

# Rapamycin (Sirolimus) 雷帕霉素

产品编号	产品名称	包装规格
NBS1039-10mg	Rapamycin (Sirolimus) 雷帕霉素	10mg
NBS1039-50mg	Rapamycin (Sirolimus) 雷帕霉素	50mg
NBS1039-100mg	Rapamycin (Sirolimus) 雷帕霉素	100mg
NBS1039-500mg	Rapamycin (Sirolimus) 雷帕霉素	500mg
NBS1039-1g	Rapamycin (Sirolimus) 雷帕霉素	1g

#### 产品简介:

雷帕霉素(Rapamycin),也称西罗莫司(Sirolimus),AY 22989,一种分离自细菌的大环内酯化合物,抗真菌剂和免疫抑制剂。雷帕霉素是一种特异性的 mTOR 抑制剂,IC50为~0.1nM(HEK293 细胞)。与细胞内受体 FKBP-12 结合形成复合物,之后作用于 mTOR中的 FRB 结构域从而抑制蛋白活性。雷帕霉素处理细胞引起 p70 S6 激酶的去磷酸化和功能失活(IC50=50 pM)。还能引起 4E-BP1/PHAS1 去磷酸化,进而促使其结合并失活 elF4E。雷帕霉素能够阻断蛋白合成和诱导细胞周期停滞在 G1 期。还能诱导酵母和哺乳动物细胞的自吞噬现象。能驱使人多能干细胞(hPSC)分化成中内胚层和血液祖细胞。

# 产品特性:

1) CAS NO: 53123-88-9

2) 化学名: (3S,6R,7E,9R,10R,12R,14S,15E,17E,19E,21S,23S,26R,27R,34aS)-9,10,12,13,14,21,22,23,24,25, 26,27,32,33,34,34a-Hexadecahydro-9,27-dihydroxy-3-[(1R)-2-[(1S,3R,4R)-4-hydroxy-3-methoxycyclohexyl]-1-methylethyl]-10,21-dimethoxy-6,8,12,14,20,26-hexamethyl-23,27-epoxy-3H-pyrido[2,1-c][1,4]oxaazacyclohentriacontine-1,5,11,28,29(4H,6H,31H)-pentone

3) 同义名: Sirolimus, Antibiotic AY 22989, AY 22989, Cypher, RAPA, NSC-226080,Rapamune, SILA 9268A

4) 分子式: C<sub>51</sub>H<sub>79</sub>NO<sub>13</sub>

5) 分子量: 914.18



6) 纯度: ≥98%

7) 外观: 白色至类白色固体

8) 溶解性:溶于 DMSO (25mg/ml), 乙醇 (15mg/ml), 几乎不溶于水

### 保存条件:

-20°C 干燥保存,至少 2 年有效。

产品使用:【源自文献,仅作参考】

文献 1:

#### 体外研究:

细胞类型 (Cell type): Human malignant glioma U87-MG and A172 cells

药物配制 (Preparation): Rapamycin was dissolved in DMSO to make 1mM stock solution and stored at -20°C.

实验方法 (Assay): Tumor cells were exposed to rapamycin (1, 10 or 100 nm) for 24 or 48 h. The cytotoxic effect of rapamycin was determined using a WST-1 cell proliferation assay.

#### 文献 2:

#### 体内研究:

动物模型 (Animal Model): Experimental osteoarthritis was induced in 2-month-old male C57Bl/6J mice

药物配制 (Preparation): Rapamycin was dissolved in DMSO at 25mg/ml and stored at -20°C. For injection, the stock solution was diluted in phosphate buffered saline (PBS).

注射剂量 (Dosages): Mice received daily intraperitoneal injections of rapamycin at 1 mg/kg body weight/dose in a total injection volume of 0.3 ml for 10 weeks and control animals received the DMSO vehicle at 0.4% in a total injection volume of 0.3 ml.

给药途径 (Administration): Intraperitoneal (i.p.) injection

#### 文献 3:

#### 体外研究:

细胞类型 (Cell type): A172, U87, and U118 malignant glioma cell lines

药物配制 (Preparation): Rapamycin (NSC 226080) was dissolved in ethanol to yield a 5 mg/ml stock solution, which was stored at -20°C.



实验方法 (Assay): Tumor cells were incubated with 0 or 100 nM rapamycin at 37°C for 72 h and then processed in a MTS assay.

# 体内研究:

动物模型 (Animal Model): 8-10-week-old female athymic nude mice by s.c. injection of 2-5 million U87 cells

药物配制 (Preparation): For rapamycin injections, stock rapamycin was diluted first in sterile 10% PEG400/8% ethanol and then in an equal volume of sterile 10% Tween 80 for a final concentration of 20 μg rapamycin/100 μl. Rapamycin was delivered by i.p. injection, and the doses of rapamycin were calculated assuming that all mice weighed 20 g.

给药途径 (Administration): Intraperitoneal (i.p.) injection

# 注意事项:

- 1. 雷帕霉素几乎不溶于水 (文献报道仅 2.6μg/ml)。
- 2. 为了您的安全和健康,请穿实验服并戴一次性手套操作。

本产品仅用于生命科学研究,不得用于医学诊断及其他用途!