

Doorzoekbare bijlage 2, lijst A2 (**1 april 2016**): Hieronder een lijst van vectoren behorende bij combinatie A. Deze lijst is een praktisch hulpmiddel bij de risicobeoordeling. Hieraan kunnen geen rechten worden ontleend. Voor de wettelijk geldende lijst zie <http://wetten.overheid.nl/BWBR0035072>
Gegenereerd op 3 oktober 2017. Let op: zie wetten.nl voor de **actuele** teksten van de Regeling GGO.

Nota bene: de pagina's zijn niet meer genummerd en bevatten geen koptekst meer om kopiëren van de gehele lijst te vereenvoudigen.

2μ	LAWrist16
Big Blue LIZ	loric
c2RB	LoristX
c2XB	m0pJL6
cEUK	M13bla cat1
Charomid 9-28	M13bla6-1
Charomid 9-36	M13bluescript
Charomid 9-42	M13Gori1
Charon 10	M13HinEco1
Charon 10A	M13HinEco2
Charon 16A	M13K07
Charon 21A	M13K11
Charon 23A	M13K11RX
Charon 24A	M13K8
Charon 27	M13K8.2
Charon 28	M13mp10
Charon 30	M13mp11
Charon 34	M13mp12
Charon 35	M13mp18
Charon 36	M13mp18T
Charon 37	M13mp19
Charon 38	M13mp19 RF1
Charon 38A	M13mp2
Charon 39	M13mp20
Charon 39A	M13mp4
Charon 3A	M13mp5
Charon 4	M13mp7
Charon 40	M13mp8
Charon 40A	M13mp9
Charon 4A	M13mpl18
cistor	M13mpl19
CKjm	M13mplac
ColE1	M13tg130
cosPneo	M13tg131
cTAK	MUA-3
D20S19	mWB2341
f88-4	mWB2342
fd-tet-DOG1	mWB2344
fUSE5	p(C2AT)
GP469	P1
H2M	P1A
Her2/neu	p2Bac
HiCAT	p35S GUSintron
HiLuc	p35Sac
Homer I	p3SR2
Homer II	p3TPLuc
KOS1	p3XFLAG-CMV-10
KT2440	p3XFLAG-CMV-14
Lafmid-BA	p456,20
LAWrist	p4D0100

p4D0102
p4D0104
p4D0105
p4vir1
p4vir1sid1
p53-Luc
p560
p561
p562
p60
p8Op-LacZ
pA2TkCAT8+
pAA3
pAA31
pAA31P
pAA3H
pAA-7X
pAA-P23
pAA-pZ1
pAA-pZ3
pAA-pZ3.7X
pAA-pZ718
pAA-pZ719
pAB124
pAB4-1
pAB4Arp1
pAB5-1
pABAG
pAc360
pAc380
pAc5.1/V5-His en varianten A/B/C
pAcAB3
pAcAB4
pACD4K-C
pAcG3X
pAcGFP1-C1
pAcGP67 varianten A/B/C
pAcMP2
pACT
pAct1F
pACT2
pACTII
pAcUW21
pAcUW51
pACYC phoE
pACYC177
pACYC184
pACYC-A
pAD1
pAD123
pAdD26SVpA
pAD-GAL4
pAD-GAL4-2.1
pAD-MUT
pADNS
pADSL-Nx
pADSL-xN
pAD-WT
pAd β

pAED4
pAG58
pAHC25
pAJM
pAJpi
pAK100
pAK200
pAK300
pAL-781
pALTER
pALTER-1
pALTER-Ex 1
pALTER-MAX
pALtrxA-781
pAMBV4
pAMP1
pANH-1
pANK-12
pAO815
pAP-1-hrGFP
pAP1-luc
pAP1-SEAP
pAR1959
pAR2019
pAR2075
pAR2078
pAR2084
pAR2093
pAR2098
pAR2106
pAR2113
pAR2120
pAR2156
pAR2192
pAR2305
pAR2369
pAR2463
pAR2529
pAR3038
pAR3039
pAR3040
pARC5
pARC7
pAS
pAS1
pAS1-CYH2
pAS2
pAS2-1
pASK-IBA4
pASK-IBA5
pAT134
pAT15
pAT153
pATH
pAtlas
pAW14B
pAX-PEPCK
pAZE1
pAZE3

pAZE3ss	pBI101
pB2	pBI-EGFP
pB2\35SacK	pBI-GL
pB42AD	pBI-L
pBAC108L	pBIN19
pBAC64	pBIND
pBacPAK8	pBINMIN
pBacPAK9	pBINPLUS
pBacPAK-His varianten 1/2/3	pBJ
pBAD/gIII varianten A/B/C	pBK28
pBAD/Myc-His varianten A/B/C	pBK-CMV
pBAD/Thio	pBK-RSV
pBAD/ThioGS I en varianten GS II (gepubliceerd als pBAD/ThioGSI en varianten GS2)	pBLCAT2
pBAD/Thio-TOPO	pBLCAT3
pBAD18	pBLCAT5
pBAD22A	pBlueBac4
pBAD-DEST49	pBlueBac4.5
pBAD-TOPO	pBlueBac4.5-E
pBamCRT	pBlueBac4/CAT
pBB116	pBlueBac-CAT
pBB3	pBlueBacHis2 varianten A/B/C
pBC KS varianten +/-	pBluebacHis2/CAT
pBC SK varianten +/-	pBlueBacIII
pBD10	pBluescribe
pBD11	pBluescript
pBD12	pBluescript II KS varianten +/-
pBD137	pBluescript II SK varianten +/-
pBD15	pBluescript KS varianten +/-
pBD214	pBluescript LION
pBD35	pBluescript SK varianten +/-
pBD6	pBlue-TOPO
pBD64	pBmA:neo
pBD8	pBN37
pBD80	pBN38
pBD9	pBN40
pBDCl	pBN48
pBD-GAL4	pBN69
pBD-GAL4 Cam	pBN70
pBD-MUT	pBNR
pBD-WT	pBP103
pBeloBAC11	pBP108
pBeloBAC-Kan	pBP109
pBEU	pBP110
pBEU1	pBP111
pBEU17	pBP90
pBEU28	pBP96
pBEU43	pBP97
pBEU50	pBPV-1
pBFP2	pBPV69T (43-1)
pBGS130 varianten +/-	pBPV-β1
pBGS131 varianten +/-	pBR312
pBGS18 varianten +/-	pBR313
pBGS19 varianten +/-	pBR315
pBGS8 varianten +/-	pBR316
pBGS9 varianten +/-	pBR317
pBHA1	pBR318
pBHA3	pBR320
pBI	pBR322
	pBR322 LacI

