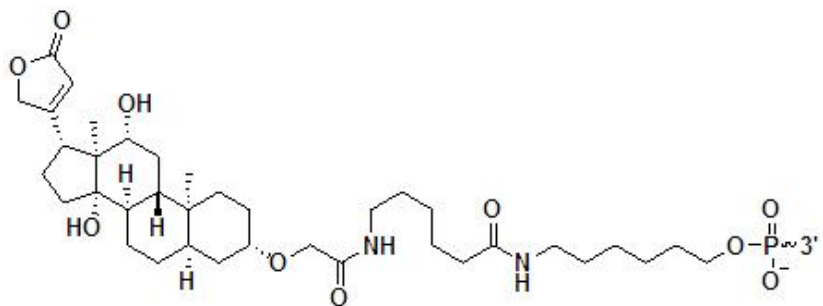
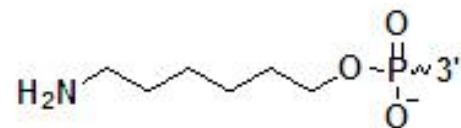


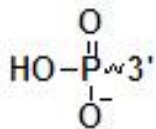
5' DIG



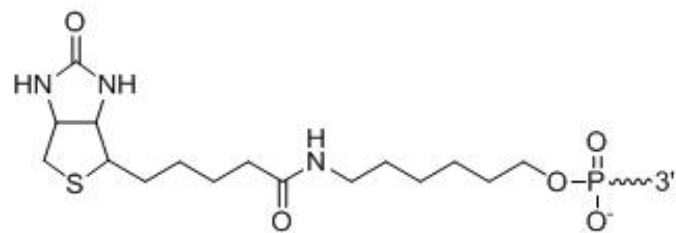
5'C6 Amine



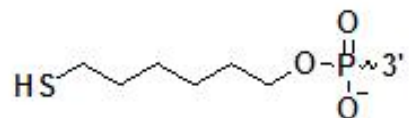
5'Phosphate



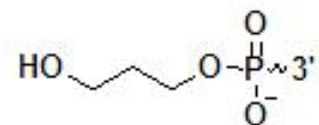
5'Biotin



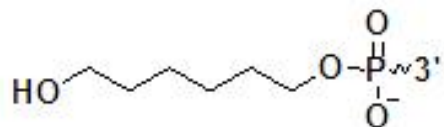
5'Thiol



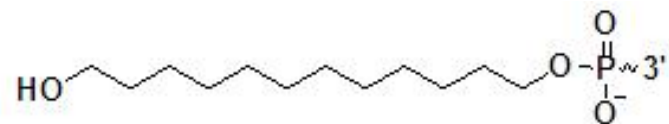
5'C3 spacer



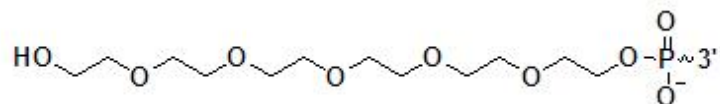
5'C6 spacer



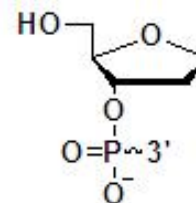
5'C12 spacer



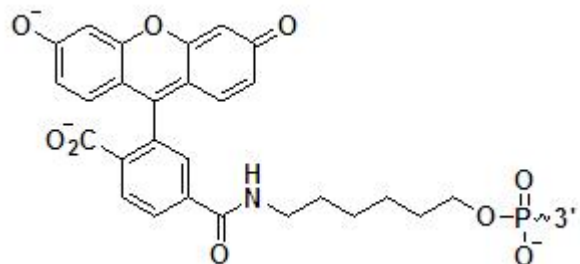
5'18 atom spacer



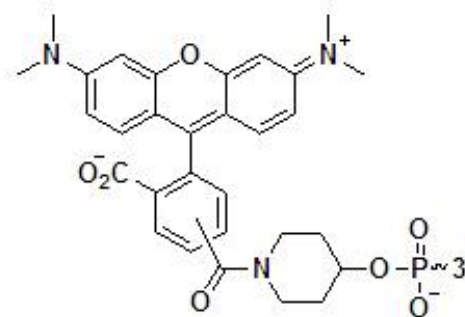
