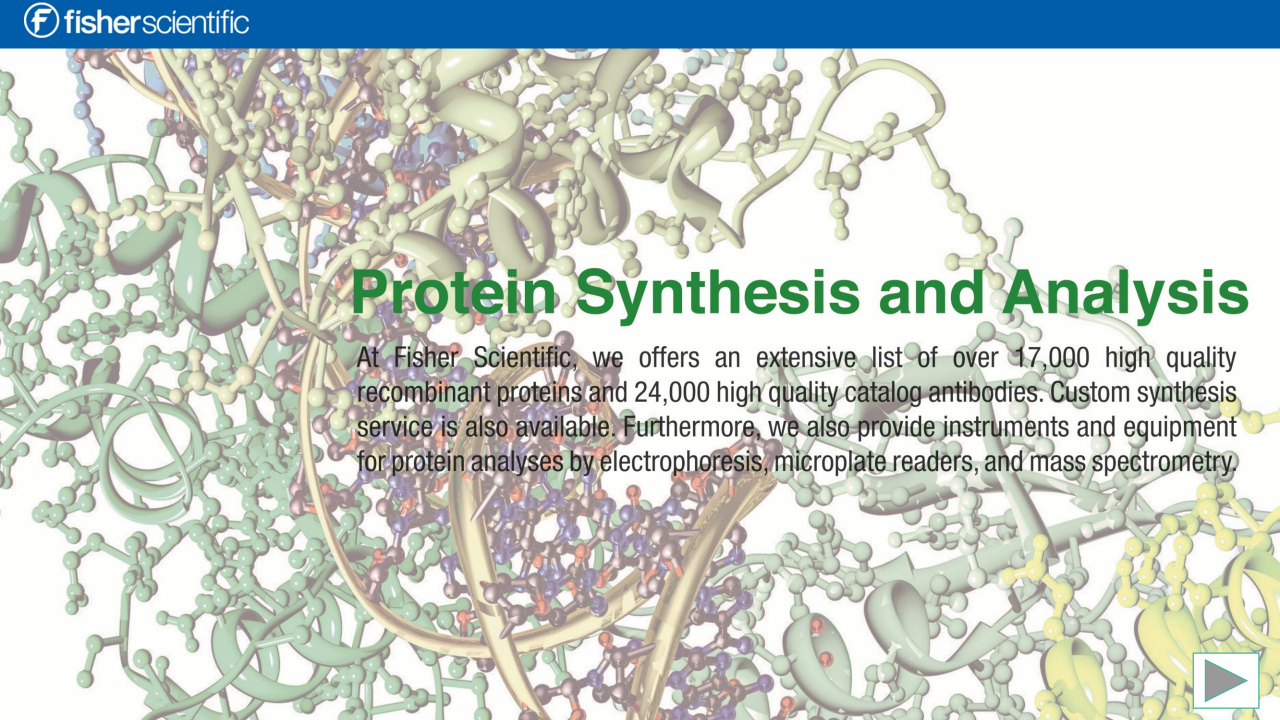


Electrophoresis Reagents



Electrophoresis Reagents







Peptide Synthesis

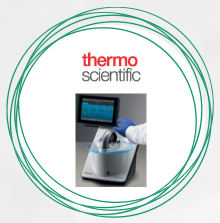


Peptide Synthesis Service



Antibody Production Service

Quantification



Microvolume Spectrophotometer NanoDrop One



7415 Nano



Bradford Reagent



Protein Analysis



Mass Spectrometer
TSQ Altis™ *Triple Quadrupole*Mass Spectrometer



Chemiluminescence Imaging System
Fusion Series





Microbial Culture

Successful incubation is an essential step in your microbiology workflow. Our microbiological incubators are designed with your samples in mind to produce results you can count on. Talk to us about our microbial analysis equipment, including colony counter and microscopes, to complete your microbiology workflow.



Growth & Analysis



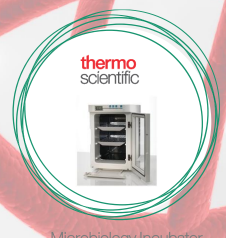




Dilutor **Diluflow**



Colony Counter
Interscience Scan Station
Real Time Automated Incubator and Colony Counter

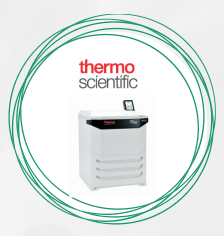


Microbiology Incubator Heratherm™ Compact Microbiological Incubators



Fermenter

HyPerforma™ Single-Use Fermentor



Centrifuge
Sorvall LYNX 6000 Superspeed Centrifuge



Biological Microscope B-293pli



Multi-channel Bioreactor RTS-8





Cells are supplied with essential nutrients and grown in specialized vessels and incubators. Fisher Scientific provides solution for the complete cell culture workflow, including cell growth, collection, storage, and analysis.