pBR322 PhoE	pCAT-Promoter
pBR323	pCB104
pBR324	pCB1179
pBR325	pCB182
pBR327	pCB192
pBR327par	pCB264
pBR328	pCB267
pBR329	pCB302a
pBR350	pCB302b
pBRH1	pCB303
pBRH2B	pCB6
pBRH3B	pCB6/7
pBRH4	pCB6+
pBridge	pCCW-SUC
pBRKtrpGbSE	pcDE-GFP/Hygro
pBRM	pCDIC-14
pBRN3	pCDIC-15
pBS varianten +/-	pCDIC-B1
pBS/M13+	pcDLSR 296
pBS185	pCDM6
pBS246	pCDM8
pBS8 varianten +/-	pCDM8 duplo
pBS9 varianten +/-	pcDNA I
pBSUI61-1	pcDNA I/amp
pBT1-1	pcDNA I/neo
pBT1-10	pcDNA II
pBT1-5	pcDNA/GW/D-TOPO
pBT1-7	pcDNA1.1
pBT1-9	pcDNA1.1/Amp
pBu10	pcDNA1/Neo
pBudCE4	pcDNA2.1
pBUI2a	pcDNA2000
pBUI3	pcDNA3
pC/EBP-Luc	pcDNA3.1
pC194	pcDNA3.1(+)/CAT
pC221	pcDNA3.1/CT-GFP-TOPO
pC223	pcDNA3.1/GS
pC2RB	pcDNA3.1/His varianten A/B/C
pCAL-c	pcDNA3.1/myc-His varianten A/B/C
pCAL-kc	pcDNA3.1/myc-His/lacZ
pCAL-n	pcDNA3.1/NT-GFP-TOPO
pCAL-n-EK	pcDNA3.1/nV5-DEST
pCAMBIA1200	pcDNA3.1/V5-His varianten A/B/C
pCAMBIA1201	pcDNA3.1/V5-His-TOPO
pCAMBIA1300	pcDNA3.2/capTEV-CT/V5-DEST
pCAMBIA1301	pcDNA3.2/capTEV-NT/V5-DEST
pCAMBIA1305.1	pcDNA3.2/capTEV-NT-GW/ARPC2 (gepubliceerd als
pCAMBIA1305.2	pcDNA3.2/capTEV-NTGW/ARPC2)
pCANTAB 5	pcDNA3.2/V5/GW/D-TOPO
pCANTAB 5E	pcDNA3.2/V5-DEST
pCANTAB 5E''	pcDNA3-myc
pCANTAB 6	pcDNA4/His varianten A/B/C
pCAT3-Basic	pcDNA4/HisMax varianten A/B/C (gepubliceerd als
pCAT3-Control	pcDNA4/HisMax variantenA/B/C)
pCAT3-Enhancer	pcDNA4/TO
pCAT3-Promoter	pcDNA4/TO/lacZ
pCAT-Basic	pcDNA5/FRT
pCAT-Control	pcDNA5/FRT/CAT
pCAT-Enhancer	pcDNA5/FRT/TO

pcDNA5/FRT/TO-E
pcDNA5/FRT/TO-TOPO
pcDNA5/FRT/V5-His-TOPO
pcDNA5/TO
pcDNA5/TO/lacZ
pcDNA6.2/cLumio-DEST
pcDNA6.2/GFP-DEST
pcDNA6.2/nGeneBLazer-DEST
pcDNA6.2/nLumio-DEST
pcDNA6.2-GW/EmGFP-miR
pcDNA6.2-GW/miR-neg
pcDNA6/BioEase-DEST
pcDNA6/TR
pcDSR α
pcDV1-PL
pCDx
pCEP
pCEP4
pCES1
pCG150
pCGN1548
pCGN7001
pCGS966
pCGS998
pCGV2
pCH110
pCHB500
pCI
pCI1857
pCI-neo (gepubliceerd als pCIneo)
pCITE
pCJX
pCKR2
pCKSP6
pCL1920
pCL1921
pCM1
pCM3
pCM4
pCM7
pCMBV4
pCMV
pCMV.nls.lacZ
pCMV.nls.lacZ/S
pCMV/Bsd
pCMV/myc
pCMV/myc/nuc/GFP
pCMV10
pCMV4
pCMV6b
pCMV6c
pCMV6-XL4
pCMV6-XL6
pCMVcat
pCMV-HA
pCMVlacl
pCMVlacZ
pCMVluc
pCMV-Myc
pCMVneo
pCMV-Neo-Bam
pCMV-ProLink
pCMV-Script
pCMV-SPORT 6
pCMV-Tag
pCMV-Tag2-Mef2c
pCMV β
pCNX2
pCoHYGRO
pCOP5
pCop-Green-C
pCop-Green-N
pcos1EMBL
pcos2EMBL
pcos3EMBL
pcos5EMBL
pcos6EMBL
pCP3 (= PC3060)
pCP39
pCP40
pCPG
pCQV0
pCQV2
pCR 4Blunt-TOPO
pCR1
pCR1000
pCR2.1
pCR2.1-TOPO
pCR2000
pCR3
pCR3.1
pCR3-Uni
pCR4Blunt-TOPO
pCR4-TOPO
pCR6
pCR8/GW/TOPO
pCRBac
pCR-Blunt
pCR-Blunt II-TOPO
pCRE-d2EGFP
pCRE-hrGFP
pCRE-Luc en varianten pCRE-LacZ
pCRE-SEAP
pCRII
pCRII-TOPO
pCR-Script Amp
pCR-Script Cam
pCR-Script Direct
pCR-Script Direct SK+
pCR-Script SK
pCR-Script SK+
pCRT7/CT-TOPO
pCRT7/NT-TOPO
pCRT7/VP22-1
pCRT7/VP22-1-TOPO
pCR-TOPO
pCruz en varianten A/B/C
pCR-XL-TOPO