5'dS spacer



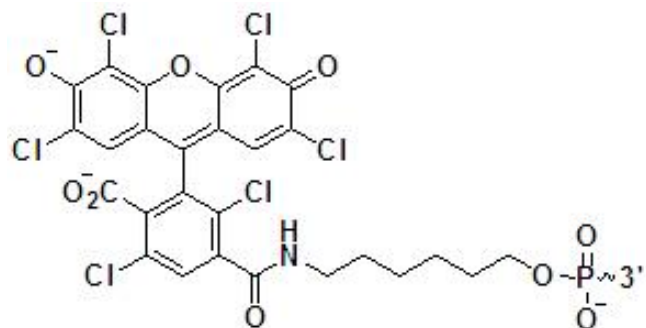
5'FAM



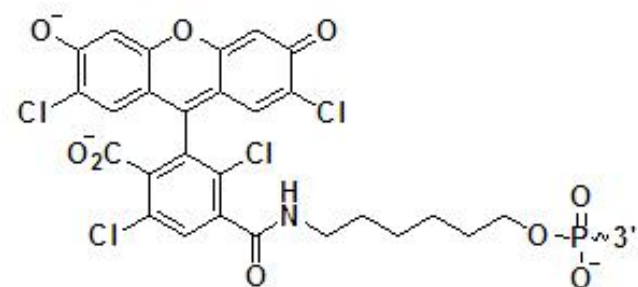
5'TAMRA



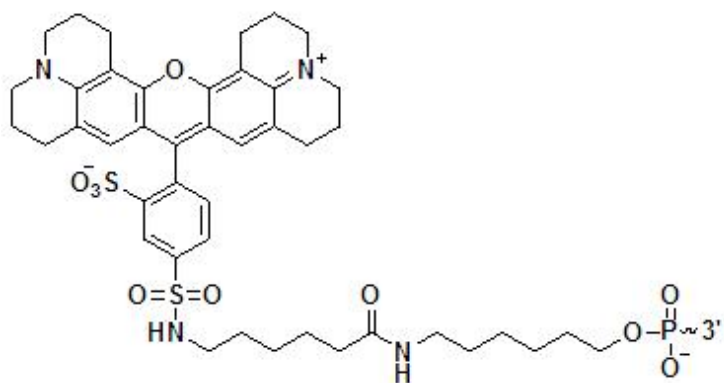
5'HEX



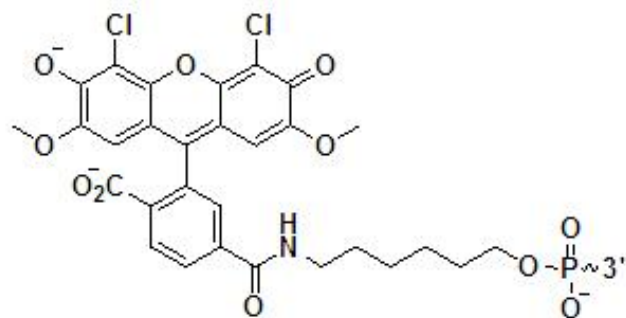
5'TET



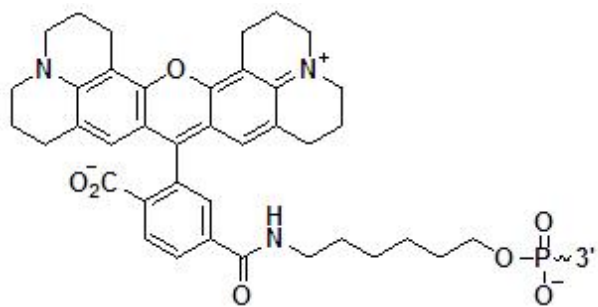
5'Texas Red



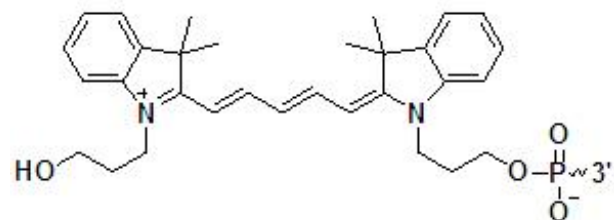
5'JOE



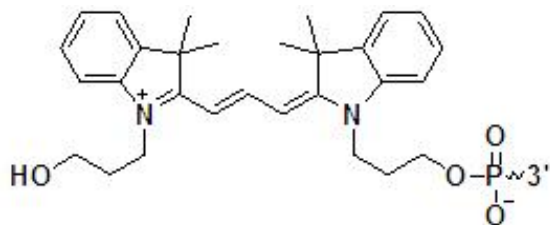
5'ROX



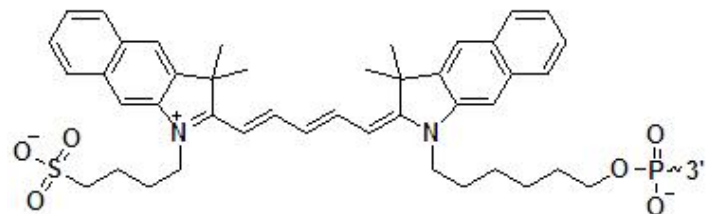
5'Cyanine5



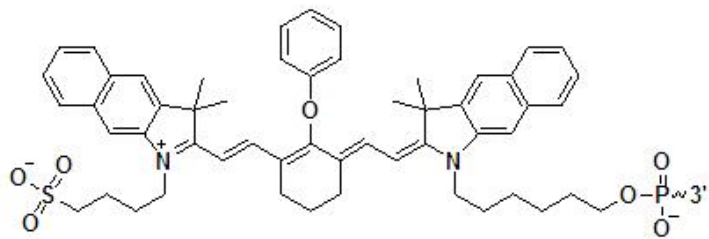
5'Cyanine3



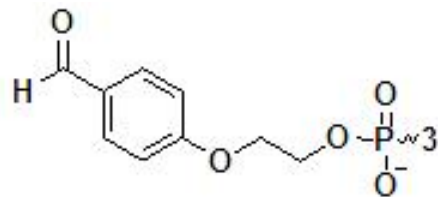
5'IRD700



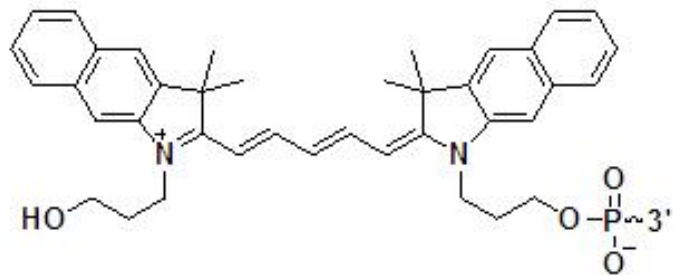
5'IRD800



