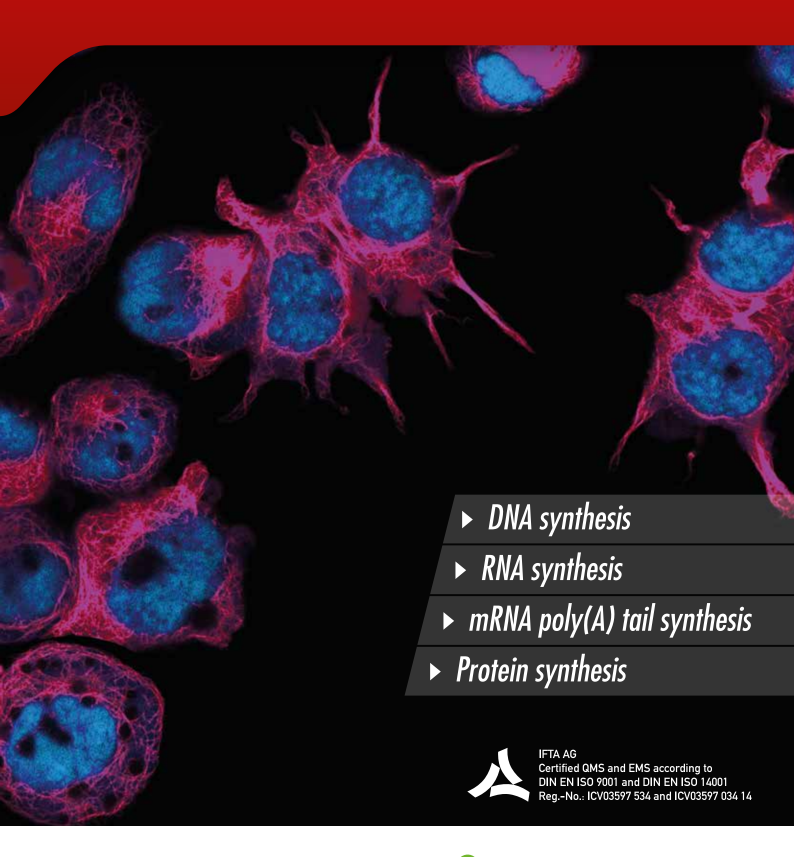
Stratech

CLICK-labeling of cellular metabolites







CLICK-labeling of cellular metabolites

The dynamics of global *de novo* DNA, RNA and protein synthesis are critical parameters to analyze the cellular response under various physiological and pathological conditions.

Traditional analyses rely on radioactivity or tedious Br(d)U-/antibody-based experiments that raise safety issues, are limited with regard to their read out options or require a detection procedure that is destructive to cell morphology thus preventing subsequent analysis. These drawbacks can be circumvented by Click Chemistry-based labeling methods that provide a superior alternative to traditional global DNA, RNA and protein synthesis monitoring approaches.

Principle of Click Chemistry-based labeling of cellular metabolites

Click Chemistry^[1] describes pairs of functional groups that rapidly and selectively react ("click") with each other under mild, aqueous conditions. The principle of Click Chemistry-based labeling of cellular metabolites relies on the Cu(l)-catalyzed terminal Alkyne-Azide Click Chemistry (CuAAC) reaction: A terminal Alkyne-functionalized molecule A is intracellularly incorporated into a metabolite (DNA, RNA or protein) and the terminal Alkyne-functionalized derivative is subsequently visualized by an Azide functionalized detection molecule B (Fig. 1).

Terminal Alkyne-functionalized molecules are ideally suited for the intracellular functionalization through various enzymatic pathways due to their cell-permeability and excellent substrate properties. The detection via small-sized Azide-functionalized labels allows a flexible readout ([Desthio] Biotin or FLAG tag labeling for subsequent purification tasks or fluorescent labeling for subsequent microscopic imaging) with minimal background staining.

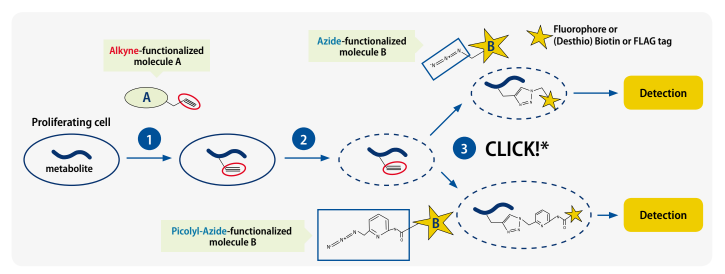


Figure 1 Cellular metabolites can be detected by a three-step procedure: 1) Intracellular Alkyne-functionalization of metabolites, 2) Cell fixation & permeablilization, 3) CuAAC*-mediated CLICK-labeling via an Azide- or Picolyl-Azide-functionalized detection molecule.

*CuAAC: (Cu(I))-catalyzed terminal Alkyne-Azide Click Chemistry reaction

Since terminal Alkynes are fairly unreactive towards Azides, the efficiency of a CuAAC reaction strongly depends on the presence of a metal catalyst such as copper (Cu) in the +1 oxidation state (Cu(l)).

Different copper sources and reduction reagents are available however, the Cu(II) salt CuSO_4 as copper source in combination with sodium ascorbate as reduction reagent has been recommended for most biomolecule labeling applications. Potential Cu(I) cytotoxicity is partially overcome by the use of Cu(I) chelating ligands such as THPTA that serve a dual purpose: 1) Acceleration of the CuAAC reaction by maintaining the Cu(I) oxidation state and 2) Protection of the biomolecule from oxidative damage.

Selected References:

- [1] Kolb et al. (2001) Click chemistry: diverse chemical function from a few good reactions. Angew. Chem. Int. Ed. 40(11):2004.
- [2] Uttamapinant et al. (2012) Fast, Cell-Compatible Click Chemistry with Copper-Chelating Azides for Biomolecular Labeling. Angew. Chem. Int. Ed. 51:5852.
- [3] Uttamapinant *et al.* (2013) Site-specific protein labeling using PRIME and chelation-assisted click chemistry. *Nature Protocols* **8**:1620.

Picolyl-Azides provide a new level of increasing the biocompatibility and efficiency of CuAAC reactions:^[2,3,4]

- they possess an internal copper chelating moiety and therefore require much lower copper concentrations to achieve similar reaction efficiencies as traditional Azide reagents
- they significantly increase the labeling efficiency when used under classic copper-catalyzed click reaction conditions (100 μM CuSO₄ + 500 μM THPTA)^[2]

Presolski *et al.*^[5] and Hong *et al.*^[6] provide a general protocol for Cu(l)-catalyzed click chemistry reactions that may be used as a starting point for the set up and optimization of individual assays.

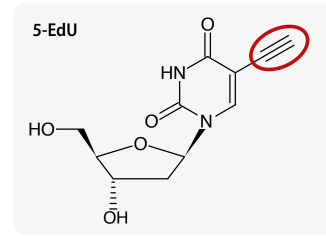
- [4] Jiang et al. (2014) Monitoring Dynamic Glycosylation in Vivo Using Supersensitive Click Chemistry. Bioconjug. Chem. 25 (4):698.
- [5] Presolski et al. (2011) Copper-Catalyzed Azide-Alkyne Click Chemistry for Bioconjugation. Current Protocols in Chemical Biology 3:153.
- [6] Hong et al. (2009) Analysis and Optimization of Copper-Catalyzed Azide-Alkyne Cycloaddition for Bioconjugation. Angew. Chem. Int. Ed. 48:9879.

DNA synthesis monitoring with 5-EdU

5-Ethynyl-2'-deoxyuridine (5-EdU) (Fig. 2) can be used as a replacement for ³H-thymidine and 5-Bromo-2'-deoxyuridine (5-BrdU) to measure the global *de novo* DNA synthesis during the S-phase of the cell cycle^[1,2] The cell-permeable 5-EdU is intracellularly metabolized into its triphosphate form via the nucleotide salvage pathway followed by incorporation into the replicating DNA by cellular polymerases instead of its natural analog thymidine.

The resulting ethynyl-functionalized DNA can be detected via Cu(l)-catalyzed click chemistry by introduction of

- a (Desthio) Biotin group (via Azides of [Desthio] Biotin)
- a FLAG-tag (via FLAG-Azides) for purification or
- a fluorescent group (via Azides of fluorescent dyes) for microscopic imaging.



