Amersham™ CyDye™ fluors

Selection Guide

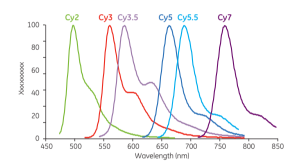


Welcome to Amersham CyDye fluors

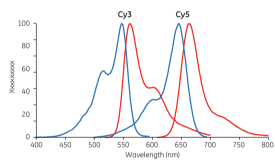
Amersham CyDye fluors are versatile fluorophores designed for a broad range of applications. CyDye fluors combine exceptional photostability with bright and intense signals, resulting in high sensitivity and a highly reproducible performance at a biologically suitable pH range of 3 to 10. The use of multicolor CyDye flours enables multiplexing without crosstalk. In addition, the CyDye flours readily dissolve in aqueous buffers, which eliminates the need of organic solvents. Finally, the high purity and thorough QC testing of Amersham CyDye fluors generate high levels of chromophore and reactive dye content.

Narrow excitation and emission bands result in discrete signals from each fluor, which together with minimal cross-talk contributes to high accuracy.

CyDye emission profiles

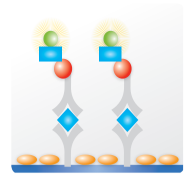


Excitation and emission profiles of Cy3 and Cy5



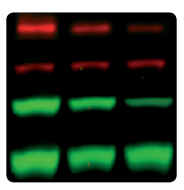
Spectral properties of CyDye fluors

	Color	Excitation max	Emission max
Cy2	Green	489	506
СуЗ	Red	550	570
Cy3.5	Red	581	596
Cy5	Blue	649	670
Cy5.5	Blue	675	694
Cy7	Purple	743	767



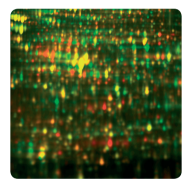
Multi-purpose labeling

- Wide selection of CyDye fluors for protein labeling for use in e.g., ELISA & immunoprecipitation
- Labeling strategy based on protein characteristics
 - **Antibodies**
 - Glycoproteins and carbohydrates
 - Amine-rich proteins



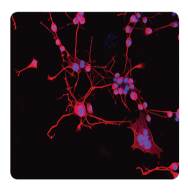
Fluorescent Western blotting

- Amersham ECL Plex™ for multiplexed, quantitative Western blotting
- Normalization to housekeeping protein in expression analysis
- · Analysis of post-translational modifications and isoforms



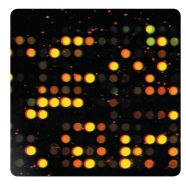
2-D DIGE

- Size and charge matched CyDye DIGE fluors enabling multiplexed quantitative 2D electrophoresis
- Labeling strategy based on sample availability
- Saturation dyes
 - For scarce sample material
- Minimal dyes
 - When sample material is not limiting



Cell imaging

- CyDye labeled secondary antibodies for use in the IN Cell Analyzer Systems
 Development of fixed cell assays for novel targets
 Medium to high-throughput fluorescence imaging
 Ready-to-use labeled antibodies enable multiplexed assays
- Streptavidin-conjugated CyDye fluors for use in Flow-cytometry
 In situ hybridization



DNA, RNA, and oligo labeling

- For multicolor analysis in microarrays, aCGH, FISH, whole chromosome painting, karotyping, and gene mapping
- A broad range of labeled nucleotides and reactive dyes available
- A range of CyDye labeled amidites are available for incorporation in oligosynthesis
- Provides options for direct labeling or post-labeling applications
- CyScribe™ labeling kits offer ease of use
- Custom pack sizes available upon request

CyDye fluor for a wide range of applications

Multi-purpose protein labeling

			-						
		Quantity	Code no.	Cy2	Cy3	Cy3.5	Cy5	Cy5.5	Су7
5-pc	acks								
	no-Reactive CyDye packs								
Targe	eted and specific labeling of amin	e residues or	n antibodies, _l	peptides, or	oligonucle	otides			
	Cy3 mono	$5 \times 1 mg$	PA23001		•				
	Cy3.5 mono	5 × 1 mg	PA23501			•			
	Cy5 mono	5 × 1 mg	PA25001				•		
	Cy5.5 mono	5 × 1 mg	PA25501					•	
	Reactive CyDye packs the for general labeling of amine	residues							
	Cy2 bis	5 × 1 mg	PA22000	•					
	Cy3.5 bis	5 × 1 mg	PA23500			•			
	Cy5 bis	5 × 1 mg	PA25000				•		
	Cy5.5 bis	5 × 1 mg	PA25500					•	
4 mo	no-Reactive Maleimide Cy ore selective method of antibody I equent antibody-antigen reaction	abeling that i		ossibility of	the label ir	nterfering w	vith		
	Cy3 Maleimide mono-Reactive Dye Pack	5 × 1 mg	PA23031		•				
	Cy5 Maleimide mono-Reactive Dye Pack	5 × 1 mg	PA25031				•		



