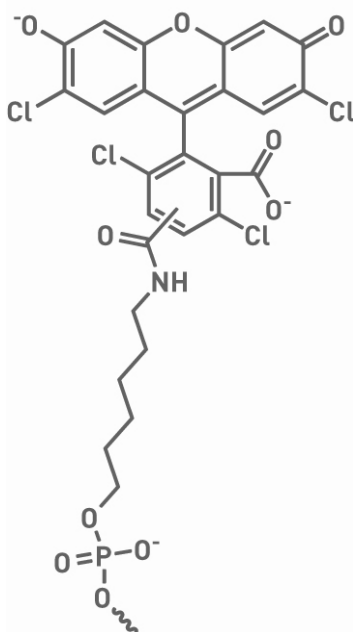


TET™

Structure



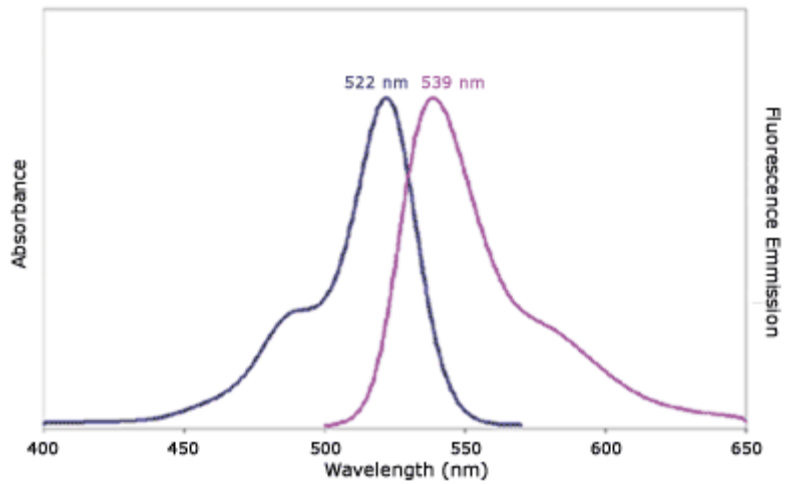
Key data

Ab_{max} 495 nm Em_{max} 520 nm

Extinction Coef (260 nm): 16,300
Extinction Coef (at absorbance max): 86,000

5' MW: 675.2
3' MW: 675.2

Spectra



With permission from IDT

Properties

Tetrachlorofluorescein is a chemical relative of *fluorescein* that is commonly used for multiplexed assays with FAM™ and HEX™.