

CoreFocus Report

No.429

LC Reversed-phase **Shim-pack Series**

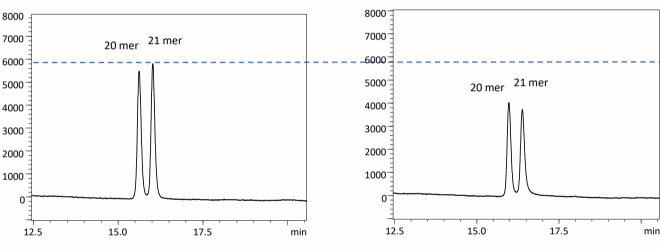
Shim-pack Scepter[™] Claris C18-120

Effectiveness of inert column in analysis of Synthesized oligonucleotide

Keywords: nucleic acid, DNA, RNA, inert system, inert column

Scepter Claris C18-120 (inert column)

Scepter C18-120 (standard column)



System Nexera XS inert

Shim-pack Scepter Claris C18-120 (100 mm \times 2.1 mm I.D., 1.9 μ m), P/N : 227-31210-02 Column

Shim-pack Scepter C18-120 (100 mm \times 2.1 mm I.D., 1.9 μ m), P/N : 227-31012-05

A: 10mmol/L TEA*+ 100 mmol/L HFIP* in water, B: Methanol Mobile phase

10%B(0 min) - 30%B (20 min) - 10%B(20.1- 30 min) Gradient program

Flow Rate 0.3 mL/min Column Temp. 60°C Injection vol. 1 uL Detection UV 260 nm

Sample Synthetic oligonucleotide 20 mer and 21 mer

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^{*}TEA: Triethylamine

^{**}HFIP: Hexafluoro-2-propanol

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