pCT-1
pCT1Δ
pCV001
pCV1122
pCV20
pCV21
pCV7A
pCW59
pCW7
pCX
pCY1
pCY4
pCY7
pCYPAC2
pd1BPV69T(51-1)
pd1EGFP-N1
pd2EGFP
pd2EGFP-1
pDB20
pDB248
pDE110
pDE61
pDE613
pDE618
pdeltaE1AP-2
pDEST R4-R3
pDEST14
pDEST15
pDEST17
pDF41
pDF42
pDG1
pDG106
pDH24
pDH5060
pDirect
pDisplay
pDL2xN-SUC
pDNR-1
pDNR-CMV
pDNR-LIB
pDO102
pDOL
pDONR P2R-P3
pDONR P4-P1R
pDONR/Zeo
pDONR201
pDONR207
pDONR222
pDP-1
pDP-2
pDP-6
pDPL13
pDR1-Luc
pDR2
pDR3-Luc
pDR42
pDR4-Luc
pDR5-Luc

pDS5
pDS6
pDsRed
pDsRed1-1
pDsRed1-C1
pDsRed2
pDsRed2-N1
pDsRed-Express-C1
pDsRed-Express-DR
pDsRed-Monomer-N1
pDT-PGK
pDWH10
pE194
pE2F-Luc
pEA300
pEA301
pEAP8
pEBFP
pEBFP-C1
pEBFP-N1
pEBM3
pEBV His
pECE
pECFP
pECFP-1
pECFP-C1
pECFP-Golgi
pECFP-N1
pECFP-Nuc
pECM2
pEE14
pEF/Bsd
pEF/myc/cyto
pEF/myc/nuc
pEF1
pEF1/V5-His varianten A/B/C
pEF4/V5-His
pEF5/FRT/V5-D-TOPO
pEF6/V5-His-TOPO
pEF-BOS-myc
pEF-DEST51
pEG202
pEGFP
pEGFP-1
pEGFP-C1
pEGFP-C2
pEGFP-C3
pEGFPLuc
pEGFP-N1
pEGFP-N2
pEGFP-N3
pEgr-1-Luc
pEM7/Zeo
pEMBL
pEMBL Ye23
pEMBL Yi21
pEMBL Yi22
pEMBL Yi27
pEMBL130

pEMBL131
pEMBL18
pEMBL19
pEMBL3
pEMBL3A
pEMBL4
pEMBL8
pEMBL9
pEMBLex2
pEMBLex3
pEMBLyex4
pENTR en varianten /D-TOPO en /SD/D-TOPO
pENTR11
pENTR1A
pENTR221
pENTR4
pENTR5'-TOPO
pENTR5'-UBCp
pEP121
pEP165
pEP168
pEP301
pEP3012
pEP3014
pEP3015
pEP303
pEP70
pEP71
pEP72
pEP73
pEP74
pEP75
pEpsilon TI
pER103
pER20
pER3
pER4
pESP-1
pESP-2
pESP-3
pET-1 varianten a/b/c
pET100/D-TOPO
pET101/D-TOPO
pET102/D-TOPO
pET104-DEST
pET-11 varianten a/b/c/d
pET-11T
pET-12 varianten a/b/c/d
pET-14 varianten b
pET151/D-TOPO
pET-15b
pET160/GW/D-TOPO
pET160-DEST
pET161/GW/D-TOPO
pET161-DEST
pET-16b
pET-17
pET-17x
pET-19b
pET-2 varianten a/b/c
pET200/D-TOPO
pET-20b(+)
pET-21 varianten a(+)/b(+)/c(+)/d(+)
pET-22b(+)
pET-23 varianten a(+)/b(+)/c(+)/d(+)
pET-24 varianten a(+)/b(+)/c(+)/d(+)
pET-25b(+)
pET-26b(+)
pET-27b(+)
pET-28 varianten a(+)/b(+)/c(+)
pET-29 varianten a(+)/b(+)/c(+)
pET-3 varianten a/b/c/d
pET-30 varianten a(+)/b(+)/c(+)
pET-30 Xa/LIC
pET-31b(+)
pET-32 Ek/LIC
pET-32 varianten a(+)/b(+)/c(+)
pET-32 Xa/LIC
pET-33b(+)
pET-34b(+)
pET-35b(+)
pET-36b(+)
pET-37b(+)
pET-38b(+)
pET-39b(+)
pET-3x varianten a/b/c
pET-4 varianten a/b/c
pET-40b(+)
pET-41 varianten a(+)/b(+)/c(+)
pET-42 varianten a(+)/b(+)/c(+)
pET-43 varianten a(+)/b(+)/c(+)
pET-43.1 Ek/LIC
pET-43.1 varianten a(+)/b(+)/c(+)
pET-44 varianten a(+)/b(+)/c(+)
pET-44 Ek/LIC
pET-45b(+)
pET-46 Ek/LIC
pET-47b(+)
pET-48b(+)
pET-49b(+)
pET-5 varianten a/b/c
pET-50b(+)
pET-51b(+)
pET-52b(+)
pET-6
pET-7
pET-8 varianten c
pET-9 varianten a/b/c/d
pETBlue-2
pETcoco-2
pET-DEST41
pET-DEST42
pETIC
pETIC-1
pEUkc1
pEVHIS14
pEV-vrf1
pEV-vrf2

pEV-vrf3	pGAD10
pEVvrf1	pGAD424
pEX	pGADGH
pEX1	pGADGL
pEX2	pGADRx
pEX3	pGADT7
pEXlox(+)	pGADT7-Rec
pEXP1-DEST	pGAL4
pEXP2-DEST	pGAPZ varianten A/B/C
pEXP38-βgal	pGAPZα varianten A/B/C
pEXP-AD502	pGB2
pEXPR-IBA7	pGB3
pEYFP	pGB301
pEYFP-1	pGB3-110
pEYFP-C1	pGB33
pEYFP-N1	pGB4
pEZZ18	pGB8-110
pEZZ8	pGB8-12
pFastBac HT varianten A/B/C	pGB8-90
pFastBacDUAL	pGB901
pFB9	pGB902
pFCE4 varianten +/-	pGB904
pfda2	pGB905
pfda3	pGB906
pfda4	pGBK01
pfda8	pGBK7
pfdb2	pGBK7-53
pfH2106	pGBK7-Lam
pFL1	pGBT9
pFL2	pGBαMF1
pFL20	pGEF+
pFL3	pGEM
pFL4	pGEM-1
pFLAG-1	pGEM-10
pFLAG-CMV3	pGEM-100
pFLAG-MAC	pGEM-11
pFLASH	pGEM-11Zf varianten +/-
pFOS1	pGEM-12
pFPMT121	pGEM-13
pFR109	pGEM-13*
pFR97	pGEM-13Zf varianten +/-
pFR98	pGEM-2
pFRCMV	pGEM-2F
pFRL4	pGEM-3
pFRPn	pGEM-3Z (= pGEM-blue)
pFRT/lacZEO	pGEM-3Zf varianten +/-
pFRT/lacZeo2	pGEM-4
pFRTβGAL	pGEM-4Z
pFTB14	pGEM-4Zf varianten +/-
pFTB91	pGEM-5
pFZY1	pGEM-5Zf varianten +/-
pG1f1 varianten +/-	pGEM-6
pG5luc	pGEM-7
pGA22	pGEM-7Z
pGA23	pGEM-7Zf varianten +/-
pGA24	pGEM-8
pGA39	pGEM-9
pGA44	pGEM-99
pGA46	pGEM-9Zf varianten +/-

pGEMEX-1
pGEMEX-2
pGEM-luc
pGEM-neo
pGEM-T
pGEM-T Easy
pGEM-Zf varianten +/-
pGene/V5-His varianten A/B/C
pGene/V5-His/lacZ
pGEX-1
pGEX-1 λ T
pGEX-2
pGEX-2T
pGEX-2TK
pGEX-3
pGEX-3T
pGEX-3X
pGEX-4
pGEX-4T varianten -1/-2/-3
pGEX-5
pGEX-5T varianten -1/-2/-3
pGEX-5X varianten -1/-2/-3
pGEX-6P-1
pGEX-6P-3
pGEX-KG
pGFIB
pGFP
pGFP-1
pGFP10.1
pGFPuv
pGH-L11
pGH-L13
pGH-L8
pGH-L9
pGK12
pGK13
pG-KJE8
pGKV1
pGKV2
pGKV21
pGKV232
pGKV259
pGKV41
pGL101
pGL2-Basic
pGL2-Control
pGL2-Enhancer
pGL2-Promoter
pGL3-Basic
pGL3-Control
pGL3-Enhancer
pGL3-MMTV
pGL3-Promoter
pGL4.10[luc2]
pGL4.12[luc2CP]
pGL4.13[luc2/SV40]
pGL4.14[luc2/Hygro]
pGL4.16[luc2CP/Hygro]
pGL4.73[hRluc/SV40]

pGL4.74[hRluc/TK]
pGL4.76[hRluc/hygro]
pGL4.78[hRlucCP/Hygro]
pGMV
pGP
pGP1-2
pGP492
pGPD-1
pGPD-2
pGR71
pGRE-d2EGFP
pGreen 0000
pGRE-Luc
pGRE-SEAP
pGro7
pGS20
pGS21
pGS72
pGSC1700
pGSS15
pGSS33
pGSS8
pGSV1
pGT12
pGT6
pGTB9
pG-Tf2
pGTh
pGTRTT
pGUS N358S (gepubliceerd als pGUSN358 S)
pGus-int
pGV1106
pGV1113
pGV1122
pGV1124
pGV2488
pH3EH1.7
pHA10
Phagescript
pHARS1
pHAT10 en varianten 11 en 12
pHB1
pHC
pHC312
pHC314
pHC624
pHC79
pHCMV-4C-dhfr
pHCMV-KR-neo
pHcRed1-C1
pHcRed1-N1
pHD8R/RW
pHE(PrEN)CAT
pHE3
pHE6
pHE7
pHEBO
pHEN1
pHG5-trp

pHGH807tac-I
pHGH807tac-II
pHGH-Prac5-16
pHIL-D2
pHIL-S1
pHIPA4
pHIPX1
pHIPX10
pHIPX11
pHIPX12
pHIPX2
pHIPX3
pHIPX4
pHIPX4-B
pHIPX4-HENSBX
pHIPX4-HNBESX
pHIPX5
pHIPX6
pHIPX7
pHIPX8
pHIPX9
pHIPZ11
pHIPZ4
pHIPZ5
pHIPZ6
pHIPZ7
pHIS1522
pHIS1525
pHL1
pHM1320
pHM4
pHM6
pHMR272
pHook-1
pHP34
pHR307a
pHrGFP-N1
pHRG-TK
pHRP2
pHS5
pHS6
pHSE3`
pHSE-Luc
pHSE-SEAP
pHSG276
pHSG415
pHSG664
pHTS-NFkB
pHUB2
pHUB4
pHV11
pHV12
pHV14
pHV23
pHV33
pHV41
pHWJ-2
pHWJ-5
pHY201

