

Product Specification

Reference Standards

产品货号 / Cat No. SA8060

中文名称 / Chinese Name 腺苷

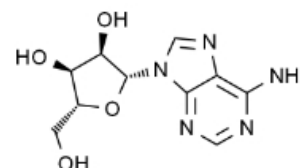
英文名称 / English Name Adenosine

CAS No. 58-61-7

分子式 / Formula $C_{10}H_{13}N_5O_4$

分子量 / Molecular Wt. 267.24

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 ≥5mg/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°C,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

References

- [1] Teng-jiao Ma, Zhi-wei Zhang, Yi-lu Lu, Ying-ying Z. CLOCK and BMAL1 stabilize and activate RHOA to promote F-actin formation in cancer cells. Experimental & molecular Medicine. (IF 5.5840)
- [2] Wu D;Feng L;Hao X;Huang S;Wu Z;Ma S;Yin Y;Tan C. Effects of dietary supplementation of gestating sows with adenosine 5'-monophosphate or adenosine on placental angiogenesis and vitality of their offspring. Journal of Animal Science. (IF 3.3380)

(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>)