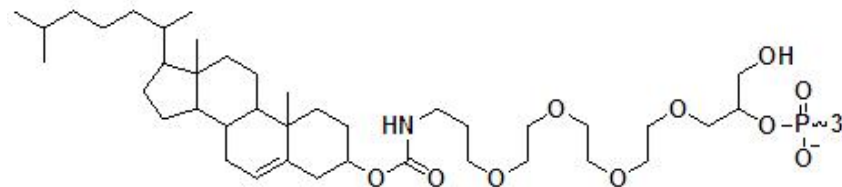
5'C2 Aldehyde



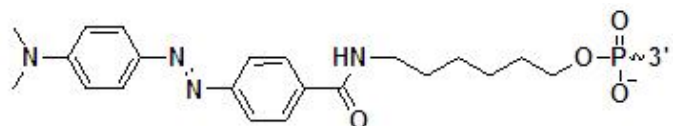
5'Cyanine5.5



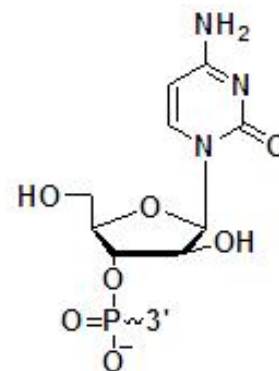
5'Cholesteryl-TEG



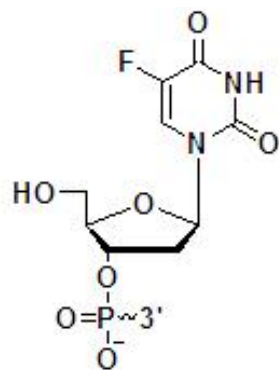
5'Dabcyl



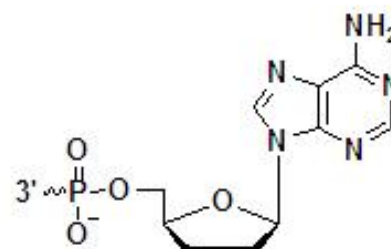
5'Ara-dC



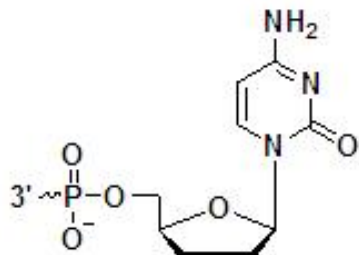
5'5-F-dU



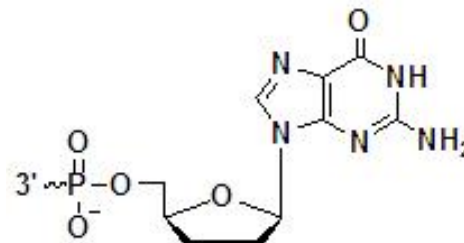
5'2',3'-ddA



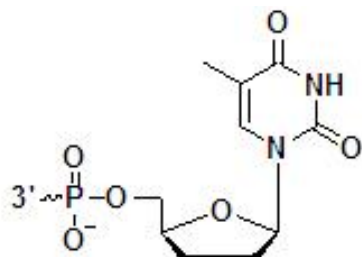
5'2',3'-ddC



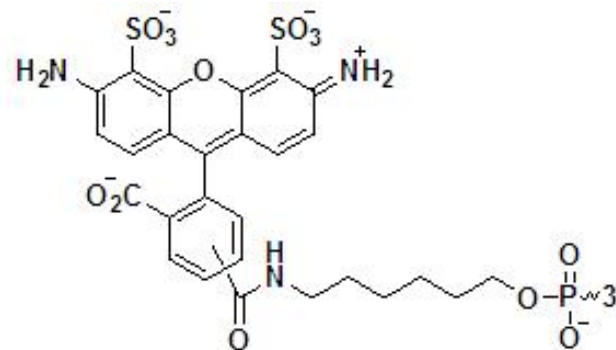
5'2',3'-ddG



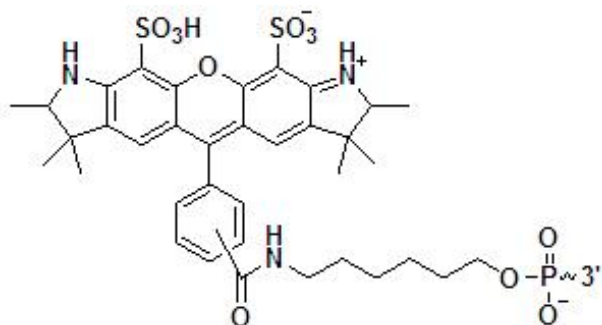
5'2',3'-ddT



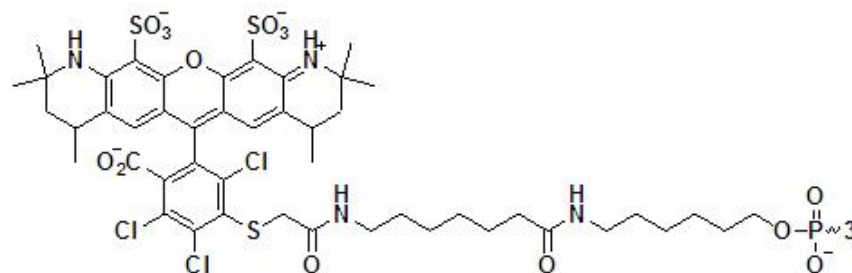