pHY310
pHY460
pHybcl/HK
pHybLex/Zeo
pHyg
pH-β-APr1-neo
pIB/His varianten A/B/C
pIB/V5-His-DEST
pIB/V5-His-TOPO
pIB-E
pIBI-76
pIC
pIC19
pIC19(H)
pIC19(R)
pIC20
pIC20(H)
pIC20(R)
pIEx varianten 1/2/3/4/5/6
pIJ102
pIJ350
pIJ361
pIJ364
pIJ486
pIJ702
pIJS1002
pIJS1010
pIN
pIND
pIND(SP1)
pIND/Hygro
pIND/V5-His-TOPO
pIN-II-A2
pIN-II-A3
pIN-III
pIN-III113-A1
pIN-III113-A2
pIN-III113-A3
pIN-III113-B1
pIN-III113-B2
pIN-III113-B3
pIN-III113-C1
pIN-III113-C2
pIN-III113-C3
pIN-III95-A1
pIN-III95-A2
pIN-III95-A3
pIN-III-A1
pIN-III-A2
pIN-III-A3
pIN-III-B1
pIN-III-B2
pIN-III-B3
pIN-III-C1
pIN-III-C2
pIN-III-C3
pIN-IIIompA
pIN-IIIompA-1
pIN-IIIompA-2

pIN-IIIompA-3
pIN-ompA3
PinPoint Xa varianten 1/2/3
pIP501
pIR12
pIRES
pIRES2-EGFP
pIRESbleo
pIRES-EGFP
pIRES-EYFP
pIREShyg
pIREShyg2
pIRESLuc
pIRESneo
pIRESneo2
pIRESpuro
pIRESpuro2
pIRESpuro3
pIRL19
pIRL20
pITC
pIVEX 1.3 WG
pIVEX 1.4 WG
piWiT9
pIZ/V5-His
pIZT/V5-His
pJ138
pJ3Ω
pJ4Ω
pJ5Ω
pJ6Ω
pJA4304
pJABS633
pJAC4
pJB137
pJB23
pJB63
pJB64
pJB65
pJB66
pJB8
pJBD207
pJBF
pJBS633
pJC119
pJC720
pJDC9
pJET1/blunt
pJFEH118 (=pJF118EH)
pJFEH119 (=pJF119EH)
pJFHE118 (=pJF118HE)
pJFHE119 (=pJF119HE)
pJFXhoXΔ166
pJG4-5
pJIC Sa_Rep
pJIT82
pJJ04541
pJJS1002
pJJS1010

pJK101
pJK103
pJK105
pJKK3
pJL6
pJLA16
pJLA501
pJLA502
pJLA503
pJLA504
pJLA505
pJLA601
pJLA602
pJLA603
pJLA604
pJLA605
pJM111-ompA-1
pJM111-ompA-2
pJM111-ompA-3
pJMSP-0
pJMSP-8
pJP1P3
pJP33
pJQ200
pJQ254
pJRD158
pJRD184
pJRD215
pJRL19
pJRL20
pJS97
pJS98
pJT41
pK18
pK19
pKARS12
pKARS2
pKB 663
pKB 712
pKB 750
pKB 766
pKC16
pKC30
pKC7
pKD1
pKECaroP
pKEN029
pKEN037
pKEN039
pKEN040
pKEN045
pKEN602
pKG1800
pKGIXI
pKGS
pKGW
pKH4
pKH47
pKH502

pKH80
pKIL18
pKIL19
pKJE7
pKK10-2
pKK161-8
pKK175-6
pKK223-3
pKK231-1
pKK232-8
pKK233
pKK233-11
pKK233-2
pKK238-8
pKK240-11
pKK246-11
pKK388-1
pKK5-1
pKK56
pKK626-7
pKK62b-7
pKK65-10
pKK92c-2
pKL1
pKL7
pKM-1
pKM-11
pKM-2
pKMH4
pKMH5
pKMH6
pKMS.FSH α g β g
pKN001
pKN1562
pKN401
pKN402
pKN410
pKN80
pKNUN
pKO SelectNeo V800
pKO SelectTK V830
pKO-1
pKO-10
pKO-11
pKO1-S1
pKO-2
pKO-4
pKO-5
pKO-6
pKO-7
pKO-8
pKO-9
pKS hsp lac Z pA
pKT128
pKT19
pKT21
pKT210
pKT218
pKT226
pKT230
pKT231
pKT234
pKT235
pKT240
pKT241
pKT247
pKT248
pKT252
pKT254
pKT262
pKT263
pKT264
pKT279
pKT280
pKT287
pKT30
pKT41
pKTH38
pKTH50
pKTH51
pKTH53
pKTH601
pKTH604
pKTH605
pKTH606
pKUN
pKUN1
pKUN19
pKUN230
pKUN9
pL292
pLa2311
pLA7
pLacGUS
pLacZi
pLAFR1
pLAFR3
pLAM 5`
pLAM5`-1
pLamin C
pLawrist
pLawrist 4
pLBU3
pLC245
pLCK-hGH
pLCNX
pLDL1
pLET1
pLET2
pLET3
pLEX
pLexA
pLF1
pLG200
pLG300
pLG338
pLG339
pLG400

pLG5
pLG669
pLGV2381
pLGV2382
pLHL2
pLILRE-Luc
pLITMUS
pLITMUS 28
pLITMUS 29
pLITMUS 38
pLITMUS 39
pLivSelect-II
pLK31
pLK32
pLK33
pLK34
pLK34-1
pLK36
pLK36-1
pLK37
pLK38
pLK39
pLK51
pLK52
pLK53
pLK54
pLK54-1
pLK56
pLK56-1
pLK57
pLK58
pLK59
pLK63
pLK66
pLK68
pLK69
pLK69-1
pLK70-19
pLK70-191
pLK70-48
pLK70-481
pLK70-70
pLK70-701
pLK80
pLK80-1
pLK82
pLK84
pLK91
pLK94
pLNA1
pLNB1
pLNR2
pLNT1
pLP1021
pLP-EGFP-C1
pLPL
pLS1
pLS101
pLS103

pLS69
pLSDL
pLSV57
pLT1
pLTR-SV2-neo
pLuc-MCS
pLV57
pLV59
pLX100
pLX101
pLysE
pLysS
pM
pM69
pMa
pMa/c
pMA301
pMA424
pMA56
pMA91
pMAC561
pMac5-8
pMad5
pMAL
pMAL-c2
pMAL-p2
pMAM
pMAM17
pMATNde
pmaxFP-Green-C
pmaxFP-Yellow-C
pmaxFP-Yellow-PRL
pMB1
pMB2
pMB9
pMBL1034
pMBL104
pMBL113
pMBL24
pMBL604
pMc
pMC1403
pMC1513
pMC1790
pMC1843
pMC1844
pMC1871
pMC1neo
pMC2010
pMC306
pMC449
pMC489
pMC632
pMC661
pMC81
pMC871
pMC874
pMC9
pMC931