Features:

- non-destructive & therefore suitable for multiparametric analysis (detection with small-sized labeled Azides
- no harsh permeabilization & nucleic acid denaturation required as for the antibody-based 5-BrdU detection
- significantly faster detection procedure (~2 h instead of 4 h+)
- compatible with flow cytometry & microscopy^[1,2]

Figure 2 5-EdU (5-Ethynyl-2'-deoxyuridine) bypasses limitations of 5-BrdU-based monitoring. Red: Terminal Alkyne group.

Table 1: Selected cell lines & organisms analyzed with 5-EdU

Cell line / Organism	Final 5-EdU concentration
HeLa cells	10 μM ^[1]
CEM cells	20 μM ^[2]
BT474 cells	$0.120~\mu\text{M}^{\text{[3]}}$
Jurkat cells	10 μM ^[4]
NIH3T3 cells	10 μM ^[1]
SK-BR-3 cells	0.1-10 μM ^[3]
Primary human fibroblast 48BR (normal), 1BR (normal), XP15BR (XP-A), XP20BE (XP-G), XP13BR (XP-C), XP12BR (XP-D)	10 μM ^[5]
Mouse embryo	10-200 mg/kg ^[6]
Chicken embryo	500 μM ^[7]
Primary valvular interstitial cells	10 μM ^[8]
Drosophila (neuroblasts, salivary glands, and wing discs)	15 μM ^[9]
Plants (Alfalfa, Arabidopsis, grape, maize, rice and tobacco)	10 μM ^[10]

Selected References:

- [1] Salic et al. (2008) A chemical method for fast and sensitive detection of DNA synthesis in vivo. Proc. Natl. Acad.Sci. USA 105: 2415.
- [2] Diermeier-Daucher et al. (2009) Cell Type Specific Applicability of 5-Ethynyl-2'-deoxyuridine (EdU) for Dynamic Proliferation Assessment in Flow Cytometry. Cytometry A 75A:535
- [3] Hamelik et al. (2009) Click-iTTM Assay with Improved DNA Distribution Histograms. Cytometry A 75A:862.
- [4] Buck et al. (2008) Detection of S-Phase cell cycle progression using 5'-ethynyl-2'-deoxyuridine incorporation with click chemistry, an alternative to using 5'-bromo-2'-deoxyuridine. Biotechniques **44(7)**:927.
- [5] Limsirichaikul et al. (2009) A rapid non-radioactive technique for measurement of repair synthesis in primary human fibroblasts by incorporation of ethynyl deoxyuridine (EdU). Nucleic Acids Res. 37(4):e31.
- [6] Zeng et al. (2010) Evaluation of 5-ethynyl-2'-deoxyuridine staining as a sensitive and reliable method for studying cell proliferation in the adult nervous system. Brain Research. 1319:21.
- [7] Warren et al. (2009) Chick embryo proliferation studies using EdU labeling. Dev Dyn. 238(4):944.
- [8] Monzack et al. (2012) A time course investigation of the statin paradox among valvular interstitial cell phenotypes. American Journal of Physiology. 303(7):H903.
- [9] Gouge et al. (2010) Detection of S Phase in multiple Drosophila tissues utilizing the EdU labeling technique. Dros. Inf. Serv. 93:213.
- [10] Kotogány et al. (2010) A rapid and robust assay for detection of S-phase cell cycle progression in plant cells and tissues by using ethynyl deoxyuridine. Plant Methods 6:5.



RNA synthesis monitoring with 5-EU

5-Ethynyl-uridine (5-EU) (Fig. 3) can be used as a replacement for ³H-Uracil and 5-Bromo-2'-uridine (5-BrU) to measure the global *de novo* RNA synthesis^[1].

The cell-permeable 5-EU is intracellularly metabolized into its triphosphate form via the nucleotide salvage pathway followed by incorporation into nascent RNA by cellular polymerases instead of its natural analog uracil.

The resulting ethynyl-functionalized RNA can be detected via Cu(l)-catalyzed click chemistry by introduction of

- a (Desthio) Biotin group (via Azides of [Desthio] Biotin)
- a FLAG-tag (via FLAG-Azides) for purification or
- a fluorescent group (via Azides of fluorescent dyes) for microscopic imaging.