5'AlexaFluor 488



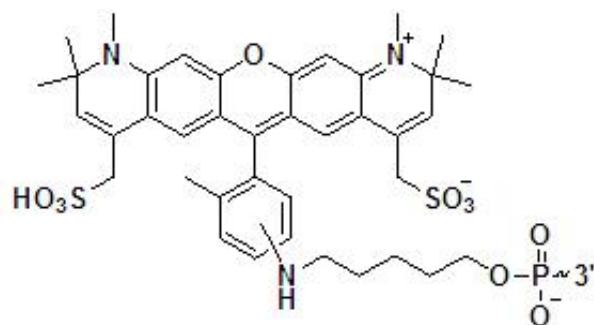
5'AlexaFluor 532



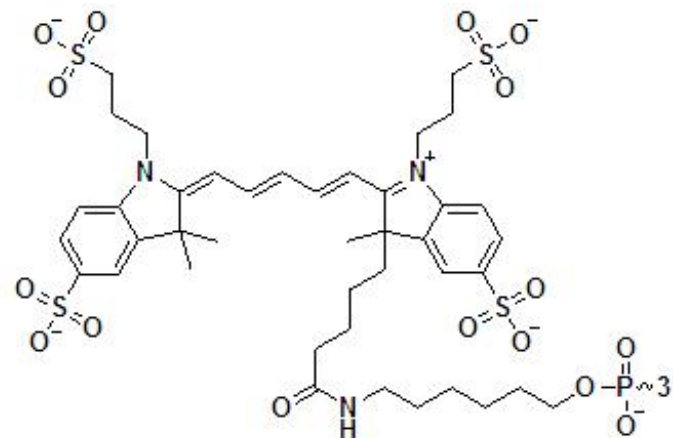
5'AlexaFluor 546



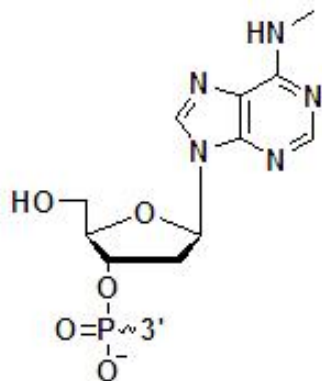
5'AlexaFluor 594



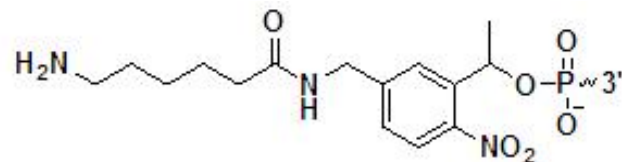
5'AlexaFluor 647



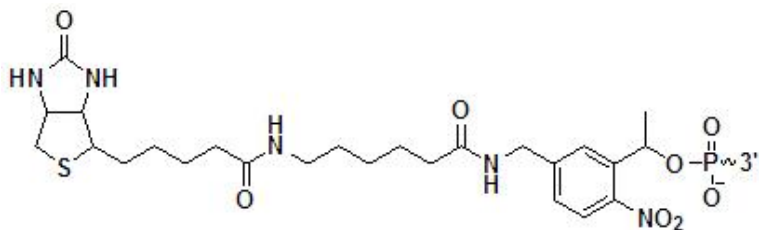
5'N6-methyl- 2'-deoxyadenosine



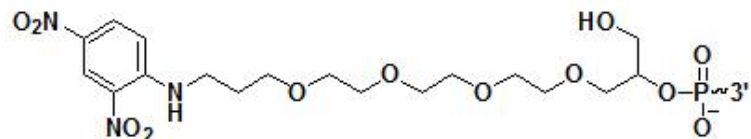
5'PC(photo-cleavable) Amine Linker



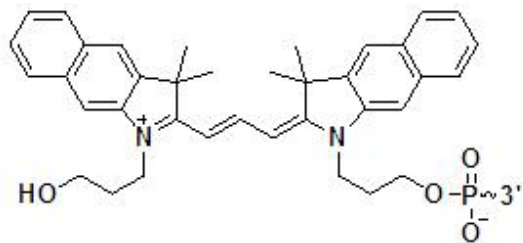
5'PC(photo-cleavable) Biotin Linker



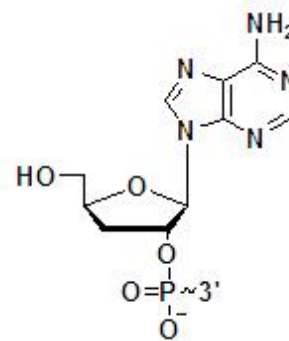
5'DNP (2,4-dinitrophenyl)-TEG



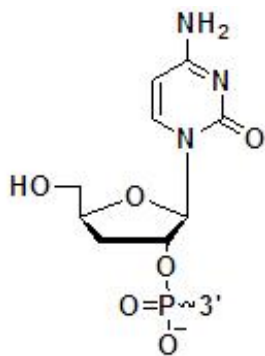
