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BAY 11-7082 (NF-κB抑制剂)

产品编号	产品名称	包装
S1523-2mg	BAY 11-7082 (NF-κB抑制剂)	20mg/ml×0.1ml
S1523-10mg	BAY 11-7082 (NF-κB抑制剂)	10mg
S1523-50mg	BAY 11-7082 (NF-κB抑制剂)	50mg

产品简介:

- BAY 11-7082是一种常用的NF-κB抑制剂。BAY 11-7082可以抑制一些细胞因子诱导的IκBa的磷酸化，从而抑制IκBa降解和随后的NF-κB核转运，最终抑制依赖于NF-κB的基因转录。
- BAY 11-7082分子量为207.25，分子式为C₁₀H₉NO₂S。本产品纯度大于99%。
- 本BAY 11-7082为进口分装，其中20mg/ml包装产品用DMSO配制，共0.1ml。10mg和50mg包装为粉末装。

包装清单:

产品编号	产品名称	包装
S1523-2mg	BAY 11-7082 (NF-κB抑制剂)	20mg/ml×0.1ml
S1523-10mg	BAY 11-7082 (NF-κB抑制剂)	10mg
S1523-50mg	BAY 11-7082 (NF-κB抑制剂)	50mg
—	说明书	1份

保存条件:

-20°C避光保存，一年有效。

注意事项:

- 本BAY 11-7082在4°C、冰浴等较低温度情况下会凝固而粘在离心管管底、管壁或管盖内，可以20-25°C水浴温育片刻至全部融解后使用。
- 本产品仅限于专业人员的科学的研究用，不得用于临床诊断或治疗，不得用于食品或药品，不得存放于普通住宅内。
- 为了您的安全和健康，请穿实验服并戴一次性手套操作。

使用说明:

1. BAY 11-7082常见使用浓度范围为1-100μM。具体的最佳工作浓度请参考相关文献，或根据实验目的，以及所培养的特定细胞和组织，通过实验进行摸索和优化。

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