



Proimaging

DYES FOR SCIENTIFIC RESEARCH & MEDICAL IMAGING

**Fluorescent dyes
Custom dyes
Scientific support**

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

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!](#)



Products

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**.

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!](#)





Proimaging

Contact: [+33 \(0\)1 76 54 08 64](tel:+330176540864) - contact@proimaging.fr - www.proimaging.fr
Head Office: 66 avenue des Champs-Élysées 75008 Paris - France