5'Cyanine3.5



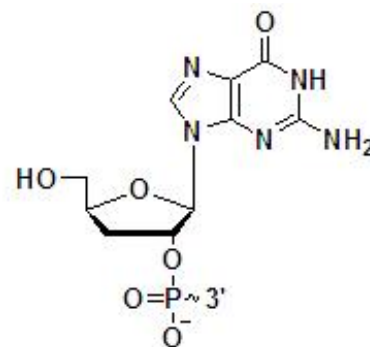
5'3'-dA



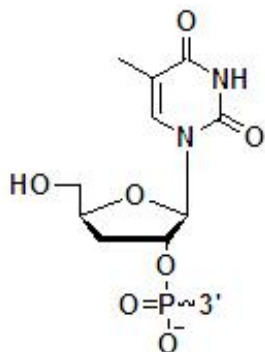
5'3'-dC



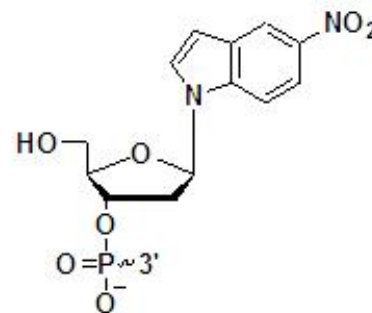
5'3'-dG



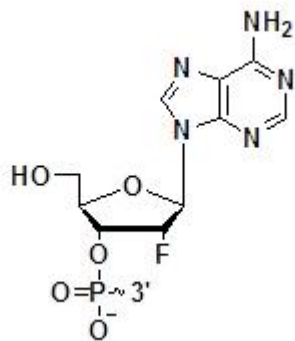
5'3'-dT



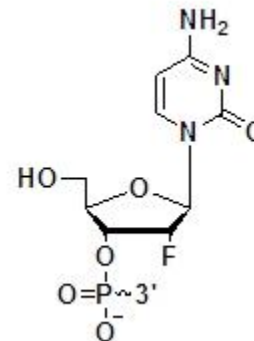
5'5-Nitroindole



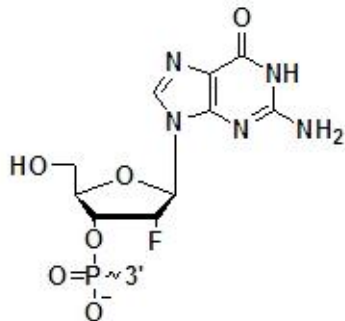
5'2'-F-rA



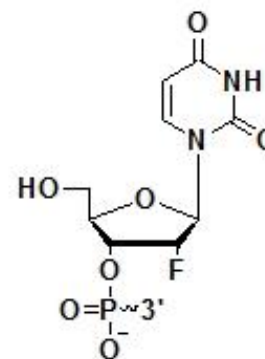
5'2'-F-rC



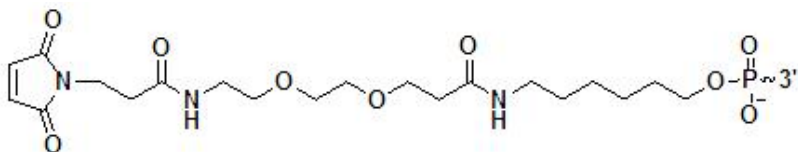
5'2'-F-rG



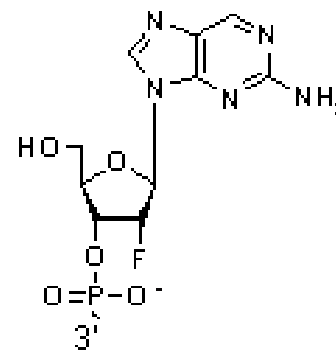
5'2'-F-rU



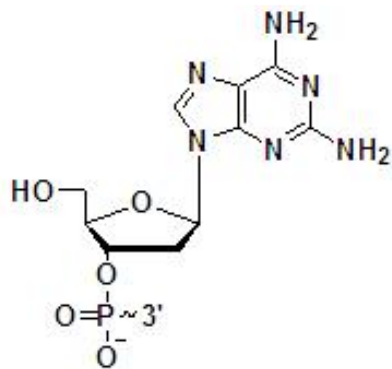
5'Maleimide



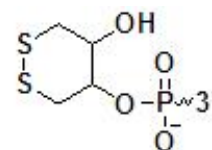
