

## **Lumiprobe Corporation**

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## **DusQ 1 amidite, 5'-terminal**

http://cn.lumiprobe.com/p/dusq1-amidite-terminal

DusQ® 1 is a fluorescence quencher with the most effective absorption in the range of 480-580 nm, the maximum absorption is at 522 nm.

As it was demonstrated for a complete analogue of this quencher, both dynamic (FRET) and static fluorescence quenching can be described [1-2]. For this reason, DusQ 1 can be used in hybridization probes such as TaqMan, Molecular Beacon, Scorpion to guench the fluorescence of a wide range of fluorophores including FAM, JOE, VIC, R6G, HEX, TET.

The use of nonfluorescent quenchers as FRET pair acceptors has many advantages compared to the use of fluorophores as guenchers. As part of the probe, the DusQ 1 chromophore more efficiently absorbs the fluorescence of the FRET-pair donor, which makes it possible to significantly reduce the background fluorescence of the probe and, thus, increase the signal-to-noise ratio and increase the dynamic range of the signal.

Probes based on DusQ 1 are conveniently used in multiplex analysis, since this quencher, unlike fluorescent FRET acceptors, does not possess its own fluorescence and does not «occupy» the detecting channels available to the researcher.

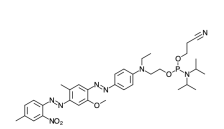
## Usage

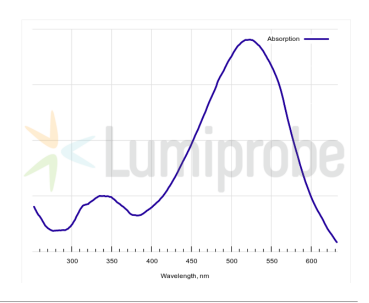
Coupling: 4 minutes

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).

[1] Johansson MK, Fidder H, Dick D, Cook RM. Intramolecular dimers: a new strategy to fluorescence quenching in duallabeled oligonucleotide probes. J Am Chem Soc. 2002 Jun 19;124(24):6950-6. doi: 10.1021/ja0256780. PMID: 12059218.

[2] Johansson MK. Choosing reporter-quencher pairs for efficient quenching through formation of intramolecular dimers. Methods Mol Biol. 2006;335:17-29. doi: 10.1385/1-59745-069-3:17. PMID: 16785617.





外观:

分子 676.75 量:

分子 C<sub>34</sub>H<sub>45</sub>N<sub>8</sub>O<sub>5</sub>P

质量

储存 条件:

法律 本产品仅供研究目的提供和销售。 本产品并未经过食品、药品、医疗器械、化妆品等领域的安全性和效力测试,且未经明示或暗示授权用于其他任何用途,包括但不限于体外诊 声明: 断、人类或动物用途,以及商业用途 。

激发/ 522 吸收 极大 值, 纳米:

ε, 摩 27300 尔吸 光系 数 **m**t

CF<sub>260</sub>: 0.17 CF<sub>280</sub>: 0.10

稀释 剂: