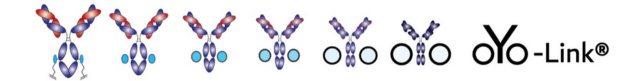


KRISHGEN BioSystems OUR REAGENTS, YOUR RESEARCH

oYo-Link® Antibody Labeling Technology



Simple, Fast, and Site-Specific.

Antibody-Drug Conjugates



And More Products!





Click Chemistry



Products

Oligonucleotide Conjugation Click-Chemistry & Chemical Conjugations Epitope Tags Antibody Drug Conjugation Surface Immobilization MNase Conjugation LED Photo-crosslinking Device

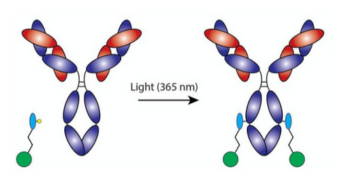
Connect With Us At - Tel: (022)-49198700 | Email: sales1@krishgen.com | www.krishgenbio.com

alpha Thera

KRISHGEN BioSystems

oYo-Link[®] Antibody Labeling Technology

Simple, Fast, and Site-Specific.



oYo-Link® antibody labeling technology enables quick and easy, site-specific labeling of almost any "off-the-shelf" antibody with biotin, click chemistry tags (e.g. azide, DBCO, tetrazine), enzymes (e.g. MNase), oligonucleotides, drugs and more!

The entire procedure requires just two steps and less than 30 seconds of hands-on time. The labeling is complete in just 2 hours.

Why oYo-Link®?

- Easy and rapid labeling with <30 secs hands-on time
- Site-specific labeling to the Fc region no loss in antibody functionality or batch-to-batch variability
- Label as little as 1 μg of antibody at a time and in diluted antibody solutions – 50 μg/mL
- Highly efficient labeling resulting in homogeneous conjugates with 1 to 2 labels per antibody.
- No purification steps; 100% sample recovery no wasting of expensive samples

