Product Specification

Reference Standards

产品货号 / Cat No. SN8230

中文名称 / Chinese Name 三七皂苷R1

英文名称 / English Name Notoginsenoside R1

CAS No. 80418-24-2

分子式 / Formula C₄₇H₈₀O₁₈

分子量 / Molecular Wt. 933.13

保存 / Storage 2-8°C (sealed storage, away from light)

外观 / Appearance 白色至类白色粉末/White to off-white Powder

纯度 / Purity HPLC≥98%

溶解性 / Solubility ≥10mg/mL in DMSO

复检期 / Retest Period 2 years

Note

储备液建议分装冻存,避免反复冻融(-20℃,1个月);稀释后的工作液建议现用现配/It is

recommended to freeze the stock solution in several small portions to avoid repeated freezing

and thawing (- 20 °C, 1 month); The working solution is recommended to be used immediately

after dilution

[1] 郭帅. The Molecular Mechanism of Ginsenoside Analogs Activating TMEM16A.. (Ir

3.6650)

Rreferences (See more information on http://www.solarbio.com/)

(若有投稿意向,欢迎关注我公司奖学金计划http://www.solarbio.com/lw.php)

(Welcome to follow our company scholarship program http://www.solarbio.com/lw.php)