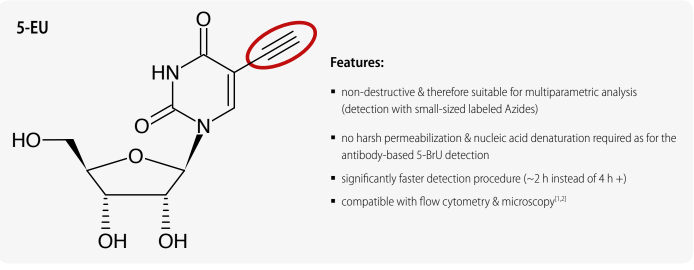


Figure 3 5-EU (5-Ethynyl-uridine) bypasses limitations of 5-BrU-based monitoring. Red: Terminal Alkyne group.

Table 2: Selected cell lines & organisms analyzed with 5-EdU

Cell line / Organism	Final 5-EU concentration
A549 cells	0. 2 mM ^[3]
BEAS-2B cells	1 mM ^[2]
HEK 293T cells	1 mM ^[1]
LR7 cells	0.25-4 mM ^[4]
NIH3T3 cells	1 mM ^[1]
murine ES cell line R1	1 mM ^[5]
Granylocytes (isolated from PBMCs)	1 mM ^[6]
Mouse (intestine, kidney, liver, spleen)	2 mg/mouse ^[1]
Plants Vicia faba	1 mM ^[7]

Selected References:

- [1] Jao et al. (2008) Exploring RNA transcription and turnover in vivo by using click chemistry. Proc. Natl. Acad. Sci. USA 105 (41):15779.
- [2] Abe et al. (2012) Analysis of interferon-beta mRNA stability control after poly(l:C) stimulation using RNA metabolic labeling by ethynyluridine. Biochem Biophy Res Com 428(1):42.
- [3] Xing et al. (2012) Foreign RNA Induces the Degradation of Mitochondrial Antiviral Signaling Protein (MAVS): The Role of Intracellular Antiviral Factors. PLoS ONE 7(9):e45136.
- [4] Hagemeijer et al. (2012) Visualizing Coronavirus RNA Synthesis in Time by Using Click Chemistry. Journal of Virology 86(10):5808.
- [5] Vizlin-Hodzic et al. (2011) SAF-A Forms a Complex with BRG1 and Both Components Are Required for RNA Polymerase II Mediated Transcription. PLoS ONE 6(12):e28049.
- [6] Feng et al. (2013) Impairment of FOS mRNA Stabilization Following Translation Arrest in Granulocytes from Myelodysplastic Syndrome Patients. PLoS ONE 8(4):e61107.
- [7] Winnicki et al. (2012) Behavior of RNAs transcripts during nucleolus assembly and disassembly in Vicia faba root meristematic cells under normal conditions and after colchicine treatment. Acta Physiol Plant 34:1401.

mRNA poly(A) tail synthesis monitoring with 2-EA or N⁶pA

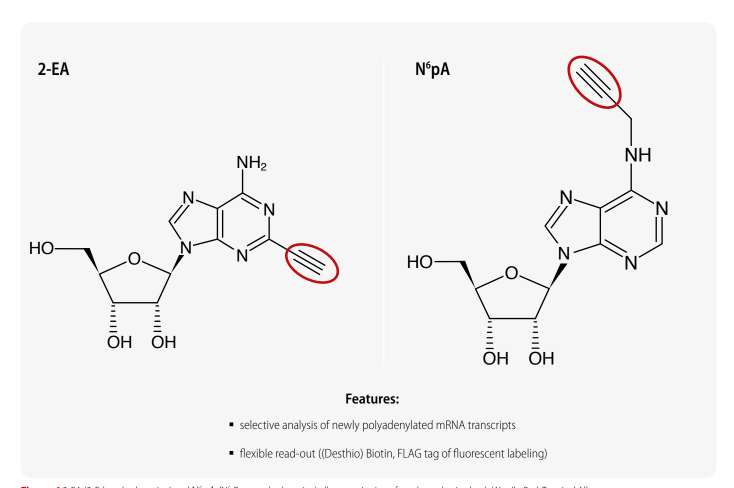
Poly(A) tails, a long chain of adenosine nucleotides of variable length, are post-transcriptionally added to the 3'-end of eukaryotic mRNAs by poly(A) polymerase (polyadenylation). This modification plays a crucial role in mRNA metabolism and thus gene regulation by influencing mRNA stability, nuclear export and translation efficiency^[1].

