



**Fluorescent dyes,
reagents, and kits
for cell and
molecular biology**

www.lumiprobe.com



Quality in every detail

- Each product has a certificate of analysis for all batches
- All QC criteria are met; it is ensured by State-of-Art analytical equipment and techniques (e.g., MS, NMR) combined with in-house custom-designed automation systems
- All stages of manufacturing process are quality controlled and traceable, from the purchase of raw materials to customer shipment
- Full compliance with Global Quality Management Standards - ISO 9001:2015

Customer Service and Tech Support — Time is precious!

- **Fast** — We value your time, and our priority is to shorten the waiting period by a quick order processing and keeping items in stock to ship them Worldwide
- **Easy** — Easy payments via credit cards, bank transfers, and Purchase Orders with NET 30-day terms
- **Fair** — We believe in reasonable prices and the best quality of available analogs. Compare and feel the difference. If you are still not sure, request a sample
- **Always** — Technical expertise is always available. Reach us anytime by phone, email, fax, or online chat

From reagents to solution kits

Fluorescent Dyes and Quenchers

Full spectrum of Fluorescent Dyes with variety of reactive groups for numerous application. Use the QR code for Fluorescent dyes and quenchers directory or our full Fluorescent Dyes chart

Cell biology

Scope of reagents for Visualization of Cell Components to their Metabolism and Function via various Indicators, Probes, and Markers, as well as reagents for Fluorescent signal amplification and more

Nucleic acids — DNA & RNA

Full scope of reagents and kits for nucleic acids (DNA & RNA) work - from Isolation, Amplification, Visualization, Quantification, and Modification to their synthesis

Oligonucleotide synthesis — Reagents and Synthesis

Advanced reagents for Oligonucleotide Synthesis — solid supports and complex modifiers. These reagents are proven highly efficient as we use them in our Services — Synthesis of Oligonucleotides (primers, probes, etc.)

Bioconjugation — Crosslinkers and supporting reagents

Large variety of bifunctional (Hetero- and Homo-) linkers sorted by one or another reactive group and additional Labeling-grade reagents, catalysts, and diverse Ligands for 'click chemistry' that should meet your demand

Proteins — Labeling, Quantification, and Analysis

Extensive choice of Fluorescent Dyes and ready-to-use kits available for Antibody and Protein Labeling, Quantification, Analysis, and Proteomics studies

Multimodal Imaging

Precursors of tracers for PET CT, MRI & X-ray, Chelating agents for the metal ions of Lanthanide series with various reactive groups for bioconjugation



**Find out more
or request a sample!**

www.lumiprobe.com



1574v1.1

Lumiprobe® is a trademark of Lumiprobe Group