Probes: Non-radioactive Labeling



Historically, mainly radioisotope labels were used for biomolecule (e.g. DNA, RNA, protein) labeling however, in recent years **non-radioactive biomolecule labeling has become an attractive alternative over radioactive approaches**. This is due to significant improvements of the available detection methods (speed, sensitivity, and versatility) that make the **analytical performance of non-radioactive labels e.g. fluorescent dyes or haptens**^[1] **comparable to that of their radioactive counterparts**. In addition, **non-radioactively labeled biomolecules are clearly superior in many practical aspects** such as enhanced stability, convenient handling and greatly improved safety profiles.

DNA/cDNA Labeling



Fluorescent, Hapten^[1]-, Click Chemistry- and Amine- modified Nucleotides & Labeling Kits for the enzymatic preparation of labeled DNA/cDNA probes

RNA/cRNA Labeling



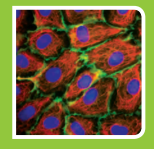
Fluorescent, Hapten^[1]-, Click Chemistry- and Amine-modified Nucleotides & Labeling Kits for the enzymatic preparation of labeled RNA/cRNA probes

Protein Labeling



Novel & Classic Labeling Substances and Kits for Fluorescent, Hapten^[1]- and Luminescent-labeling of various protein sources, both random and site-directed (N- and/or C-terminal)

Cell Labeling



Fluorescent reporter and Protein & Nucleic Acid Internalization Kits

Reactive Components



Reactive Fluorescent, Hapten^[1]-modified, Luminescent and bifunctional reagents for labeling and crosslinking of biomolecules such as DNA, RNA and proteins

More Information



www.jenabioscience.com/probes

^[1] Haptens = Biotin, Digoxigenin, Dinitrophenol

Jena Bioscience GmbH Loebstedter Strasse 80 D-07749 Jena Germany phone: +49-3641-6285 000 fax: +49-3641-6285 100 e-mail: info@jenabioscience.com www.jenabioscience.com



Jena Bioscience Fax Order Form Please copy this page, fill in your order and fax it to: +49(0)3641-6285100

Shipping address	Billing address			
Name	Customer number			
University / Company	University / Company			
Institute / Department	Institute / Department			
Address	Address			
Postcode	Postcode			
City / Country	City / Country			
Phone	VAT number (EEC only)			
Fax	PO number			
E-mail	Date / Signature			
If you wish to pay by credit card, please provide the following credit card information: I want to pay by				
VISA Mastercard				
Card holder	Card number			

Expiry date

Security code

(VISA / Mastercard: 3 digits on card's back side, upper right corner of signature field; AmEx: 4 digits, card's front side, above card number)

	Catalog number	Product	Quantity
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

Jena Bioscience GmbH Loebstedter Strasse 80 D-07749 Jena Germany

phone: +49-3641-6285 000 fax: +49-3641-6285 100 e-mail: info@jenabioscience.com www.jenabioscience.com

