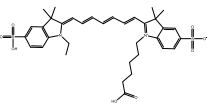
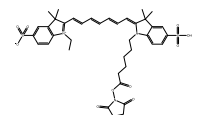
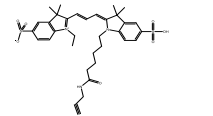
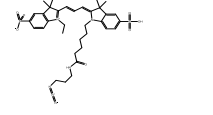
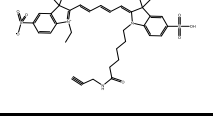
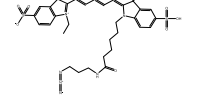


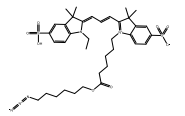
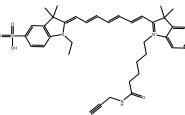
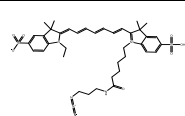
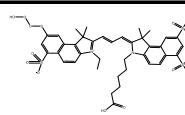
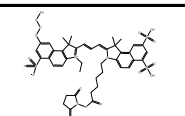
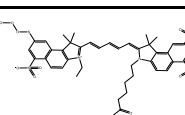
Biological Staining Reagents

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
	204592	Cy7	943298-08-6	C ₃₅ H ₄₂ N ₂ O ₈ S ₂	682.847
	204593	Cy7-SE	477908-53-5	C ₃₉ H ₄₅ N ₃ O ₁₀ S ₂	779.92
	204594	Cy3-YNE	1010386-62-5	C ₃₄ H ₄₁ N ₃ O ₇ S ₂	667.836
	204595	Cy3-N3	N/a	C ₃₄ H ₄₄ N ₆ O ₇ S ₂	712.881
	204596	Cy5-YNE	1345823-20-2	C ₃₆ H ₄₃ N ₃ O ₇ S ₂	693.874
	204597	Cy5-N3	1481447-40-8	C ₃₆ H ₄₆ N ₆ O ₇ S ₂	738.919

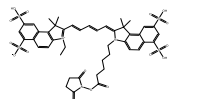
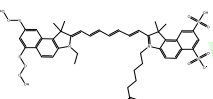
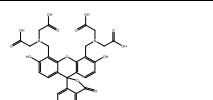
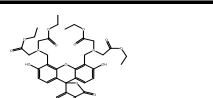
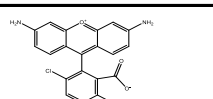
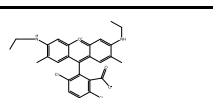
Biological Staining Reagents

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
	204598	CY3-6-N3	1529799-75-4	C ₃₇ H ₄₉ N ₅ O ₈ S ₂	755.946
	204599	Cy7-YNE	N/A	C ₃₈ H ₄₅ N ₃ O ₇ S ₂	719.912
	204600	CY7-N3	N/A	C ₃₈ H ₄₈ N ₆ O ₇ S ₂	764.957
	204601	Cy3.5	1284240-77-2	C ₃₉ H ₄₂ N ₂ O ₁₄ S ₄	891.005
	204602	Cy3.5-SE	871518-83-1	C ₄₃ H ₄₅ N ₃ O ₁₆ S ₄	988.078
	204603	Cy5.5	210892-23-2	C ₄₁ H ₄₄ N ₂ O ₁₄ S ₄	917.043

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
	204604	Cy5.5-SE	442912-55-2	C ₄₅ H ₄₇ N ₃ O ₁₆ S ₄	1014.12
	204605	Cy7.5	847180-48-7	C ₄₃ H ₄₆ N ₂ O ₁₄ S ₄	943.081
	204606	Calcein tetraethyl acid	207124-64-9	C ₃₀ H ₂₆ N ₂ O ₁₃	622.539
	204607	Calcein tetraethyl ester	1170856-93-5	C ₃₈ H ₄₂ N ₂ O ₁₃	734.755
	204608	5dR110	N/A	C ₂₁ H ₁₂ Cl ₂ N ₂ O ₅	443.236
	204609	5dR6G	N/A	C ₂₇ H ₂₄ Cl ₂ N ₂ O ₅	527.398