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pNF κ B-luc (报告基因质粒)

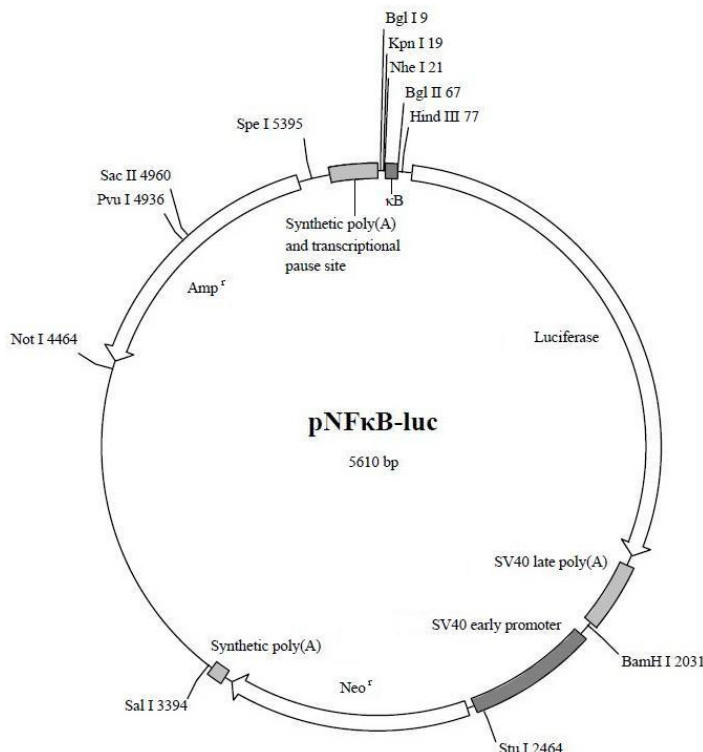
产品编号	产品名称	包装
D2206-1 μ g	pNF κ B-luc (报告基因质粒)	1 μ g
D2206-100 μ g	pNF κ B-luc (报告基因质粒)	100 μ g

产品简介：

- pNF κ B-luc (报告基因质粒)是碧云天自行研发的用于检测NF κ B转录活性水平的报告基因质粒。pNF κ B-luc是以碧云天的pGL6质粒为模板，在其多克隆位点插入了多个NF κ B结合位点，可以高灵敏度地检测NF κ B的激活水平。
- pGL6质粒是用于在哺乳动物细胞中进行萤火虫萤光素酶(firefly luciferase)报告基因检测的新一代质粒。该报告基因质粒比Promega公司的pGL3系列有了全面的改进，一方面对于luciferase的编码进行了改进，确保能更好地在哺乳动物细胞中进行表达，同时对整个质粒中所有可以被预测出的可能的转录因子结合位点全部进行了适当的突变处理，在保持原有功能不变的情况下，使各种转录因子在质粒上的非特异性结合降到最低。
- 萤光素、萤光素酶、萤火虫萤光素酶和海肾萤光素酶也经常被称作荧光素、荧光素酶、萤火虫荧光素酶和海肾荧光素酶。
- pNF κ B-luc质粒的主要信息如下：

Base pairs	5610
NF κ B response element (κ B)	26-65
luc2 reporter gene	111-1763
SV40 late poly(A) signal	1798-2019
SV40 early enhancer/promoter	2067-2485
Synthetic neomycin phosphotransferase	
(Neo r) coding region	2510-3304
Synthetic poly(A) signal	3329-3377
Reporter Vector primer 4 (RVprimer4) binding region	3444-3463
Colel-derived plasmid replication origin	3701
Synthetic Beta-lactamase (Ampr) coding region	4492-5352
Synthetic poly(A) signal/transcriptional pause site	5457-5610
Reporter Vector primer 3 (RVprimer3) binding region	5559-5578

- pNF κ B-luc质粒的图谱如下：



- pNF κ B-luc的多克隆位点及NF κ B response element的详细图谱如下:

Bgl I	Kpn I	Nhe I	NF κ B response element			
1 GGCCTAACTG GCCGGTACCG CTAGCGGGAA TTTCCGGGAA TTTCCGGGAA						
CCGGATTGAC CGGCCATGGC GATCGCCCTT AAAGGCCCTT AAAGGCCCTT						