5'2'-Aminopurine



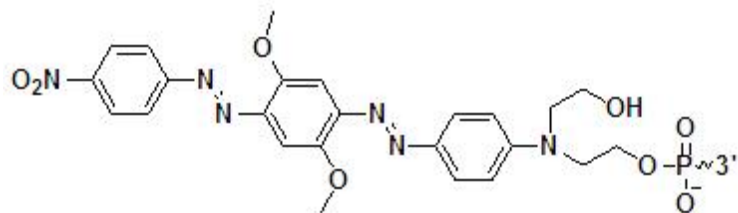
5'2,6-Diaminopurine



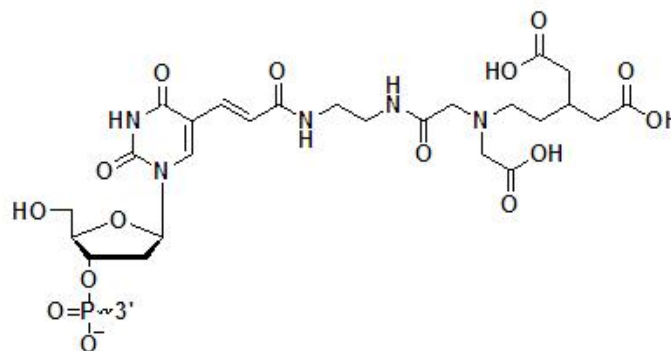
5'Dithiol



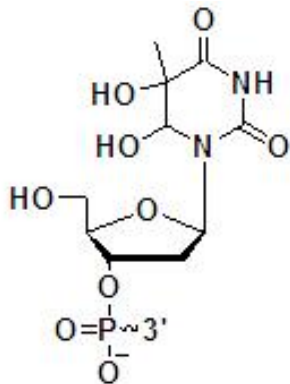
5'BHQ2



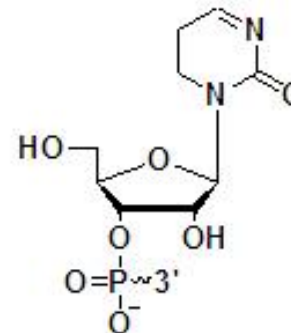
5'EDTA-C2-dT



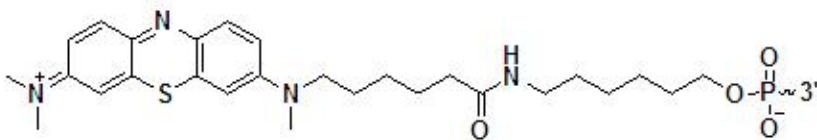
5'Thymidine Glycol



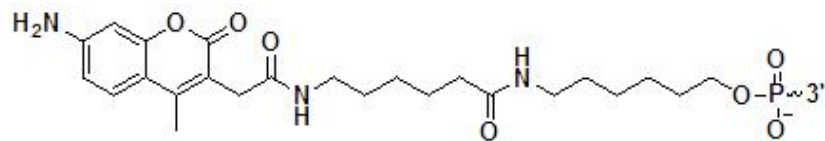
5'Zebularine



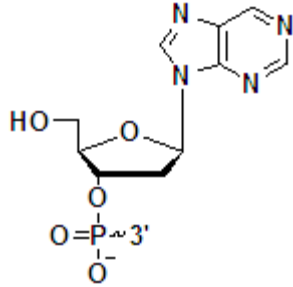
5'5' Methylene Blue



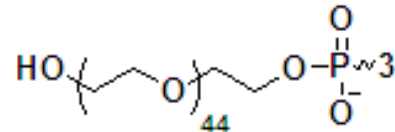
5'5' AMCA (amino-methyl-coumarin-acetate)



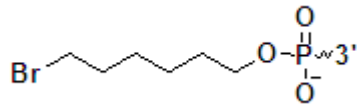
5'5' Deoxypurine (2'-DeoxyNebularine)



