

Lumiprobe Corporation

201 International Circle, 135號套房 馬里蘭州亨特瓦雷, 21030

美國

手機: +1 888 973 6353 傳真: +1 888 973 6354

電子郵件: order@lumiprobe.com

DusQ 1 CPG 1000

http://hk.lumiprobe.com/p/dusq-1-cpg-1000

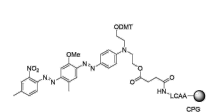
This support with a pore size of 1000 Å is intended for the automated synthesis of oligonucleotides of up to 120 bases in length modified with DusQ1 dark quencher at the 3' end.

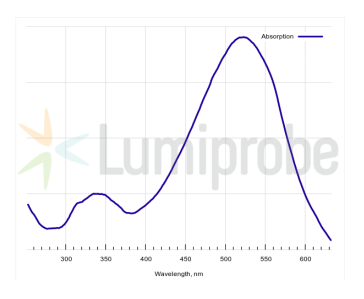
Non-fluorescent DusQ1 quencher exhibits the strongest absorption within the range of 480 to 580 nm; its absorption maximum is at 534 nm. It is suitable for quenching (a combination of static and dynamic quenching) of many fluorophores, including Biosearch BlueTM, Marina BlueTM, Edans, Bothell Blue, FAMTM, JOETM, VICTM, R6G, HEXTM, TETTM and Yakima YellowTM. It can be used for the synthesis of hybridization probes such as TagMan, Molecular Beacon, Scorpion.

Usage

Coupling: Standard conditions identical to normal nucleobases.

Deprotection: 2 hours at room temperature using concentrated ammonia or 10 min at 65 °C using AMA mixture, concentrated aqueous ammonia/40% methylamine (1:1). Deprotection conditions depend on oligonucleotide composition and nucleobase protecting groups, as well as additional modifications, if present.





外观:

质量控制:

储存条件:

激发/吸收极大值,纳米: 522 ϵ , 摩尔吸光系数, cm^{-1} : 27300 CF_{260} : 0.17 CF_{280} : 0.10

孔径大小,埃: 1000 典型载荷, umol/g: 30-50