

Substante chimice reactivi de laborator

I.D.: 90898304

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Pretul estimativ: 54.996,00 RON - 54.996,00 RON

Descriere: Oferta refuzata: 5'-TTT TTT TTT TTT TTT TT-3', 5 µmol scale, RP-HPLC purif Polinucleotid format din 20 baze timina, purificat HPLC, format uscat 5'-TTT TTT TTT TTT TTT -3', 5 µmol scale, RP-HPLC purif Polinucleotid format din 15 baze timina, purificat HPLC, format uscat 5'-TTT TTT TTT T -3', 5 µmol scale, RP-HPLC purif. Polinucleotid format din 10 baze timina, purificat HPLC, format uscat 5'-TTT TT -3', 5 µmol scale, RP-HPLC purif Polinucleotid format din 5 baze timina, purificat HPLC, format uscat 5'Amino Modifier C6-AAA AAA AAA AAA AAA AA-3', 5 µmol scale, RP-HPLC purif. Polinucleotid format din 20 baze adenine, modificat la capatul 5 cu gruparea Amino, purificat HPLC, format uscat Reverse Phase HPLC (RP-HPLC), 5 µmol scale - 1 purification SQ-MODOL-FL055-03M05, 3' Cy5® 5 µmol synthesis scale Modificator Cy5 la capatul 3'(cod producator EUROGENTEC: SQ-MODOL-FL055-03M05) 5' Thiol C6 5 µmol scale - 1 modification Modificator Thiol (SH) la capatul 5'(cod producator EUROGENTEC: MF056-05M05) 5' Thiol C6 5 µmol scale DNA Base 5 µmol synthesis scale (5-139 bases) - 1 base, Timine Baze folosite la sinteza unor oligonucleotide personalizate (cod producator EUROGENTEC: BA-DN001-M05) Timine DNA Base 5 µmol synthesis scale (5-139 bases) Baze folosite la sinteza unor oligonucleotide personalizate (cod producator EUROGENTEC: BA-DN001-M05) Termen livrare : maxim 45 zile Achizitia se deruleaza in cadrul proiectului PNRR-III-C9-2022-I8-CF- 199/28.11.2022 Responsabil Achizitie: Catalin Petcu