

pBI CMV1 真核表达载体

产品名称	pBI CMV1 真核表达载体
公司名称	深圳市宝珠生物科技有限公司
价格	面议
规格参数	
公司地址	深圳市宝安区西乡劳动路4-34号
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产品详情

pbi cmv1 真核表达载体

货号：zt494

还提供如下相关载体产品:

杂交系统：

哺乳动物双杂交系统

promega：

vectors：pact，pbind

control plasmid：pact-myod，pbind-id

reporter plasmid：pg5 luc

stratagene：

vectors：pcmv-bd，pcmv-ad

control plasmid：pbd-p53，pbd-nf – b，pad-sv40t，pad-traf

reporter plasmid：pfr-luc

酵母双杂交系统

clontech：

vectors：pgbkt7，pgadt7，

positive control：pcl1，pgbkt7-53，pgadt7-t

negative control : pgbkt7-lam

strain : ah109

vector : pact2 ad

stratagene :

vectors : psos , pmyr

control plasmid : psos mafb ,

strain :

酵母单杂交系统

clontech :

vector : phis2

酵母三杂交系统

clontech :

vector : pbridge

strains : y2h gold yeast strain , y187

诱导系统 :

蜕皮激素诱导表达系统

invitrogen :

vectors : pind , pvgrxr

lacswith ii哺乳动物诱导表达系统

stratagene :

vectors : poprsvi , popi3cat , pcmvlaci

geneswith 哺乳动物诱导系统

invitrogen :

vectors : pswitch , pgene v5-his b (bamhi-ecori)

四环素诱导系统

invitrogen :

vectors : pcdna4/to/myc-his a , pcdna4/to/myc-his b , pcdna4/to/myc-his c ,

control plasmid : pcdna4/to/myc-his/lacZ

regulatory plasmid : pcdna6/tr

clontech :

vectors : ptet-on , ptet-off , ptre2 , ptre2 hygro (mcs区含有luciferase片段) , ptk-hyg

prevtet-on , prevtet-off , prevtre

ptet on advanced , ptre tight , ptre tight luciferase (一套2400)

pcmv-tet3g , ptre3g , ptre3g-luc (一套3000)

tale toolbox kit (talen and taletf) :

vectors : pni v2 , png v2 , pnn v2 , phd v2 , ptaletf v2 (nn) , ptaletf v2 (ng)
ptaletf v2 (ni) , ptaletf v2 (hd) , ptalen v2 (ni) , ptalen v2 (ng)
ptalen v2 (nn) , ptalen v2 (hd)

腺病毒系统 :

stratagene :

vectors : pshuttle-cmv , pshuttle , padtrack-cmv , padtrack , padeasy-1

strains : bj5183 , adeasy-1

invitrogen :

vector : pad/block-it-dest rnai gateway vector ,

microbix :

vector : pdc315 , pbhgloxdele13cre

腺相关病毒系统 :

stratagene :

vector : paav-mcs , paav-rc , phelper , paav-lacz , paav-ires-hrgfp ,

pcmv-mcs

逆病毒系统 :

rnai

clontech :

vectors : rnai-ready psiren-retroq ,

rnai-ready psiren-retroq-dsred-express

rnai-ready psiren-retroq-zsgreen (luciferase shrna annealed oligonucleotide) ,

ambion :

vectors : psilencer5.1-u6-retro , psilencer5.1-h1-retro

基因表达载体

clontech :

vectors : pretrox-ires-zsgreen1 , pretrox-ires-dsred express ,

plncx2 , pqcxih , pmscvpuro ,

addgene :

vectors : psuper retro puro , psuper retro gfp-neo , pbabe puro

逆病毒包装载体

addgene :

vectors : pcmv-gag-pol , pcmv-vsv-g ,

imgenex :

vectors : pcl amphi

stratagene :

vectors : pvpack-gp , pcmv vsv g ,

慢病毒系统 :

