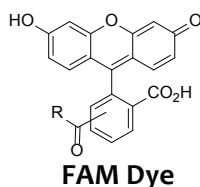


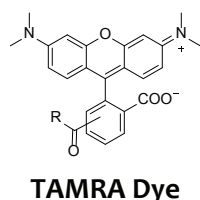
FAM & TAMRA Dyes

High Absorptivity & Purity, Competitive Prices

- Equipped with a variety of reactive groups: NHS and Sulfo-NHS ester, Vinylsulfone, Maleimide, Click chemistry, Isothiocyanate and Hydrazide
- High absorptivity, quantum yield and aqueous solubility
- High purity and compatible with wide range of biomolecules



5(6)-Carboxyfluorescein (FAM) dyes are traditionally used for labeling of biomolecules. FAM is a green fluorescent dye used to label peptides, proteins and nucleotides. The maximum excitation peak of FAM is closely matched to 488 nm spectral line of the argon-ion laser.



5(6)-Carboxytetramethylrhodamine (TAMRA) dyes are important fluorophore for preparing protein conjugates. TAMRA fluorophore has been incorporated into bioconjugates such as fluorescent antibody and avidin derivatives. TAMRA dye is also extensively utilized for oligonucleotide labeling and automated DNA sequencing applications.

FAM & TAMRA Dye Applications

Reactive FAM & TAMRA		FAM & TAMRA for Click Chemistry	
Reactive Form	Reacting with	Reactive Form	Application
NHS ester	Primary amine	Alkyne	CuAAC*
Sulfo-NHS ester		PEG-4 alkyne	CuAAC*
Vinylsulfone		Azide	CuAAC*
Isothiocyanate		ADIBO	SPAAC**
Maleimide	Thiol	Non-Reactive FAM & TAMRA	
Dichlorotriazine	Hydroxyl	Amine	-
Hydrazine	Aldehyde, Ketone	Thiol	-

*CuAAC: Copper-catalysed azide-alkyne cycloadditions

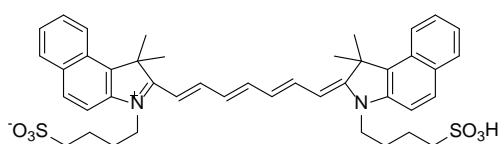
**SPAAC: Strain-promoted alkyne-azide cycloadditions

List of FAM & TAMRA Dyes

FAM Dyes					TAMRA Dyes				
Cat. No.	Product Name	Ex _{Max} (nm)	Em _{Max} (nm)	Packing Unit	Cat. No.	Product Name	Ex _{Max} (nm)	Em _{Max} (nm)	Packing Unit
CWS1025	FAM NHS ester	494	518	25 mg	KWS1025	TAMRA NHS ester	554	583	25 mg
CWSN1025	FAM Sulfo-NHS ester	494	518	1, 5, 25 mg	KWSN1025	TAMRA Sulfo-NHS ester	554	583	1, 5, 25 mg
CWA1020	FAM Vinylsulfone	494	518	1, 5, 25 mg	KWA1020	TAMRA Vinylsulfone	553	575	1, 5, 25 mg
CWM1003	FAM Maleimide	494	522	1, 5, 25 mg	KWM1057	TAMRA Maleimide	553	575	1, 5, 25 mg
CWZ1003	FAM Azide	494	522	1, 5, 25 mg	KWZ1025	TAMRA Azide	543	575	1, 5, 25 mg
CWH1003	FAM Hydrazide	492	519	1, 5, 25 mg	KWH1025	TAMRA Hydrazide	544	576	1, 5, 25 mg
CWR2003	FAM Dichlorotriazine	492	519	1, 5, 25 mg	KWR2025	TAMRA Dichlorotriazine	544	576	1, 5, 25 mg
CWK1003	FAM Alkyne	494	522	1, 5, 25 mg	KWK1025	TAMRA Alkyne	543	575	1, 5, 25 mg
PWK1701	FAM PEG4-Alkyne	494	522	1, 5, 25 mg	KWG1025	TAMRA PEG4-Alkyne	543	575	1, 5, 25 mg
DWF1001	FAM ADIBO	494	522	1, 5, 25 mg	DWR1001	TAMRA ADIBO	543	575	1, 5, 25 mg
CWE1003	FAM Amine	494	522	1, 5, 25 mg	KWE1025	TAMRA Amine	553	575	1, 5, 25 mg
CWT1003	FAM Thiol	494	522	1, 5, 25 mg	KWT1057	TAMRA Thiol	553	575	1, 5, 25 mg
CWI1003	FAM Isothiocyanate	492	519	25 mg	KWI1020	TAMRA Isothiocyanate	553	575	25 mg

ICG is clinically approved NIR dye and used in medical diagnostics, in vitro, in vivo and animal model study. BioActs developed water-soluble ICG dye for biological research/medical diagnostics.

Functionalized ICG dyes for labeling of antibodies, peptides, proteins and ligands.



Indocyanine Green (ICG) Dye

List of ICG Dyes

CatNo	Product Name	ExMax (nm)	EmMax (nm)	Packing Unit
RFP0815	ICG	785	812	25, 100 mg
RFP0915	ICG (Water-Soluble)	785	812	25, 100 mg
POS1604	ICG NHS ester	785	812	1, 5, 25 mg
POA1616	ICG Vinylsulfone	785	814	1, 5, 25 mg
POSN1604	ICG Sulfo-NHS ester	785	812	1, 5, 25 mg
POI1616	ICG Isothiocyanate	785	812	1, 5, 25 mg
POC1616	ICG Carboxylic acid	785	812	1, 5, 25 mg
PWM1301	ICG Maleimide	785	812	1, 5, 25 mg
POE1616	ICG Amine	785	812	1, 5, 25 mg
PWT1301	ICG Thiol	785	812	1, 5, 25 mg
POR2616	ICG Dichlorotriazine	785	812	1, 5, 25 mg
POH1616	ICG Hydrazide	785	821	1, 5, 25 mg
POK1616	ICG Alkyne	785	812	1, 5, 25 mg
POG1616	ICG PEG4-Alkyne	785	812	1, 5, 25 mg
DOC1061	ICG ADIBO	785	812	1, 5, 25 mg
POZ1616	ICG Azide	785	821	1, 5, 25 mg

ICG Dye Applications

Reactive ICG		ICG for Click Chemistry	
Reactive Form	Reactive with	Reactive Form	Application
ICG NHS ester	Primary amine	ICG Alkyne	CuAAC*
ICG Sulfo-NHS ester		ICG PEG-4 alkyne	CuAAC*
ICG Vinylsulfone		ICG Azide	CuAAC*
ICG Isothiocyanate		ICG ADIBO	SPAAC**
ICG Maleimide	Thiol	Non-Reactive ICG	
ICG Hydrazine	Aldehyde, Ketone	ICG	
ICG Dichlorotriazine	Hydroxyl	ICG (water-soluble)	
		ICG Amine	
		ICG Thiol	
		ICG Carboxylic acid	



Custom Service: 

of reactive dyes and proper labeling technology.

For ordering custom service, complete custom labeling service request form and submit via 

For questions, please contact us at support@bioacts.com

Headquarter



MAILS

ORDER SUPPORT: order@bioacts.com

CUSTOMER SUPPORT: support@bioacts.com



www.bioacts.com