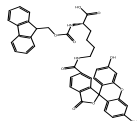
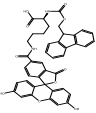
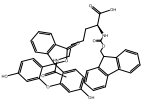
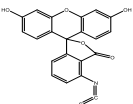
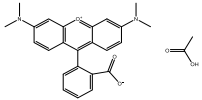
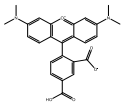


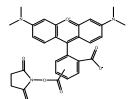
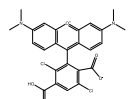
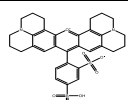
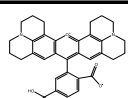
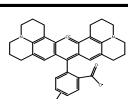
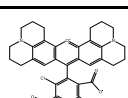
Biological Staining Reagents

We provide a list of high-quality cyanine based chemical dyes for staining and labeling biological molecules. Our structurally diverse dye series that have been used by leading research organizations consist of molecules that absorb and emit at a range of different wavelengths allowing users to address specific research needs. The functional groups introduced in the dye molecules such as hydroxysuccinimidyl ester (NHS-ester) or maleimide group can serve as handles for tethering proteins and nucleic acids, rendering them fluorescent for in vitro and in vivo studies. We provide these valuable chemical tools in various quantities at very competitive price.

Structure	Order_#	Name	CAS	MF	MW
	204534	Fmoc-Lys(6'-FAM) -OH	1266666-04-9	C ₄₂ H ₃₄ N ₂ O ₁₀	726.738
	204535	Fmoc-Lys(5'-FAM) -OH	1242933-88-5	C ₄₂ H ₃₄ N ₂ O ₁₀	726.738
	204536	Fmoc-Lys(5,6-FAM) - OH	n/a	C ₄₃ H ₃₈ N ₂ O ₁₀	742.781
	204576	6-FITC	3326-31-6	C ₂₁ H ₁₁ NO ₅ S	389.381
	204577	5(6)-Carboxy tetramethyl rhodamine	150347-56-1	C ₂₆ H ₂₆ N ₂ O ₅	446.503
	204578	5-Carboxytetramethylrhodamine ; (5-TAMRA)	91809-66-4	C ₂₅ H ₂₂ N ₂ O ₅	430.46

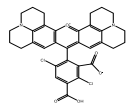
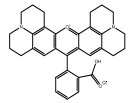
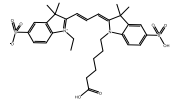
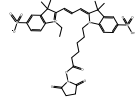
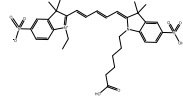
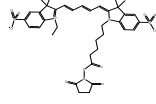
Biological Staining Reagents

We provide a list of high-quality cyanine based chemical dyes for staining and labeling biological molecules. Our structurally diverse dye series that have been used by leading research organizations consist of molecules that absorb and emit at a range of different wavelengths allowing users to address specific research needs. The functional groups introduced in the dye molecules such as hydroxysuccinimidyl ester (NHS-ester) or maleimide group can serve as handles for tethering proteins and nucleic acids, rendering them fluorescent for in vitro and in vivo studies. We provide these valuable chemical tools in various quantities at very competitive price.

Structure	Order_#	Name	CAS	MF	MW
	204579	5(6)- Carboxytetramethylrhodamine succinimidyl ester	246256-50-8	C ₃₀ H ₂₉ N ₃ O ₇	543.576
	204580	1,4-Dichloro-6- Carboxytetramethylrhodamine	407581-83-3	C ₂₅ H ₂₀ Cl ₂ N ₂ O ₅	499.344
	204581	Sulforhodamine 101; Sulforhodamine 640	60311-02-6	C ₃₁ H ₃₀ N ₂ O ₇ S ₂	606.708
	204583	6-Carboxy-X-rhodamine; 6- ROX	194785-18-7	C ₃₃ H ₃₀ N ₂ O ₅	534.612
	204584	5(6)-Carboxy-X-rhodamine; 5(6)-ROX	198978-94-8	C ₃₄ H ₃₄ N ₂ O ₅	550.655
	204585	6 d ROX	N/A	C ₃₃ H ₂₈ Cl ₂ N ₂ O ₅	603.496

Biological Staining Reagents

We provide a list of high-quality cyanine based chemical dyes for staining and labeling biological molecules. Our structurally diverse dye series that have been used by leading research organizations consist of molecules that absorb and emit at a range of different wavelengths allowing users to address specific research needs. The functional groups introduced in the dye molecules such as hydroxysuccinimidyl ester (NHS-ester) or maleimide group can serve as handles for tethering proteins and nucleic acids, rendering them fluorescent for in vitro and in vivo studies. We provide these valuable chemical tools in various quantities at very competitive price.

Structure	Order_#	Name	CAS	MF	MW
	204586	5 d ROX	N/A	C ₃₃ H ₂₈ Cl ₂ N ₂ O ₅	603.496
	204587	Rhodamine 101	64339-18-0	C ₃₂ H ₃₁ ClN ₂ O ₃	527.061
	204588	Cy3	146368-13-0	C ₃₁ H ₃₈ N ₂ O ₈ S ₂	630.771
	204589	Cy3-SE	146368-16-3	C ₃₅ H ₄₁ N ₃ O ₁₀ S ₂	727.844
	204590	Cy5	146368-11-8	C ₃₃ H ₄₀ N ₂ O ₈ S ₂	656.809
	204591	Cy5-SE	146368-14-1	C ₃₇ H ₄₃ N ₃ O ₁₀ S ₂	753.882