

siRNA 優惠專案

活動期間購買本頁產品單筆消費滿 1 萬元
就送 SYBR Green PCR Master Mix 壹支 (1.25 ml, 20 µl/rxn)
歡迎洽詢伯森業務專員索取完整產品資訊

SALE
Until 2024.9.30



Guaranteed Custom siRNA



siRNA Labeling Kit

siRNA 設計保證方案

- 免費設計，依照指定的基因或轉錄異構物 (transcript isoform) 進行設計與合成
- 保證抑制效能，交付 3 條 siRNA duplex 序列，並保證至少一條可達 80% 以上抑制效果 (以 mRNA qPCR 定量結果為準)
- 兩種出貨包裝型式可選，提供「3 管分裝 (Set)」或「混合在同壹管 (Pool)」兩種交付型式選擇

※另有多種 siRNA Control 產品可供選購，歡迎洽詢

| Negative Control siRNA duplex | Guaranteed Custom siRNA | Positive Control siRNA duplex |
|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">✓ Unlabeld Pack Size: 5 nmol✓ FAM labeled Pack Size: 12 nmol | <ul style="list-style-type: none">✓ siRNA Set 三管分開的 siRNA duplex Pack Size: 7 nmol*3 ea✓ siRNA Pool 三條 siRNA duplex 混成壹管 Pack Size: 21 nmol | <ul style="list-style-type: none">✓ b-actin✓ Cdk-1✓ Eg-5✓ GFP✓ LaminB1✓ NuMA✓ pGL2 lucifer✓ pGL3 lucifer✓ Vimentin |
| 2 種產品選擇 | 2 種包裝型式 | 9 種產品選擇 |

Label IT® siRNA Tracker™ Intracellular Localization Kit

- 可應用於標定 siRNA，以觀察追蹤 siRNA 在動物細胞或組織內的分佈位置
- 化學標定方式，流程簡單，一小時即可完成標定反應
- 標定反應不會影響 siRNA 轉染 (transfection) 或抑制 (knockdown) 效率
- 產品多元彈性，多種標定分子可選



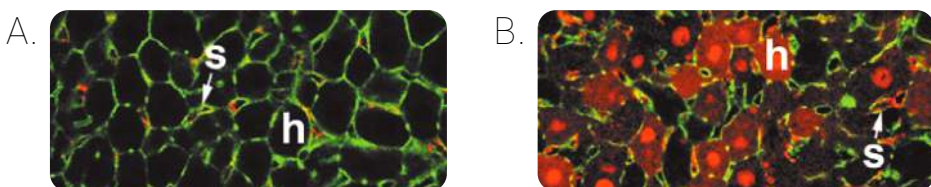
詳細說明



Label IT® siRNA Tracker™ Intracellular Localization Kit

訂購貨號 標定螢光

| | |
|------------|-----------------|
| MR-MIR7217 | Biotin |
| MR-MIR7214 | CX-Rhodamine |
| MR-MIR7212 | Cy ³ |
| MR-MIR7213 | Cy ⁵ |
| MR-MIR7216 | Fluorescein |
| MR-MIR7215 | TM-Rhodamine |



展示標定後的 siRNA 在送入小鼠後於肝臟組織的分佈情形。(A) siRNA (25 µg) was labeled with Label IT® siRNA Tracker™ Cy³ Kit (Mirus Bio, #MIR7212) and delivered to mice through the tail vein using either low volume injection conditions (100 µl) hydrodynamic injection conditions (2 ml over 6-8 seconds). (B) Mouse livers were harvested 30 minutes after injection, fixed in paraformaldehyde, sectioned (10 µm thick) and analyzed. A representative hepatocyte (h) and sinusoid (s) are indicated in each panel. The hydrodynamic injection of siRNA results in siRNA uptake by the majority of the hepatocytes in the liver.