Bgl II	Hind III
51 TTTCCGGGAA TTTCCAGATC TGCAGAAGCT TGGCAATCCG GTACTGTTGG	
<u>AAAGGCCCTT AAAGGTCTAG ACGTCTTCGA ACCGTTAGGC CATGACAACC</u>	

- pNF κ B-luc中没有的酶切位点(Restriction enzymes that do not cut pNF κ B-luc)包括:

Aat II	Afl II	Asc I	Ase I	Bsa I	BsaA I	BsiW I	BspM II
BssH II	Eco72 I	EcoR I	EcoR V	Mlu I	Nde I	Nru I	PaeR7 I
PflM I	Pme I	Pml I	Psp1406 I	PspA I	Rsr II	Sac I	Sma I
SnaB I	Spl I	Srf I	Tth111 I	Vsp I	Xcm I	Xho I	Xma I

- pNF κ B-luc中的单酶切位点(Restriction enzymes that cut pNF κ B-luc once)包括:

Sfi I	GGCCN,NNN`NGGC	9	BstB I	TT`CG,AA	3380
Bgl I	GCCN,NNN`NGGC	9	Sal I	G`TCGA,C	3394
Acc65 I	G`GTAC,C	15	Afl III	A`CRYG,T	3644
Asp718	G`GTAC,C	15	ApaL I	G`TGCA,C	3958
Kpn I	G,GTAC`C	19	HgiE II	ACCN>NNNNNGGT -1/134223	
Nhe I	G`CTAG,C	21	Not I	GC`GGCC,GC	4464
Bgl II	A`GATC,T	67	BstX I	CCAN,NNNN`NTGG	4488
Hind III	A`AGCT,T	77	BstE II	G`GTNAC,C	4491
BsrG I	T`GTAC,A	602	Ahd I	GACNN,N`NNGTC	4566
Dra III	CAC,NNN`GTG	1258	Bsu36 I	CC`TNA,GG	4922
Gsu I	CTGGAG 21/19	1491	Pvu I	CG,AT`CG	4936
Bpm I	CTGGAG 22/20	1492	Sac II	CC,GC`GG	4960
Mun I	C`AATT,G	1938	Bst1107 I	GTA TAC	5076
BamH I	G`GATC,C	2031	Xba I	GTA TAC	5076
Stu I	AGG CCT	2464	Spe I	A`CTAG,T	5395
EcoN I	CCTNN`N,NNAGG	2985	BsmA I	GTCTC`/9	5407
BsiC I	TT`CG,AA	3380	BsmB I	CGTCTC 7/11	5408

- pNF κ B-luc质粒中推荐使用的测序引物序列如下:

RVprimer3 (5559-5578):

CTA GCA AAA TAG GCT GTC CC

- pNF κ B-luc的全序列信息请参考碧云天的网站上该质粒的信息。

包装清单 :

产品编号	产品名称	包装
D2206-1 μ g	pNF κ B-luc (报告基因质粒)	1 μ g
D2206-100 μ g	pNF κ B-luc (报告基因质粒)	100 μ g
—	说明书	1份

保存条件 :

-20°C保存。

注意事项 :

- 本质粒未经碧云天书面许可不得用于任何商业用途，也不得移交给订货人所在实验室外的任何个人或单位。
- 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。

使用说明 :

- 首次使用1 μ g包装的本产品时，请先取少量本质粒转化大肠杆菌，进行质粒小量、中量或大量抽提后再用于后续用途。抽提获得的质粒可以通过酶切电泳进行鉴定，或通过测序进行鉴定。
- 100 μ g包装的本产品质粒浓度为0.1 μ g/ μ l，共1ml。可以直接用于酶切或者转染细胞。
- pNF κ B-luc可以用常规的细胞转染方法转染细胞。检测时可以采用碧云天的萤火虫萤光素酶报告基因检测试剂盒(RG005/RG006)或双萤光素酶报告基因检测试剂盒(RG027/RG028)。
- TNF- α 、IL-1 β 和LPS等是常见的可以激活NF κ B的试剂，可以用作pNF κ B-luc报告基因检测时的阳性对照。

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