Traditional methods for analysis of poly(A) tails do not allow discrimination between pre-existing and newly polyadenylated mRNA transcripts. This drawback can be overcome by Alkyne-functionalized adenosine analogs 2-Ethynyl-adenosine (2-EA)^[2] and N⁶-Propargyl-adenosine (N⁶pA)^[3]. 2-EA and N⁶pA are cell permeable and incorporate into nascent

mRNA transcripts instead of their natural analog adenosine both transcriptionally by RNA polymerase I, II and III and posttranscriptionally by poly(A) polymerase (Fig. 4).

The resulting C-terminal alkyne labeled proteins can be detected via Cu(l)-catalyzed click chemistry by introduction of

- a (Desthio) Biotin group (via Azides of [Desthio] Biotin)
- a FLAG-tag (via FLAG-Azides) for purification or
- a fluorescent group (via Azides of fluorescent dyes) for microscopic imaging.



 $\textbf{Figure 4} \ 2\text{-EA} \ (2\text{-Ethynyl-adenosine}) \ and \ N^6pA \ (N^6\text{-Propargyl-adenosine}) \ allow \ monitoring \ of \ newly \ synthesized \ poly(A) \ tails. \ Red: \ Terminal \ Alkyne \ group.$

Table 3: Selected cell lines & organisms analyzed with 2-EA

Cell line / Organism	Final 2-EA concentration
HEK 293	10-300 μM ^[2]
Rat E18 cortical neuron cultures	100 μM ^[2]
Xenopus oocytes	300 μM ^[2]

Table 4: Selected cell lines & organisms analyzed with N⁶pA.

Cell line / Organism	Final N ⁶ pA concentration
HEK 293	200 μM ^[3]
HeLa	10-100 μM ^[3]

Selected References:

[1] Colgan et al. (1997) Mechanism and regulation of mRNA polyadenylation. Genes Dev. 11:2755.

[2] Curanovic et al. (2013) Global profiling of stimulus-induced polyadenyation in cells using a poly(A) trap. Nature Chemical Biology 9:671.

[3] Grammel et al. (2012) Chemical reporters for monitoring RNA synthesis and poly(A) tail dynamics. ChemBioChem 13:1112.





Protein synthesis monitoring with OPP

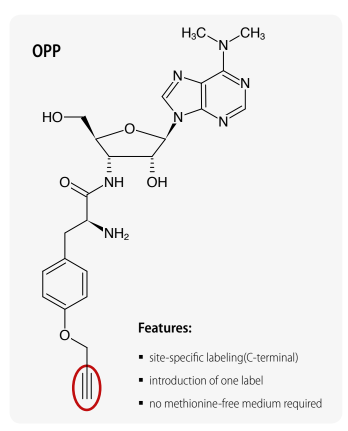


Figure 5 OPP (O-Propargyl-puromycin) bypasses limitations of methionine analog-based labeling approaches. Red: Terminal Alkyne group

Traditional methods of global *de novo* protein synthesis monitoring rely on radioactive labeling with ³⁵S-methionine or indirect detection via DNA and mRNA microarrays. Liu *et al.* reported a non-radioactive alternative to analyze newly synthesized proteins in cell culture and whole organisms based on an alkyne analog of puromycin (Fig. 5)^[1].

The cell-permeable O-Propargyl-puromycin (OPP) incorporates site-specifically into the C-terminus of translating polypeptide chains thereby stopping translation. The resulting C-terminal alkyne labeled proteins can be detected via Cu(l)-catalyzed click chemistry that offers the choice to introduce

- a (Desthio) Biotin group (via Azides of [Desthio] Biotin)
- a FLAG-tag (via FLAG-Azides) for purification or
- a fluorescent group (via Azides of fluorescent dyes) for microscopic imaging.

In contrast to previously reported non-radioactive methionine analogapproaches, methionine-free medium is not required for O-Propargyl-purmoycin-based monitoring of *de novo* protein synthesis.