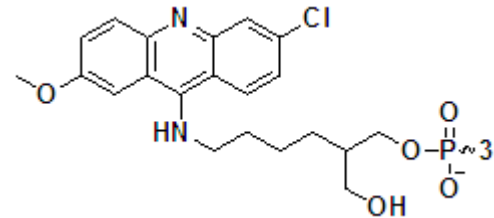
5'5' PEG-2000



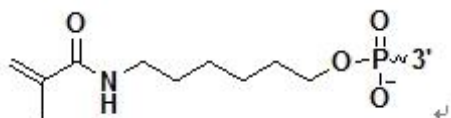
5'5'-BromoHexyl (Br)



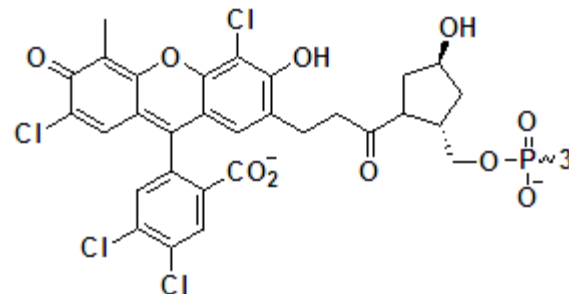
5'5' Acridine



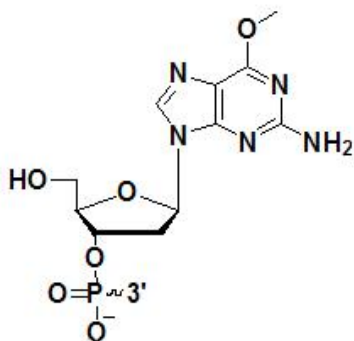
5'5' Acrylamide (acrydite)