	Qualitity	Code no.	CyŁ	СуЗ	Cy3.3	СуЗ	Cy3.3	
o-Reactive NHS ester ted and specific labeling of a		n antibodies, p	peptides, o	r oligonucl	eotides			
Cy3 mono NHS ester	150 µg	25900472		•				
	1 mg	PA13101		•				
	5 mg	PA13105		•				
	10 mg	PA13104		•				
	25 mg	PA13106		•				
	50 mg	PA13102		•				
Cy3.5 mono NHS ester	1 mg	PA13601			•			
	5 mg	PA13605			•			
	25 mg	PA13606			•			
Cy5 mono NHS ester	150 µg	25900472				•		
	1 mg	PA15101				•		
	5 mg	PA15100				•		
	10 mg	PA15104				•		
	25 mg	PA15106				•		
	50 mg	PA15102				•		
Cy5.5 mono NHS ester	1 mg	PA15601					•	
	5 mg	PA15605					•	
	10 mg	PA15604					•	
	25 mg	PA15606					•	
	50 mg	PA15602					•	
Cy7 mono NHS ester	1 mg	PA17101						
	5 mg	PA17105						
	10 mg	PA17104						
Reactive NHS ester ble for general labeling of am	nine residues							
Cy2 Bis NHS ester	5 mg	PA12000	•					
	10 mg	PA12004	•					Ī
	50 mg	PA12002	•					
Cy3 Bis NHS ester	5 mg	PA13000		•				Ī
	10 mg	PA13004		•				Ī
	50 mg	PA13002		•				Ī
Cy5 Bis NHS ester	5 mg	PA15000				•		Ī
	10 mg	PA15004				•		Ī
	50 mg	PA15002				•		Ī
Cy5.5 Bis NHS ester	5 mg	PA15500					•	ĺ
	10 mg	PA15504					•	Ī
	50 mg	PA15502					•	Ī
Cy7 Bis NHS ester	5 mg	PA17000						ĺ
-/								ĺ
,	10 mg	PA17004						

Quantity Code no.

Cy2

Cy3 Cy3.5 Cy5 Cy5.5

Cy7

Cy3 mono maleimide	1 mg	PA13131		•				
	5 mg	PA13130		•				
Cy3.5 mono maleimide	1 mg	PA13631			•			
	5 mg	PA13630			•			
Cy5 mono maleimide	1 mg	PA15131				•		
	5 mg	PA15130				•		
	25 mg	PA15136				•		
Cy5.5 mono maleimide	1 mg	PA15631					•	
	5 mg	PA15630					•	
	25 mg	PA15636					•	
Cy3 mono hydrazide	1 mg 	PA13121 PA13120		•				
ono-Reactive Hydrazide the labeling of free carbonyl g		teins and ca	rbohydrate:	S				
	5 mg			•				
Cy5 mono hydrazide	1 mg	PA15121				•		
0.55	5 mg	PA15120				•		
Cy5.5 mono hydrazide	1 mg	PA15621					•	
	5 mg	PA15620					•	
elect-a-dye ables a variety of labeling strate	paies usina NHS e	ester maleim	ide or hvdr	azide to he	investiaate	pd		
Cy5 Select-a-Dye pack	3 × 0.5 mg	PA15123	iac, or riyar	42/46 10 06	mvestigate	•		
ntibody labeling kits								
convenient way to tag antibodie	s with CyDye fluc	orescent dyes	s. Antibody	kits contair	n all reagen	ts required	for 2 × 1 m	g reac
Cy2 Ab Labeling Kit		PA32000	•					
Cy3 Ab Labeling Kit		PA33000		•				
Cy5 Ab Labeling Kit		PA35000				•		
onoclonal antibody labe		ired for 2 × 0.	1 ma react	ions				
Cy2 mAb Labeling Kit		PA32001	•					
5,2 ib Edbelling (iii								

PA35001

Cy2

Quantity Code no.