pMCL2
pMcTnde
pMD4
pMelBac varianten A/B/C
pMEP4
pMET varianten A/B/C
pMET α varianten A/B/C
pMEX001
pMEX1.6
pMG159
pMG15a
pMG165
pMG196
pMG24
pMG36
pMG411
pMH
pMH4
pMIB/V5-His varianten A/B/C
pMK
pMK155
pMK16
pMK20
pMK2004
pMK3
pMK4
pMK Δ
pML
pML(C2AT)
pMLB1034
pMLC2luc
pMLVKT
pMLVTK
pMM1522
pMM1525
pMM4
pMM5
pMMB22
pMMB24
pMMB33
pMMB34
pMMB66HE
pMMB67
pMMHa
pMMuLV-SVTK-NEO
pMOB02
pMOB45
pMOB48
pMOG402
pMOG410
pMON120
pMON129
pMON131
pMON13438
pMON999
pMOSBlue
pMOSElox
pMP100
pMP78-1
pMPT121
pMR100
pMS470 Δ -8
pMT/BioEase-DEST
pMT/BiP/V5-His varianten A/B/C
pMT/V5-His varianten A/B/C
pMT/V5-His/lacZ
pMT/V5-His-TOPO
pMT2
pMT-DEST48
pMTL
pMTL123
pMTL20
pMTL21
pMTL21P
pMTL22
pMTL22P
pMTL23
pMTL23P
pMTL24
pMTL25
pMTL26
pMV
pMV158
pMVHis
pMyc-SEAP
pMyr
pMyr Lamin C
pMyr MAFB
pMyr XR
pNA16
pNA16a
pNA18
pNA8
pNA8a
pNASS β
pNC10
pND201
pNEB193
pNEO
pNeoEGFP
pNEO β GAL
pNF2
pNF3
pNFAT-hrGFP
pNFAT-SEAP
pNFAT-TA-Luc
pNF-kB-hrGFP
pNF-kB-Luc
pNFkB-d2EGFP
pNFkB-Luc
pNFkB-SEAP
pNFkB-TA-Luc
pNGS18
pNGS20
pNGS21
pNH16
pNH16a
pNH18

pNH18a
pNH8
pNH8a
pNJ5073
pNM185
pNM422
pNM480
pNM481
pNM482
pNMT/CAT
pNMT-TOPO
pNO1523
pNRC747-10
pNRC747-10 (RSBI)
pNRC747-10 (RSBII)
pNS1
pNSElacZ
pNTAP-Mef2a
pNUT
pNW33N
pNZ12
pNZ121
pNZ123
pOFF 1
pOG2165
pOG44
pOG45
pOHT
pOL3
pOL4
pOL5
pOL6
pOM1
pOM2
pOM3
pOM4
pOM41
pOM8
pOM9
pON249
pOP13CAT
pOP203(Ps)-1
pOP203(WT)-1
pOP203-1
pOP203-13
pOP203-24
pOP203-27
pOP203-28
pOP203-29
pOP203-3
pOP95-15
pOP95-2
pOP95-5
pOPIΔ6
pOPRSVI CAT
pOPRSVI/MCS
pORF1
pORF2
pORF9

pOU71
pP1EX
pP2-102
pP2-103
pPA209-1
pPA209-110
pPA215-1
pPA215-110
pPA8-3
pPAFiq-20
pPANH-1
pPANK-18
pPAP1
pPAP2
pPAT153
pPB104
pPC62
pPC86
pPC97
pPG5
pPGV2
pPH125
pPH126
pPIC3
pPIC3.5K
pPIC6 varianten A/B/C
pPIC6α varianten A/B/C
pPIC9
pPIC9K
pPICZ varianten A/B/C
pPICZα varianten A/B/C
pPL2
pPL603
pPL608
pPLa2311
pPLa8
pPLa83
pPLa831
pPLa832
pPLc236
pPLc236trp
pPLc24
pPLc245
pPLc28
pPLcAT10
pPLcmu 299
pPLEX
pPM1
pPNT
pPolyI
pPolyI+
pPolyI+Bo
pPolyII
pPolyII-D
pPolyIII-1
pPolyIII-D
pPolyII-Sn-14
pPR100
pPR110

pPR111
pPR9
pProEX HT varianten A/B/C
pPROTet.E
pPS791
pPur
pPV33
pPV33H
pQE
pQE10
pQE11
pQE12
pQE13
pQE14
pQE15
pQE16
pQE17
pQE18
pQE22
pQE3
pQE30
pQE31
pQE32
pQE4
pQE40
pQE41
pQE42
pQE5
pQE50
pQE51
pQE52
pQE60
pQE70
pQE8
pQE9
pR884
pRAJ255
pRAJ260
pRAL1
pRAP1
pRAP2
pRAP3x
pRB394
pRc/CMV
pRc/CMV2
pRc/RSV
pRC1
pRC2
pRC23
pRC3
pRC4
pRcos1
pRDB8
pRDB8A
pRDB9
pREGA
pREMI-Z
pREP1
pREP10

pREP3X
pREP3Y
pREP4
pREP7
pREP8
pREP9
pResEM749
pResKmdBCEm
pRI40
pRIB1300
pRIT
pRIT11
pRIT12
pRIT13
pRIT16
pRIT2T
pRIT4
pRIT4661
pRIT5
pRIT6
pRK153
pRK248
pRK248clts
pRK290
pRK291
pRK292
pRK293
pRK310
pRK311
pRK353
pRK415
pRL250
pRL-CMV
pRL-null
pRL-SV40
pRL-TK
pRluc-N2(h)
pRMe1
pRMe1ss
pRMe2
pRMe2ss
pRNA-H1.1/Neo
pRNAT-H1.1/Neo
pRNATin-H1.2/Hygro
pRNAT-U6.1/hygro
pRNAT-U6.1/Neo
pRNA-U6.1/Hygro
pRO1614
pRO1748
pRP270
pRps2
pRS1316
pRS303
pRS304
pRS305
pRS306
pRS313
pRS314
pRS315

