

Lumiprobe Corporation

115 Airport Dr Suite 160 Westminster, Maryland 21157

美国

电话: +1 888 973 6353 传真: +1 888 973 6354

电子邮件: <u>order@lumiprobe.com</u>

(C0) L-Carnitine-d9

http://cn.lumiprobe.com/p/l-carnitine-trimethyl-d9

Carnitine plays an important role in metabolism in mammals, plants and some bacteria. L-carnitine is involved in fatty acid metabolism, transporting fatty acid chains into the mitochondrial matrix, allowing cells to obtain energy. When using deuterated L-carnitine-d9 as a standard for LC MS/MS, it is possible to determine the content of free carnitine in most biological fluids.

Carnitine and its derivatives are a diagnostic sign of disorders of β -oxidation of fatty acids. Isotopically labeled L-Carnitine-d9 is used to determine free carnitine in disease screening, for example: systemic carnitine deficiency, carnitine palmitoyl transferase deficiency.

```
白色固体
观:
分
   206.72
量:
CAS 126827-79-0, 2687961-04-0 (chloride)
号:
分
   C<sub>7</sub>H<sub>7</sub>D<sub>9</sub>CINO<sub>3</sub>
子
式:
溶
  DMF、DMSO、乙醇
度:
质
  NMR <sup>1</sup>H 和 HPLC-MS (95+%、D: 98+%)
量控
制:
储
   收到后在 -20°C 黑暗条件下可保存 24 个月。运输: 室温下最多可保存 3 周。干燥。
件:
   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
   断、人类或动物用途,以及商业用途。
明:
```