rnai载体

addgene :

vectors : psicor , psicor pgk puro , plentilox 3.7 , plko.1 puro , plko.3g ,

pprime-tet-gfp-ff3 , pprime-trex-gfp-ff3

clontech :

vectors : plvx-shrna1 , plvx-shrna2

sbi :

vectors : psih1-h1-cogfp

open biosystems :

vectors : pgipz empty , pgipz control , ptripz empty , ptripz control

基因表达载体

clontech :

vectors : plvx-dsred-monomer-n1 , plvx-acgfp1-n1 ,

plvx-ires-zsreen1 , plvx-ires-neo , plvx-ires-td tomato , plvx-ires-puro () , plvx-puro () ,

plvx-tight-puro , plvx-tet-on-advanced (一套2000)

plvx-tre 3g , plvx-tet 3g (一套2400)

invitrogen :

vector : plenti4 to/v5 dest , plenti6 v5 dest , plenti6-ubc-v5-dest

sbi :

vectors : pcdh-cmv-mcs-ef1-cogfp , pcdh-cmv-mcs-ef1-gfp+puro (pcd513b-1)

addgene :

vector : pwpxl , fugw , plvth

慢病毒包装载体

invitrogen :

vectors : plp1 , plp2 , plp vsv g

strain : stbl3 , stbl4

cell biolabs :

vectors : pcgpv

clontech :

vector : psvv g

addgene

second generation :

vectors : pcmv-dr8.91 , pcmv-vsv-g

second generation :

vectors : pmd2.g , pspax2

third generation :

vectors : pmdlg prre , prsv-rev , pcmv-vsv-g

ips慢病毒载体

cell biolabs :

vectors : plentg-kosm

addgene :

vectors : fuw-m2rtta , teto-fuw-oskm

sbi (fiv) :

vectors : pcdf1-mcs2-ef1-copgfp , pfp93

建永生化细胞系慢病毒载体

addgene :

vector : plox-cwbmi1 , plox-tert-irestk , plox-ttag-irestk

piggybac转座子系统

vectors : ha-mpb () , piggybac 5 ' ltr (pmd18t vector) , ()

piggybac 3 ' ltr (pmd18t vector) ()

sbi :

vectors : piggybac dual promoter (pb513b-1) , super piggybac transposase (pb200pa-1)

信号通路报告系统 :

clontech :

vectors : pgas-ta-luc , pstat3-ta-luc , pisre-ta-luc , pta-luc ,

pi b-egfp , pnfat-ta-luc , pcaspase3-sensor , pap1(pma)-ta-luc

pcre-luc , pgre-luc , phse-luc

stratagene

vectors : p53-luc , pap-1-luc , pnf- b-luc , psre-luc ,

promega

vectors : pgl4.10 , pgl4.26 , pgl4.29 , pgl4.30 , pgl4.75 , pgl4.19

millipore

vectors : topflash , fopflash , supertopflash

rnai系统 :

ambion :

vectors : psilencer1.0 , psilencer 2.1-u6 hygro , psilencer 3.1-h1 hygro , psilencer 3.1-h1 neo ,

psilencer 4.1-cmv neo , psilencer 4.1-cmv puro

reporter plasmid : pmir-report luciferase

promega :

reproter plasmid : psicheck-2 , pmir glo

oligoengine :

vector : psuper-puro

other :

vector : pgenesil-1

clontech :

vector : pmr mcherry

sbi :

vector : pmirzip anti-microrna

酵母表达系统 :

酿酒酵母

invitrogen :

vectors : pyes2 , pyes6/ct , pyes2/ct/ -factor ,

strain : invsc1

毕赤酵母

invitrogen :

vectors : pgapz a , ppicz a , ppicz b , ppicz c , ppic9k , ppic3.5k , ppicz a , ppicz b , ppicz c ,

strains : x33 , km71 , km71h , gs115 , smd1163 , smd1168 ,

invitrogen :

vector : ppink hc , ppink lc

strain : pichiapink-1 , pichiapink-4

gateway系统 :

invitrogen :

vectors : pentr 1a , pentr3c , pdonr221 , pcdna6.2-gwemgfp-mir negative ,

pdonr zeo

regulatory plasmid : plenti6/tr

strain : db3.1

表面展示系统:

酵母表面展示

invitrogen :

vector : pyd1

strain : eby100

哺乳动物表面展示

invitrogen :

vector : pdisplay

噬菌体表面展示 :

vector : pcantab 5e

strain : hb2151 , tg1

重组蛋白乳汁表达系统 :

invitrogen :

vector : pbc1

绝缘子检测系统 :

invivogen :

vector : pwhere

果蝇细胞表达系统 :

invitrogen :

vector : pac5.1 v5-his b , pco hygro

哺乳动物表达系统 :

invitrogen

vectors : pcdna3.1(neo)+ () , pcdna3.1(neo)- () , pcdna3.1(hyg)+ () , pcdna3.1(zeo)+ () , pcdna3.1/gs () , pcdna3.1(-)/myc-his a () , pcdna4/hismax b () , pcdna6-myc/his b () , psectag2 a () , pvax1 () , pbudce4.1 () , ptracer cmv2 () , pcep4 () , pub6/v5 his a () , pub6/v5 his b () , pub6/v5 his c () , pub6/v5 his lacz () ,

psfv1 () , pef1/myc-his b () , pcdna3.1(+)/myc hisb () , pef6/myc-hisc () ,

stratagen

vector : pcmv-tag 2 b () , pcmv-tag 5b () , pntap-b () , pbk-cmv () , pires-hrgfp-1a () , psg5 ()

promega:800 x3

vectors : pci-neo , pci , psi

clontech 800一个

vectors : pcmv-myc , pcmv-ha , pires , pires neo ,

pires hyg3 , pires neo3 , pires puro3 (ecori-noti之间连入mus musculus cd1d1 antigen) , pires2-egfp , pires puro2 ,

sigma

vectors : pflag cmv2 ()

invivogen

vectors : pvitro2-neo-mcs ()

addgene

vectors : pcaggs ()

昆虫细胞表达系统 :

invitrogen :

vectors : pfastbac1 , pfastbac1-gus , pfastbacht a , pfastbacht b , pfastbacht c , pfastbacht-

cat , pfastbacdual , pbluebachis2 a , pbluebachis2 b ,

pbluebachis2 c , pvl1392 , pvl1393 ,

strain : dh10bac ()

vectors : pizt/v5-his () , pmib v5-his b ()

cell : sf9 , high five

multibac expression system :

vectors : pfbdm , pucdm , pbadz-his6cre ,

strains : dh10multibac , bw23473

cell :

荧光蛋白报告系统 :

clontech

vectors : pdsred2-n1 , pdsred2-c1 , pdsred-monomer-n1 , pmcherry-n1 , pmcherry-c1 , peyfp-n , peyfp-c1 , pegfp-n1 , pegfp-c1 , pegfp-n3 , pegfp-1 , pacgfp1-1 , pecfp-n1 , pecfp-c1 , pdsred2-er , pdsred2-mito , pdsred2-nuc , pdsred2-peroxi , peyfp-golgi , peyfp-mem , peyfp-er , peyfp-actin , peyfp tub , pegfp-actin , pecfp-er , pecfp-mito , plegfp-n1 , plegfp-c1 , pdsred2-1 , pegfp-c3 , ppamcherry-tubulin , pzyellow-n1 , pamcyan-n1

fret assay :

vectors : dkeima fluorescent protein , mametrine ,

启动子增强子报告系统 :

promega :

vectors : pgl3-basic , pgl3-control , pgl3-enhancer , pgl3-promoter ,

pri-tk , pri-cmv , pri-sv40

neb :

vectors : pgluc-basic

原核表达系统 :