Mono-Reactive Maleimide

Cy5 mAb Labeling Kit

СуЗ

Cy3.5

Cy5 Cy5.5

Cy7



Fluorescent Western Blotting

Product	Code no.	Quantity	Cy2	Cy3	Cy5
ECL Plex goat-@-mouse IgG-Cy5, sufficient for 1000 cm² membrane area	PA45009	150 μg			•
ECL Plex goat-@-rabbit IgG-Cy5, sufficient for 1000 cm² membrane area	PA45011	150 μg			•
ECL Plex goat-@-mouse IgG-Cy3, sufficient for 1000 cm² membrane area	PA43009	150 μg		•	
ECL Plex goat-@-rabbit IgG-Cy3, sufficient for 1000 cm² membrane area	28-9011-06	150 μg		•	



2-D DIGE

	Code no.	Quantity	Minimal dye	Scarce sample
CyDye DIGE Fluor, Cy2 minimal dye	25-8010-82	5 nmol	•	
CyDye DIGE Fluor, Cy3 minimal dye	25-8010-83	5 nmol	•	
CyDye DIGE Fluor, Cy5 minimal dye	25-8010-85	5 nmol	•	
CyDye DIGE Fluor, Cy2 minimal dye	25-8008-60	10 nmol	•	
CyDye DIGE Fluor, Cy3 minimal dye	25-8008-61	10 nmol	•	
CyDye DIGE Fluor, Cy5 minimal dye	25-8008-62	10 nmol	•	
CyDye DIGE Fluor, Cy2 minimal dye	RPK0272	25 nmol	•	
CyDye DIGE Fluor, Cy3 minimal dye	RPK0273	25 nmol	•	
CyDye DIGE Fluor, Cy5 minimal dye	RPK0275	25 nmol	•	
Minimal dye labeling kit	28-9345-30	2 nmol	•	
CyDye DIGE Fluor, minimal labeling kit	25-8010-65	5 nmol	•	
DIGE labeling kit for scarce samples	25-8009-83	1 kit		•
Scarce samples and preparative gel labeling	25-8009-84	1 kit		•
Preparative gel labeling for scarce samples, Cy3 saturation dye	28-9366-83	400 nmol		•



Cell imaging

		Code no.	Cy2	СуЗ	Cy3.5	Cy5	Cy5.5	Су7
	Streptavidin-Fluor conjugates Streptavidin conjugated to a range of fluorescent dyes for use in in situ hybridization and flow cytometry							
Sile	, 35			iization an	a now cyto	пепу		
	Cy2-Streptavidin	PA42001	•					
	Cy3-Streptavidin	PA43001		•				
	Cy5-Streptavidin	PA45001				•		

DNA and RNA labelling

		Quantity	Code no.	Product information
	Dye Fluorescent Nucleotides			
CyD _.	ye labeled nucleotides are available in a rang	ge of bright, intense colors	with narrow e	mission bands
	Cy3-dCTP	25 nmol	PA53021	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH7.0
	Cy3-dCTP	25 nmol	PA53031	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy5-dCTP	25 nmol	PA55021	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy5-dCTP	250 nmol	PA55031	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy3-dUTP	25 nmol	PA53022	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy3-dUTP	250 nmol	PA53032	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy5-dUTP	25 nmol	PA55022	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy5-dUTP	250 nmol	PA55032	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy3.5-dCTP	25 nmol	PA53521	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Cy5.5-dCTP	250 nmol	PA55521	Supplied as a 1 mM solution, in 10 mM phosphate buffer, pH 7.0
	Су3-СТР	100 nmol	25-8010-86	Supplied as a 5 mM solution
	Cy5-CTP	100 nmol	25-8010-87	Supplied as a 5 mM solution
	Cy3-UTP	100 nmol	PA53026	Supplied as a 5 mM solution
	Cy5-UTP	100 nmol	PA55026	Supplied as a 5 mM solution
	Value Pack dCTP	5 × 25 nmol Cy3 dCTP + 5 × 25 nmol Cy5 dCTP	PA55321	Bulk pack of labeled Cy3 and Cy5 labeled dCTP
	Value Pack dUTP	5 × 25 nmol Cy3 dUTP + 5 × 25 nmol Cy5 dUTP	PA55322	Bulk pack of labeled Cy3 and Cy5 labeled dUTP
	CyDye Post-Labeling Reactive Dye Pack	12 × 40 000 pmol Cy3 + 12 × 40 000 pmol Cy5	RPN5661	Cy3 and Cy5 reactive NHS esters
	Cy3 Post-Labeling Reactive Dye Pack	12 × 40 000 pmol Cy3	25-8010-79	Cy3 NHS esters
	Cy5 Post-Labeling Reactive Dye Pack	12 × 40 000 pmol Cy5	25-8010-80	Cy5 NHS esters
	M Amidites CyDye incorporation at any position in an oli	gonucleotide during synth	esis	
	Cy3 Amidite	100 mg	28-9172-98	
	Cy3 Amidite	1 g	28-9172-99	
	Cy5 Amidite	100 mg	28-9042-49	
	Cy5 Amidite	1 g	28-9021-58	
	Cy5.5 Amidite	100 mg	28-9042-50	
	Cy5.5 Amidite	1 g	28-9021-60	

