

40

DYES FOR SCIENTIFIC RESEARCH & MEDICAL IMAGING

Fluorescent dyes
Custom dyes
Scientific support

Contact: +33 (0)1 76 54 08 64 - contact@proimaging.fr



DYES FOR SCIENTIFIC RESEARCH& MEDICAL IMAGING

Scientific research

- Conjugated with antibodies or ligands for targeted imaging
- Used alone with specific affinity to various applications
- Customs dyes totally adapted to your protocols
- Wavelengths: visible, NIR, NIR-II / SWIR, Optoacoustic
- Scientific expertise for your research projects

Medical imaging

- Clinical development
- Image-guided surgery
- Cancer tumor labeling



PROIMAGING develops dyes for various applications:

- In-vivo imaging fluorophores
- Coupling fluorescent dyes
- Cell membrane labeling
- Mitochondrial tracker
- Cancer tumor labeling
- Custom dyes for many applications

All our dyes and intermediates are produced according to synthetic processes respecting the environment and ensuring optimum purity.

Custom dyes

PROIMAGING has the technical capacity to develop innovative custom dyes totally adapted to your research projects.

Our expertise in developing custom dyes has enabled us to manufacture high-quality dyes that can be tailored to your explicit research needs or business protocol. Our team design molecules with specific functionality, polarity and wavelengths depending on your application.



Contact us for personalized request!



Scientific support

PROIMAGING provide scientific expertise to **help you** make the most of **your dyes** and **guarantee the success of your research projects**.

Our **consulting services** include:

- **Design** of your **experiments** and **dissolution protocols**
- Selection of appropriate reagents and imaging systems
- Supply of **custom dyes** adapted to your **research projects**.

Our team has extensive experience in fluorescence imaging. We can help you with expert advice and solutions for in-vitro and in-vivo experiments.

Contact us for personalized expertise!