Table 5: Selected cell lines & organisms analyzed with O-Propargyl-puromycin.

Cell line / Organism	Final O-Propargyl-puromycin concentration	
NIH3T3	50 μM ^[1]	
HeLa	25 μM ^[2]	
Bone marrow or sorted cells	50 μM ^[3]	
Mouse	50 mg/kg ^[3] 2 μmol ^[1]	

Selected References:

[1] Liu et al. (2012) Imaging protein synthesis in cells and tissues with an alkyne analog of puromycin. Proc. Natl. Acad. Sci. USA 109(2):413.

[2] Seguin et al. (2014) Inhibition of autophagy, lysosome and VCP function impairs stress granule assembly. Cell Death and Differentiation advance online publication 18 July 2014; doi: 10.1038/cdd.2014.103

[3] Signer et al. (2014) Haematopoietic stem cells require a highly regulated protein synthesis rate. Nature 509:49.

[4] Goodman et al. (2012) Imaging of protein synthesis with puromycin. Proc. Natl. Acad. Sci. USA 109(17):E989.

Products and Pricing

Alkyne-containing Nucle	eosides CLK-N001-25 CLK-N001-100	25 mg
		25 mg
	CLK-N001-100	9
E Februard 21 de conservidos (E FeIII)		100 mg
5-Ethynyl-2'-deoxy-uridine (5-EdU)	CLK-N001-500	500 mg
	CLK-N001-5000	5 g
5-Ethynyl-uridine (5-EU)	CLK-N002-10	10 mg
N6-Propargyl-Adenosine	CLK-N004-1	1 mg
No-riopalgyi-Adeliosille	CLK-N004-5	5 mg
2-Ethynyl-Adenosine	CLK-N005-1	1 mg
2 Edynyi Adenosiic	CLK-N005-5	5 mg
O-Propargyl-puromycin	NU-931-05	0,5 mg
o rropulgyi puromyom	NU-931-5	10 x 0,5 mg
Selection of Fluorescent	t Azides	
5/6-Carboxyrhodamine 110-PEG₃-Azide Abs/Em = 501/525 nm	CLK-AZ105-1	1 mg
5/6-TAMRA-PEG₃-Azide Abs/Em = 546/565 nm	CLK-AZ109-1	1 mg
5/6-Texas Red-PEG₃-Azide Abs/Em = 584/603 nm	CLK-AZ110-1	1 mg
Cy5.5-Azide Abs/Em = 678/694 nm	CLK-1059-1	1 mg
Sulfo-Cy5-Azide Abs/Em = 647/663 nm	CLK-AZ118-1	1 mg
Sulfo-Cy3-Azide Abs/Em = 553/566 nm	CLK-AZ119-1	1 mg
3-Azido-7-hydroxycoumarin Abs/Em = 404/477 nm	CLK-FA047-1	1 mg
Picolyl-Azide-Sulfo-Cy5 Abs/Em = 647/663 nm	CLK-1177-1	1 mg
Picolyl-Azide-Sulfo-Cy3 Abs/Em = 546/565 nm	CLK-1178-1	1 mg
Picolyl-Azide-5/6-TAMRA Abs/Em = 553/565 nm	CLK-1179-1	1 mg
Picolyl-Azide-5/6-FAM Abs/Em = 490/510 nm	CLK-1180-1	1 mg
Picolyl-Azide-Cy7 Abs/Em = 753/775 nm	CLK-1183-1	1 mg
Picolyl-Azide-Cy5.5 Abs/Em = 678/694 nm	CLK-1182-1	1 mg
Selection of (Desthio) Biotin- and FL		9
Picolyl-Azide-PEG ₄ -Biotin	CLK-1167-5	5 mg
·	CLK-032-S	0,5 μmol
Azide-PEG ₃ -FLAG		·
Azide-PEG ₃ -Biotin Conjugate	CLK-AZ104P4-25	25 mg
Azide-PEG ₃ -Desthiobiotin	CLK-1107-10	10 mg
Selection of Auxiliary Re	-	
CuSO ₄	CLK-MI004-10	10 mg
Na-Ascorbate	CLK-MI005-10	10 mg
THPTA-Ligand	CLK-1010-100	100 mg

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