

Product Name: Rapamycin (Sirolimus)

Revision Date: 12/01/2020

### **Product Data Sheet**

# Rapamycin (Sirolimus)

Cat. No.: A8167

CAS No.: 53123-88-9
Formula: C51H79NO13

**M.Wt:** 914.18

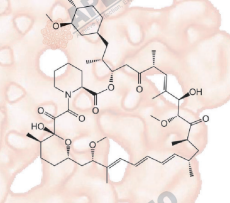
**Synonyms:** Sirolimus,(-)-Rapamycin, AY-22989

WY-090217, Antibiotic AY22989

Target: mTOR

Pathway: PI3K/Akt/mTOR Signaling

Storage: Desiccate at -20°C



## Solvent & Solubility

In Vitro

≥45.709mg/mL in DMSO, ≥58.9 mg/mL in EtOH with ultrasonic,insoluble in H2O

Mass 1mg 10mg Solvent 5mg Preparing Concentration Stock Solutions 5.4694 mL 10.9388 mL 1 mM 1.0939 mL 5 mM 0.2188 mL 1.0939 mL 2.1878 mL 10 mM 0.5469 mL 1.0939 mL 0.1094 mL

Please refer to the solubility information to select the appropriate solvent.

## **Biological Activity**

Shortsummary	Original antifungal antibioti	ic
IC <sub>50</sub> & Target	~0.1 nM (mTOR)	a Contraction of the Contraction
	Cell Viability Assay	E tree tree
	Cell Line: 1000 0000	Hepatocyte growth factor (HGF)-induced lens epithelial cells (LECs)
In Vitro	Preparation method:	The solubility of this compound in DMSO is >10 mM. General tips for obtaining
		a higher concentration: Please warm the tube at 37 °C for 10 minutes and/or
		shake it in the ultrasonic bath for a while. Stock solution can be stored below
		-20°C for several months.
	Reacting conditions:	10 ng/ml, 72h

	Applications:	Using cell proliferation, cell viability and flow cytometric apoptosis assays, we
		found that rapamycin potently not only suppressed proliferation but also
		induced the apoptosis of LECs in a dose-dependent manner under HGF
		administration. Further investigation of the underlying mechanism using siRNA
		transfection revealed that rapamycin could promote apoptosis of LECs via
	Court Court	inhibiting HGF-induced phosphorylation of AKT/mTOR, ERK and JAK2/STAT3
	La pore the Unit	signaling molecules. Moreover, the forced expression of AKT, ERK and STAT3
	a Patection	could induce a significant suppression of apoptosis in these cells after
	Kons.	treatment of rapamycin.
	Animal experiment	<u>.</u>
	Animal models:	Ndufs4(−/−) mice
	Dosage form:	8 mg/kg every other day, intraperitoneal injection
	Applications:	Rapamycin, a specific inhibitor of the mechanistic target of rapamycin (mTOR)
		signaling pathway, robustly enhances survival and attenuates disease
	.0	progression in a mouse model of Leigh syndrome. Administration of rapamycin
	& Unificount	to these mice, which are deficient in the mitochondrial respiratory chain subunit
	Ton. Expore w	Ndufs4 [NADH dehydrogenase (ubiquinone) Fe-S protein 4], delays onset of
In Vivo	Achieve Series	neurological symptoms, reduces neuroinflammation, and prevents brain
		lesions. Although the precise mechanism of rescue remains to be determined,
		rapamycin induces a metabolic shift toward amino acid catabolism and away
		from glycolysis, alleviating the buildup of glycolytic intermediates. This
		therapeutic strategy may prove relevant for a broad range of mitochondrial
		diseases.
	Other notes:	Please test the solubility of all compounds indoor, and the actual solubility may
		slightly differ with the theoretical value. This is caused by an experimental
	Junio anti	system error and it is normal.

### **Product Citations**

- 1. Tang RH, Qi RQ, et al. "Interleukin-4 affects microglial autophagic flux." Neural Regen Res. 2019 Sep;14(9):1594-1602.PMID:31089059
- 2. Yang D, Zhang B, et al. "COPS5 negatively regulates goat endometrial function via the ERN1 and mTOR-autophagy pathways during early pregnancy." J Cell Physiol. 2019 Aug;234(10):18666-18678.PMID:30927262
- 3. Zhang M, Liu F, et al. "The MTOR signaling pathway regulates macrophage differentiation from mouse myeloid progenitors by inhibiting autophagy." Autophagy. 2019 Feb 27:1-13.PMID:30724690
- 4. Rossi A, Pakhomova ON, et al. "Mechanisms and immunogenicity of nsPEF-induced cell death in B16F10 melanoma tumors." Sci Rep. 2019 Jan 23;9(1):431.PMID:30674926
- 5. Benjamin Cook. "Investigating Autophagy, Extracellular Vesicles, and Glycobiology." Loyola University Chicago.2018.

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- 1. Tian F, Dong L, Zhou Y et al. Rapamycin-Induced Apoptosis in HGF-Stimulated Lens Epithelial Cells by AKT/mTOR, ERK and JAK2/STAT3 Pathways. Int J Mol Sci. 2014 Aug 11;15(8):13833-48.
- 2. Johnson SC1, Yanos ME, Kayser EB et al. mTOR inhibition alleviates mitochondrial disease in a mouse model of Leigh syndrome. Science. 2013 Dec 20;342(6165):1524-8.

### Caution

#### FOR RESEARCH PURPOSES ONLY.

#### NOT FOR HUMAN, VETERINARY DIAGNOSTIC OR THERAPEUTIC USE.

Specific storage and handling information for each product is indicated on the product datasheet. Most APExBIO products are stable under the recommended conditions. Products are sometimes shipped at a temperature that differs from the recommended storage temperature. Shortterm storage of many products are stable in the short-term at temperatures that differ from that required for long-term storage. We ensure that the product is shipped under conditions that will maintain the quality of the reagents. Upon receipt of the product, follow the storage recommendations on the product data sheet.

### **APExBIO Technology**

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