pRS316
pRS414
pRS415
pRS550
pRS551
pRS552
pRS555
pRSC
pRSET varianten A/B/C
pRSET5 varianten A/B/C/D
pRSET6 varianten A/B/C/D
pRSET-B mCherry
pRSET-B mOrange
pRSETB/CAT
pRSET-E
pRSV
pRSV.nls.lacZ
pRSV2neo
pRSV3gpt
pRSV5neo
pRSVcat
pRSVgpt
pRSVlacZ
pRSVlacZ sense
pRSVluc
pRSVneo
pRT100 en varianten 101 t/m 108
pRV1
pRV2
pRYM225
pS14
pS194
pS65T-C1
pSA151
pSA2100
pSA3
pSAO501
pSC101
pSC11
pSC-A
pSCC31
pSE280
pSE380
pSE420
pSE640
pSEAP2-control
pSEAP-basic
pSEAP-control
pSEAP-enhancer
pSEAP-promoter
pSecTag varianten A/B/C
pSecTag2 varianten A/B/C
pSecTag2/Hygro varianten A/B/C
pSecTag2/PSA
pSELECT
pSELECT-1
pSEY210
pSFFVLTR neo
pSG1151
pSG20
pSG21
pSG5
pSG8
pSGpuro
pSH1834
pSH47
pShooter/myc/ER
pShuttle2
pSI
pSI4
pSilencer
pSilencer 1.0-U6
pSilencer 2.0-U6
pSilencer 3.1-H1 hygro
pSilencer 4.1-CMV neo
pSilencer2.1-U6 hygro
pSilencer2.1-U6 neo
pSilencer2.1-U6 puro
pSIREN-Shuttle
pSK104
pSK105
pSK106
pSK236
pSKIIA-His
pSKS104
pSKS105
pSKS106
pSKS107
pSKS116
pSL1180
pSL1190
pSL301
pSLA3
pSM10
pSM10221
pSM10419
pSM7
pSM7311
pSM8
pSM9
pSNV-TK23del
pSNV-TKdeldelter(R)
pSNV-TKdeldelter(RP)
pSos
pSOS bait
pSos Coll
pSos MAFB
pSP
pSP2
pSP50
pSP6
pSP62-K2
pSP62-PL
pSP64
pSP64 bluescript Tmb
pSP64 Poly(A)
pSP64AI
pSP64CG

pSP64CS
pSP64-f1 varianten +/-
pSP64-f2 varianten +/-
pSP64T
pSP64ΔI
pSP65
pSP65 bluescript Tmb
pSP65CG
pSP65CS
pSP65-f1 varianten +/-
pSP65ss
pSP70
pSP71
pSP72
pSP73
pSPORT
pSPORT1
pSPORT2
pSPUTK
pSRE-Luc
pSRE-SEAP
pSRF-luc
pSRα
pSRaneo
pSS24
pSS25
pST1401
pSTBlue-1
pSTP2
pSTREPHIS1525
pSUP101
pSUP104
pSUP104Ap
pSUP106
pSUP202
pSUP2021
pSUP203
pSUP204
pSUP205
pSUP2121
pSUP301
pSUP304
pSUP304.1
pSUP304.2
pSUP401
pSUP404.2
pSUP5011
pSUPER.basic
pSuper.neo
pSuper.neo+GFP
pSuper.puro
pSUPERCATCH-NLS
pSuperior.neo
pSuperior.neo+GFP
pSuperior.puro
pSV
pSV(X-)1-ADA
pSV1-gt5-gt
pSV2

pSV2-cat
pSV2-dhfr (gepubliceerd als pSV2-dhrf)
pSV2-gpt
pSV2-gpt-tkpr
pSV2-gptΔ(HindIII-BglII) (gepubliceerd als
pSV2-gptΔ (HindIII-BGLII))
pSV2-his
pSV2-lacZ
pSV2-luc
pSV2-neo
pSV3
pSV3-gpt
pSV5-gpt
pSV7d
pSVAEQN
pSVEp
pSV-gpt
pSV-gt
pSVK3
pSVL
pSVM-gpt
pSV-neo
pSV-sport1
pSVT7
pSV-β
pSV-βgal
pSwitch
pSY16
pSY2501
pSY343
pSYS343
pSZ212
pSZ515
pSZ57
pSZ58
pT127
pT3/T7-LUC
pT7
pT7 Blue T
pT7/T3-184
pT7/T3-18U
pT7/T3-19U
pT7/T3α-18
pT7/T3α-19
pT7-1
pT712
pT713
pT7-5
pT7-6
pT7-7
pT7F1A
pT7T3
pTA1529
ptac11
ptac12
ptac12H
ptac85
ptacCP
ptacterm

pT-Adv
pTAL-d2EGFP
pTAL-Luc
pTARE-Luc
pTarget
pTarget-Luc
pTB19
pTB90
pTBE
pTCF
pTCF/c-myc
pTD1
pTD1-1
pTEF1/Zeo
pTet-Off
pTet-Off-Advanced
pTet-On
pTf16
pTFB1
pTG201
pTG206
pTG402
pThioHis varianten A/B/C
pTKcat
pTKhyg
pTKluc
pTK β
pTL12
pTLL12
pTMBV4
pTNT
pTP30-5
pTP5-3
pTP8-5
pTQpST11
pTR262
pTracer-CMV
pTracer-CMV/Bsd
pTracer-CMV2
pTracer-EF/V5-His varianten A/B/C
pTracer-SV40
pTrc99A
pTrcHis varianten A/B/C
pTrcHis2 varianten A/B/C
pTrcHis2-TOPO
pTrcHis-TOPO
pTRE
pTRE2
pTRE2hyg
pTRE-d2EGFP
pTRE-Shuttle2
pTRE-Tight
pT-REx-DEST30
pT-REx-DEST31
pTriplEx
pTriplEx2
ptrpED5-1
pTrpST11
pTrs3