novagen

vectors : pet-11a(+) , pet-17b(+) , pet-19b(+) , pet-20b(+) , pet-21a(+) , pet-22b(+) , pet-26b(+) , pet-27b(+) , pet-28a(+) , pet-28b(+) , pet-29a(+) , pet-30a(+) ,

pet-32a(+) , pet-39b(+) , pet-40b(+) , pet-42a(+) , pet49b(+) , pet50b(+) , petduet-1 , pacycduet-1 , prsduet-1 , pcdfduet-1

strains : bl21(50) , bl21(de3) , bl21(de3)plyss , rosetta(de3) , rosetta-gami 2(de3)plyss , rosetta-gami b(de3)plyss , blr(de3) , bl21(de3)gold , rosetta blue(de3) , rosetta(de3)plyss , rosetta-gami(de3) , origami(de3) , origamib(de3) ,

takara :

vectors : pcold i , pcold tf

neb :

vectors : pmal-c2x , pmal-c4x , pmal-p4x

biosee :

vector : pll-p-ompa , pll-p-stii , pmbp-p , pmbp-c , pet-gst , pet-trx ,

pet-his , ptrc-cks , pet-dsba

stratagene :

strain : bl21 codonplus (de3) ripl ,

invitrogen :

vector : prset a

strain : bl21(ai)

qiagen :

vector : pqe30

strain : m15

neb :

vectors : ptwin1 , ptyb11 , pmxb10 , ptxb1

strain : er2566

amersham :

vectors : pgex-4t-1 , pgex-5x-2 , pgex-6p-1 , pgex-2tk

invitrogen :

vectors : pbadhis a , pbadhis b , pbadhis c ,

lucigen :

strain : c43(de3)

other :

vector : pbv220 , pbluescript ii sk(+)

takara

分子伴侣系统 :

vector : pg-kje8 , pgro7 , pkje7 , pg-tf2 , ptf16 ,

基因载体 :

invitrogen

vector : pog44 ()

invivogen

vectors : porf-lacz () , porf-hsv1tk ()

克隆载体 :

promega :

vectors : puc18 , puc19 , pbr322 , psp64 , psp73

柯斯载体 :

stratagene :

vector : supercos1

同源重组载体 :

vector : psim5 , psim6

细菌基因敲除系统 :

vector : pkd3 , pkd4 , pkd20 , pkd46 , pcp20 (30度) ,

strain : bw25113

克隆菌株 :

strains : dh5 () , jm110() , top10() , xl2-blue mrf ' () , mach1 t1() ,

omnimax2 t1phage-resistant cells() , xl10 gold() , ez10()

dh10b() , sure() ,

基因 :

genes : human tert (1000) , taq (1000) , pfu (pet16b(+): ndei-bamhi 2325bp , 1200) , kod (pet21b+ , ,1800) , t4 dna ligase (pet15b+ , 优化的t4 dna连接酶 , 1800) , hoct4 , hsox2 , hklf4 , hc-myc , moct4 , msox2 , mklf4 , mc-myc , human cd40l , human dhfr , human hspa1a , human igg1 fc , mouse gm-csf , mouse ifn-gamma , mouse il4 , mouse il18 , cre ,

pet28a-tev , klentaq (t vector) , vaccinia viru topoisomerase i (t vector) , sfgfp , icre , lysozyme (ppicz a) , gst-3c , mutant taq (pet28 , 扩增血液dna) , m-mlv , sumo (pet28a) , mouse ri (pet28) t4 pnk (pet28)

慢病毒载体

sbi :

pcdh-ef1-mcs-t2a-puro

pcdh-ef1-mcs-t2a-puro

addgene :

plvthm

plox-cw-cre

酵母表达载体 :

pp- sumo3

sumo protease 2

真核表达载体 :

pbi cmv1

bl21gold(de3) plyss

pe-sumo

真核表达乳酸菌 :

pmg36e

mg1363