2D and 3D Cell Culture

1300 Series Class II





3D Cell Cultureware
3D Cell Culture Chip



Culture Media & Reagents

Analysis



Multimode Microplate Reader

Varioskan LUX

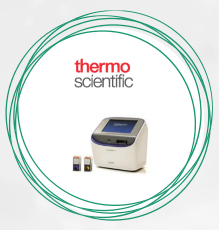


Biological Microscope B-293pli



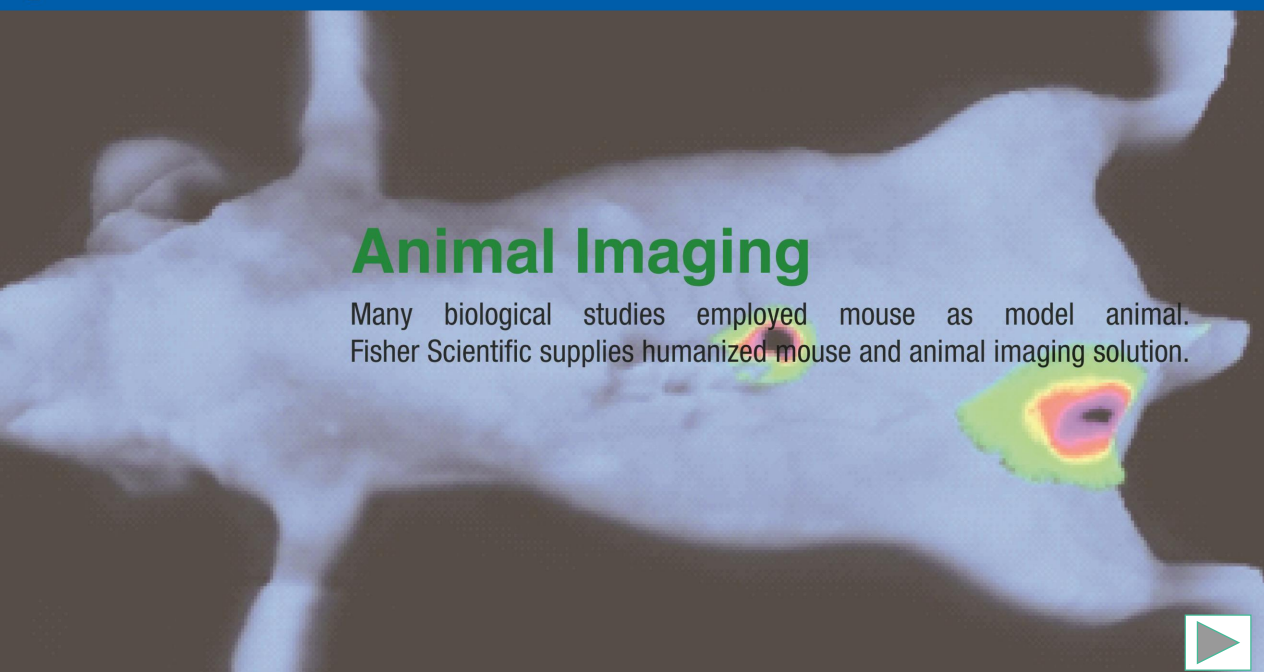
Inverted Microscope IM-5





Cell Counter Countess















Cryopreservation Systems & Accessories



TSX Series Freezers



Cold Storage



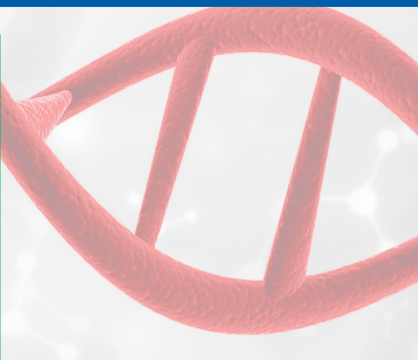
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Wireless Monitoring Systems









Freeze Dryer

Lyophilization of samples is achieved through the removal of moisture. This is utilized to keep products stable at room temperature, extend shelf life of products, or simply to dehydrate samples for later use. Freeze Dryers utilize sublimation (solid to gas transition), temperature, and pressure to allow efficient drying of samples.







One-stop Solution

- Training of cleanroom personnel
- Gowning room concept
- Creation of cleaning, disinfection and hygiene plans
- Logistic services



Reusable Garments

- Garment Concepts
- Garments
- Under Garments



Wipers and Swabs

- Dry Wipers
- Pre-wetted Wipers
- Sterile Wipers
- Swabs
- Dispenser Systems



Disposable Garment

- Coveralls and Coats
- Hoods, Beard Covers and Facemask
- Overshoes
- Aprons and Sleeves



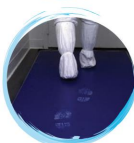
Cleaning and Disinfection

- Cleaning Equipment
- Vacuum Cleaner
- Detergents
- Disinfectants (sterile/non-sterile)



Gloves

- Disposable Cleanroom Gloves
- Sterile Gloves
- Protective Gloves
- Textile Gloves
- Boxed Gloves



Mats and Flooring

- Permanent Mats
- Flooring
- Peel-off Mats



Equipment

- Gowning Room Equipment
- Utility Carts
- Chairs



Cleanroom Stationary

- Cleanroom Paper
- Cleanroom Notebook
- Cleanroom Pens & Markers





Eye and Face Protection

- Safety Eyewear
- Polycarbonate or Acetate Faceshield

Spill Control and

- Absorbent pads,

pillows, booms

Agents, Neutralisers

Containment



Head Protection

- Helmet
- Bump Caps



Hazardous Material Storage

- Flammable Cabinets
- Corrosive Cabinets



Body Protection

Foot Protection

(S1, S1P, S2, S3)

Safety Shoes

- Chemical Disposable Coveralls
- Chemical Reusable Coveralls



Respiratory Protection

- Disposable Facemask
- Respirators
- Powered Respirators
- Airline Systems
- SCBA



Hand Protection

- Disposable
- Chemical Resistance
- Cut Resistance
- Thermal
- Cryogenic





One Source . Infinite Solutions

Your complete lab resource