pTrx
pTrxFus
pTSG 4
pTSG 4-421
pTSG11
pTSV-1
pTSV-2 varianten A/B
pTSV-3 varianten A/B
pTT6
ptTA-2 varianten 3/4
pTTG19
pTTQ18
pTTQ181
pTTQ19
pTTQ8
pTTQ9
ptTS-NEO
pTU#58
pTU#65
pTV2
pTYB1
pTYB11
pTYB2
pTYB3
pTYB4
pTZ
pTZ18
pTZ18R
pTZ18U
pTZ19
pTZ19R
pTZ19U
pUB/Bsd
pUB110
pUB112
pUB6/V5-His
pUC
pUC1
pUC11
pUC118
pUC119
pUC12
pUC13
pUC18
pUC19
pUC20
pUC21
pUC3
pUC4
pUC4k
pUC5
pUC6
pUC7
pUC8
pUC8-1
pUC8-2
pUC830
pUC9
pUC9-1

pUC9-2
pUC931
pUCAP
pUCAP35S
pUCBM20
pUCBM21
pUCD1001
pUCD1002
pUCD2001
pUC-f1
pUCHinEco1
pUCHinEco2
pUClac20
pUCP18
pUCsneo
pUEX
pUEX1
pUEX2
pUEX3
pUH84
pUHC133
pUHC136
pUHD10-3
pUHD15-1
pUHD15-1neo
pUHD172-1neo
pUHG16-3
pUHG171
pUK21
pUK230
pUN121
pUR1
pUR2
pUR222
pUR2730
pUR2740
pUR277
pUR278
pUR288
pUR289
pUR290
pUR291
pUR292
pUT614
pUT701
pUT715
pUT802
pV69
pVA3
pVA3-1
pVA680
pVA736
pVA738
pVA749
pVA794
pVA795
pVA797
pVA838
pVA856

pVA891
pVAC2mcs
pVAX1
pVAX1/lacZ
pVgRXR
pVK100
pVK102
pVK57
pVL
pVL1392
pVL1393
pVP16
pVP22/Myc-His
pVR1012
pVR104
pVT25
pVU1011
pW8
pWA15
pWE
pWE15
pWG.G1
pWGx.G1T
pWH1509E
pWR1
pWR2
pWR3
pWR4
pWR450
pWR450-1
pWR450-2
pWR5
pWR590
pWR590-1
pWR590-2
pWS3
pWS4kpn
pWS50
pWS70
pWT111
pWT121
pWT131
pWT511
pWT551
pWT551-2P2
pWT551-3P3
pWT571
pWTT2081
pWW-84
pWW-97
pX1
pXeX
pXINSECT-DEST39
pXP1
pXP2
pYAC2
pYAC4
pYAC5
pYC2/CT

pYcP19	pYαEGF-24
pYCplac111	pYαEGF-25
pYCplac22	pZEM228
pYCplac33	pZEM229
pYCpR1	pZeoSV
pYD1	pZeoSV2 varianten +/-
pYe(CEN3)41	pZErO
pYeHBs	pZErO-1
pYEp13	pZErO-2
pYEp13 G418	pZero-2.1
pYEp13S	pZIP
pYEp2	pZIP-neo SV
pYEp20	pZIP-neo SV(x)
pYEp21	pZIP-neo SV(x)1
pYEp24	pZL1
pYEp25	pZsGreen1-C1
pYEp4	pZsGreen1-DR
pYEp51	pZsYellow1-C1
pYEp6	pβgal-Basic
pYEplac112	pβgal-Control
pYEplac181	pβgal-Enhancer
pYEplac195	pβgal-Promotor
pYES2	R300B
pYES2.1/V5-His-TOPO	sCOGH1
pYES2/GS	sCOGH2
pYES-DEST52	sCOGH3
pYESTrp	sCOGH4
pYESTrp2	sCOGH5
pYESTrp3	sCOGH6
pYET2	sCOS1
pYETrp1	SCP2
pYETrp5	SLP1.2
pYEX 4T en varianten -1/-2/-3	SP680
pYF46	Supercos
pYF92	SuperCos I
pYIp1	α+GFP
pYIp25	λ1059
pYIp26	λ1121
pYIp27	λ1127
pYIp28	λ1129
pYIp29	λ1130
pYIp30	λ2001
pYIp31	λ21
pYIp32	λ641
pYIp33	λA
pYIp5	λA8
pYIplac128	λAmp3
pYIplac204	λB
pYIplac211	λB8
pYR12GR	λBluestar
pYRp12	λBV2
pYRp14	λDASH
pYRp17	λDASH II
pYRp7B	λDL10
pYRp7HIS	λDL11
pYT11-LEU2	λelement 8
pYT3	λelement 9
pYα-E	λEMBL
pYαEGF-22	λEMBL3

λEMBL301
λEMBL3A
λEMBL4
λExCell
λEXlox
λFIX
λFIX II
λGEM
λGEM11
λGEM12
λGEM301
λGEM4
λgt10
λgt11
λgt18
λgt19
λgt22
λgtALO.B
λgtWES
λgtWES B*
λgtWES B`
λgtWES B1
λgtWES.T5-622
λgtWES.λB
λgtWES.λB`
λgtZJvir.B`
λIoic
λL47
λL47-6
λlac5-2
λlac5-2i
λlac5-IUV5
λMG14
λMOSElox
λNM1149
λNM1150
λNM540
λNM590
λNM607
λNM641
λpF13
λRS203
λRS205
λSCOS1
λSWAJ1
λSWAJ2
λSWAJ3
λSWAJ4
λSWAJ5
λTnPHoA
λTriplEx
λTriplEx2
λUniZAP XR
λY1EQS
λY2UQS
λY3ZQS
λZAP
λZAP Express
λZAP II

λZEQS
λZIPLOX
φ-C31