

胸苷(BioReagent)

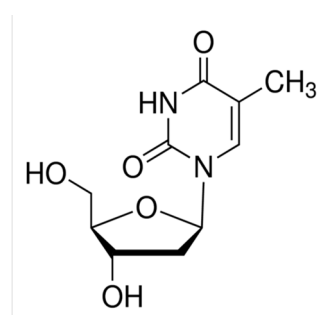
产品编号	产品名称	包装
ST1704-1g	胸苷(BioReagent)	1g
ST1704-5g	胸苷(BioReagent)	5g
ST1704-25g	胸苷(BioReagent)	25g

产品简介:

CAS Number	Chemical Formula	Molecular Weight	Purity	Grade
50-89-5	C ₁₀ H ₁₄ N ₂ O ₅	242.23	-	BioReagent

➤ 基本信息(General Information):

Name (Chinese)	胸苷
Name (English)	Thymidine
Specifications	BioReagent, suitable for cell culture, powder
Chemical Formula	C ₁₀ H ₁₄ N ₂ O ₅
Synonym (Chinese)	1-(2-脱氧-β-D-呋喃核糖)-5-甲基尿嘧啶, 1-(2-脱氧-β-D-呋喃核糖)胸苷, 2'-脱氧胸苷, dT, 胸腺嘧啶核苷
Synonym (English)	1-(2-Deoxy-beta-D-ribofuranosyl)-5-methyluracil; 1-(2-Deoxy-beta-D-ribofuranosyl)thymine; 2'-Deoxythymidine; Thymine deoxyriboside; dT
Beilstein Registry No.	89285
EINECS Number	200-070-4
MDL Number	MFCD00006537
UNSPSC Code	12352200



➤ 产品描述(Description):

Application	用于HT和HAT中杂交瘤的融合, 选择和克隆。
-------------	-------------------------

➤ 性质(Properties):

assay	>=99%
mp	186-188°C(lit.)
Gene Information	human ... DTYMK(1841)
form	powder
suitability	suitable for cell culture

➤ 安全信息(Safety Information):

Hazard Pictogram Codes	-
Signal Word	-
Hazard Statements	-
Precautionary Statements	-
Personal Protective Equipment	Eyeshields, Gloves, type N95 (US), type P1 (EN143) respirator filter
Hazard Codes (Europe)	-
Risk Codes (Europe)	-
Safety Codes (Europe)	-
RIDADR	NONH for all modes of transport
WGK Germany	3
RTECS	XP2071000
Flash Point (F)	-
Flash Point (C)	-

包装清单:

产品编号	产品名称	包装
ST1704-1g	胸苷(BioReagent)	1g
ST1704-5g	胸苷(BioReagent)	5g
ST1704-25g	胸苷(BioReagent)	25g
—	说明书	1份

保存条件：

室温保存。

注意事项：

- 本产品仅限于专业人员的科学研究用，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。

Version 20190710