Custom pack sizes are available for all Cy dye products. Please enquire with your local GE Sales representative for additional information.

Systems for fluorescence imaging

	Cy2	Cy3	Cy5	Comments
Systems for florescence imaging				
ImageQuant LAS 500	•			Supports UV/ Blue fluorescence for Ethidium Bromide and SYBR™ Green
Amersham Imager 600 RGB	•	•	•	
Amersham Typhoon RGB	•	•	•	
Amersham Typhoon 5	•	•	•	Also supports NIR Long and NIR Short fluorescence

For more information or to place your order, please visit **www.gelifesciences.com** or contact your local GE distributor.



For contact information for your local office, please visit, www.gelifesciences.com/contact

www.gelifesciences.com/protein-purification

GE Healthcare Bio-Sciences AB Björkgatan 30 751 84 Uppsala Sweden



GE, imagination at work and GE monogram are trademarks of General Electric Company.

Amersham, Cy, CyDye, CyScribe ECL Plex, GFX, HyPer5, ImageQuant, and Typhoon and are trademarks of GE Healthcare companies.

Cy3-dUTP or Cy5-dUTP, Cy3.5-dCTP or Cy5.5-dCTP, Cy3-dCTP or Cy5-dCTP: These products are manufactured for GE Healthcare UK Limited by Perkin Elmer Life Sciences under US patent numbers 5047519 and 5151507

2-D Fluorescence Difference Gel Electrophoresis (2-D DIGE) technology is covered by US potent numbers 6,043,025, 6,127,134 and 6,426,190 and equivalent patents and patent applications in other countries and exclusively licensed from Carnegie Mellon University.

CyDye: This product is manufactured under an exclusive license from Carnegie Mellon University and is covered by US patent numbers 5,569,587 and 5,627,027.

Cy2: This product is manufactured under an exclusive license from Carnegie Mellon University and is covered by US patent numbers 5,486,616 and 5,627,027.

The purchase of CyDye products includes a limited license to use the CyDye products for internal research and development but not for any commercial purposes. A license to use the CyDye products for commercial purposes is subject to a separate license agreement with GE Healthcare. Commercial use shall include:

- 1. Sale, lease, license or other transfer of the material or any material derived or produced from it.
- 2. Sale, lease, license or other grant of rights to use this material or any material derived or produced from it.
- 3. Use of this material to perform services for a fee for third parties, including contract research and drug screening.

If you require a commercial license to use this material and do not have one, return this material unopened to GE Healthcare Bio-Sciences AB, Bjorkgatan 30, SE-751 84 Uppsala, Sweden and any money paid for the material will be refunded.

© 2017 General Electric Company—All rights reserved. First published Mar. 2017.

All goods and services are sold subject to the terms and conditions of sale of the company within GE Healthcare which supplies them. A copy of these terms and conditions is available on request. Contact your local GE Healthcare representative for the most current information.

GE Healthcare UK Limited Amersham Place Little Chalfont Buckinghamshire, HP7 9NA UK

GE Healthcare Europe, GmbH Munzinger Strasse 5 D-79111 Freiburg Germany

GE Healthcare Bio-Sciences Corp. 800 Centennial Avenue, P.O. Box 1327 Piscataway, NJ 08855-1327 USA

GE Healthcare Bio-Sciences KK Sanken Bldg., 3-25-1, Hyakunincho Shinjuku-ku, Tokyo 169-0073 Japan