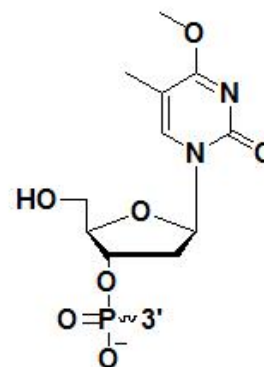
5'5'-Yakima Yellow



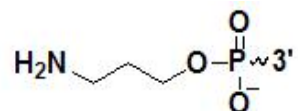
5'O6-Methyl 2'-dG



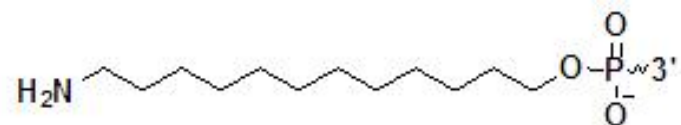
5'O4-Methyl-dT



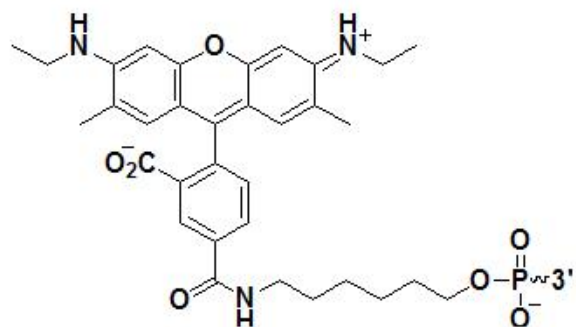
5'5' C3-Amine



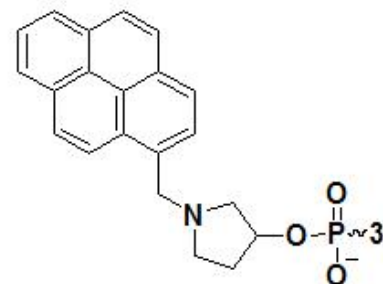
5'5' C12-Amine



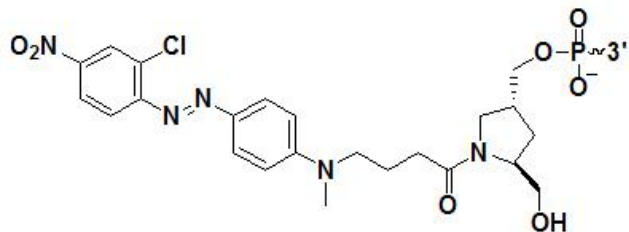
5'Rhodamine 6G



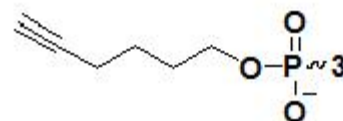
5'Pyrene-Cap



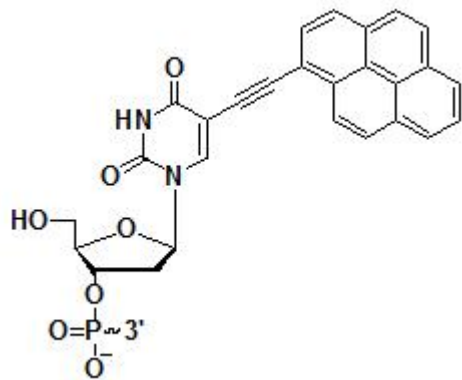
5'Epoch Eclips Quencher



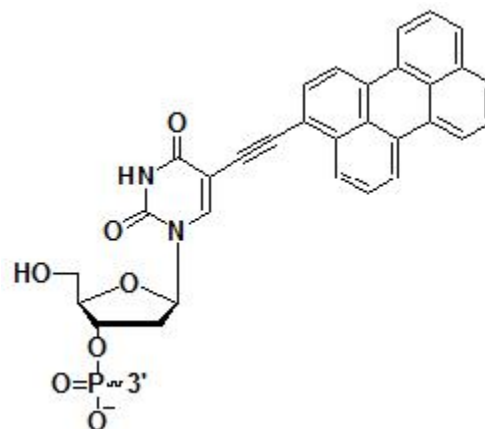
5'5'-Hexynyl



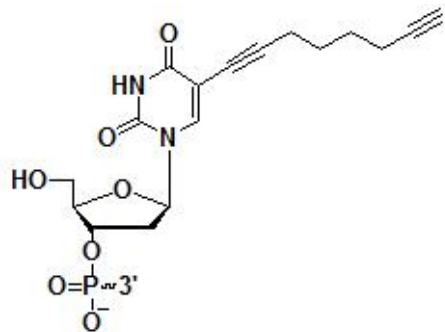
5'Pyrene-dU



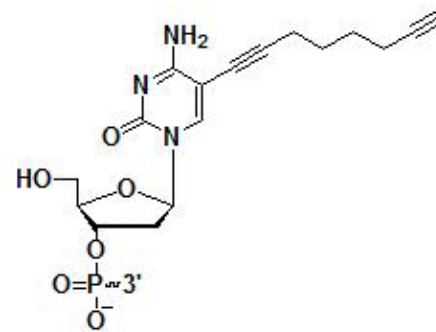
5'Perylene-dU



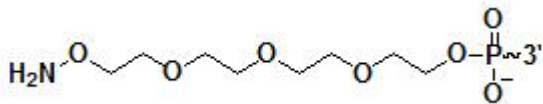
5'C8-Alkyne-dT



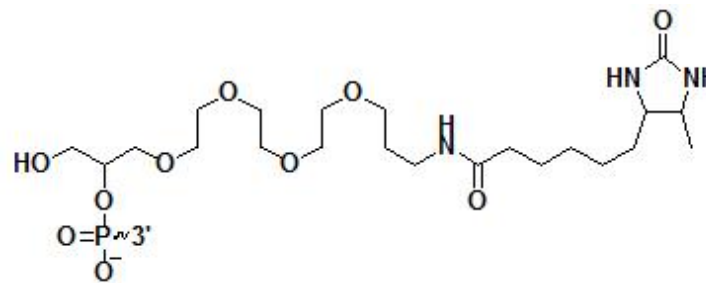
5'C8-Alkyne-dC



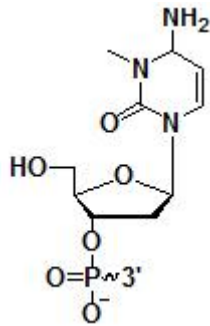
5'AminoOxy



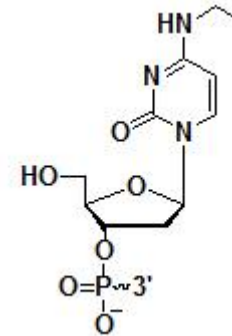
5'Desthiobiotin TEG



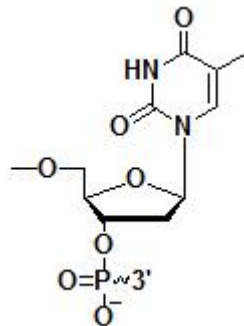
5'N3-Methyl dC



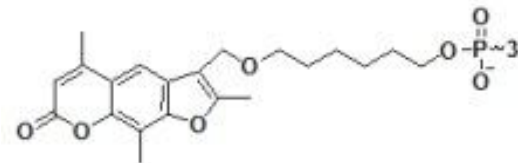
5'N4-Ethyl dC



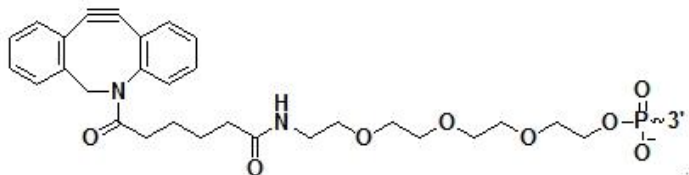
5'5'-OMe-dT



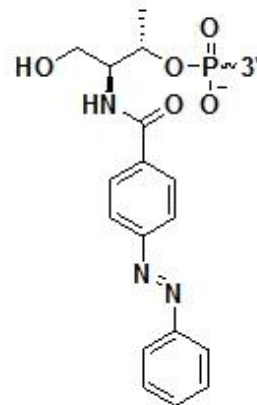
5'C6-Psoralen



5'DBCO TEG



5'Azobenzene



5'5'-triphosphate

