Molecule: pHAGE-shortEFla-MCS-IZsGreen-W, 7386 bps DNA Circular File Name: pHAGE-shortEFla-MCS-IZsGreen-W.cm5, dated 14 Apr 2005

Description: Ligation of 236bp SpeI/NotI EF1a promoter fragment from

A Balazs into the SpeI/NotI sites of pHAGE-CMV-MCS-IZsGreen-W

Type	Start	End	Name	Description
REGION	1	636	LTR	
REGION	1303	1536	RRE	
REGION	2034	2211	срРи	central polypurine tract, aka
Trip				
REGION	2218	2446	EF1ap	EF1a promoter
REGION	2489	3066	IRES	
GENE	3067	3762	ZsGreen	
REGION	3775	4366	WPRE	
REGION	4437	4672	dU3LTR	
REGION	4673	4743	3'Flank	cellular flanking sequence
GENE	4982	5842	AMPr	
REGION	6838	6961	SV40ori	

## Sequence:

```
tggaaggget aatteactee caaagaagae aagatateet tgatetgtgg
 51 atctaccaca cacaaggeta cttccctgat tagcagaact acacaccagg
 101 gccaggggtc agatatccac tgacctttgg atggtgctac aagctagtac
 151 cagttgagcc agataaggta gaagaggcca ataaaggaga gaacaccagc
 201 ttgttacacc ctgtgagcct gcatgggatg gatgacccgg agagagaagt
 251 gttagagtgg aggtttgaca gccgcctagc atttcatcac gtggcccgag
 301 agetgeatee ggagtaette aagaactget gatategage ttgetacaag
 351 ggactttccg ctggggactt tccagggagg cgtggcctgg gcgggactgg
401 ggagtggcga gccctcagat cctgcatata agcagctgct ttttgcctgt
 451 actgggtctc tctggttaga ccagatctga gcctgggagc tctctggcta
501 actagggaac ccactgctta agcctcaata aagcttgcct tgagtgcttc
551 aaqtaqtqtq tqcccqtctq ttqtqtqact ctqqtaacta qaqatccctc
601 agaccetttt agteagtgtg gaaaatetet ageagtggeg eeegaacagg
651 gacttgaaag cgaaagggaa accagaggag ctctctcgac gcaggactcg
701 qcttqctqaa qcqcqcacqq caaqaqqcqa qqqqcqqcqa ctqqtqaqta
 751 cgccaaaaat tttgactagc ggaggctaga aggagagaga tgggtgcgag
801 agcgtcagta ttaagcgggg gagaattaga tcgcgatggg aaaaaattcg
851 gttaaggcca gggggaaaga aaaaatataa attaaaacat atagtatggg
901 caagcagga gctagaacga ttcgcagtta atcctggcct gttagaaaca
951 tcagaaggct gtagacaaat actgggacag ctacaaccat cccttcagac
1001 aggatcagaa gaacttagat cattatataa tacagtagca accctctatt
1051 gtgtgcatca aaggatagag ataaaagaca ccaaggaagc tttagacaag
1101 atagaggaag agcaaaacaa aagtaagacc accgcacagc aagcggccgg
1151 ccgctgatct tcagacctgg aggaggagat atgagggaca attggagaag
1201 tgaattatat aaatataaag tagtaaaaat tgaaccatta ggagtagcac
1251 ccaccaaggc aaagagaaga gtggtgcaga gagaaaaaag agcagtggga
1301 ataggagett tgtteettgg gttettggga geageaggaa geactatggg
1351 cgcagcgtca atgacgctga cggtacaggc cagacaatta ttgtctggta
1401 tagtgcagca gcagaacaat ttgctgaggg ctattgaggc gcaacagcat
1451 ctgttgcaac tcacagtctg gggcatcaag cagctccagg caagaatcct
```

```
1501 ggctgtggaa agatacctaa aggatcaaca gctcctgggg atttggggtt
1551
     getetggaaa acteatttge accaetgetg tgeettggaa tgetagttgg
1601
     agtaataaat ctctggaaca gatttggaat cacacgacct ggatggagtg
1651
     ggacagagaa attaacaatt acacaagctt aatacactcc ttaattgaag
1701 aatcgcaaaa ccagcaagaa aagaatgaac aagaattatt ggaattagat
1751 aaatqqqcaa qtttqtqqaa ttqqtttaac ataacaaatt qqctqtqqta
1801 tataaaatta ttcataatga tagtaggagg cttggtaggt ttaagaatag
1851 tttttgctgt actttctata gtgaatagag ttaggcaggg atattcacca
1901 ttatcgtttc agacccacct cccaaccccg aggggacccg acaggcccga
1951 aggaatagaa gaagaaggtg gagagagaga cagagacaga tccattcgat
2001
     tagtgaacgg atctcgacgg tatcgccgaa ttcacaaatg gcagtattca
2051
     tccacaattt taaaagaaaa ggggggattg gggggtacag tgcaggggaa
2101 agaatagtag acataatagc aacagacata caaactaaag aattacaaaa
2151 acaaattaca aaaattcaaa attttcgggt ttattacagg gacagcagag
2201 atccagtttg gactagtgct ccggtgcccg tcagtgggca gagcgcacat
2251 cgcccacagt ccccgagaag ttggggggag gggtcggcaa ttgaaccggt
2301
     gcctagagaa ggtggcgcgg ggtaaactgg gaaagtgatg tcgtgtactg
2351 gctccgcctt tttcccgagg gtgggggaga accgtatata agtgcagtag
2401 tcgccgtgaa cgttcttttt cgcaacgggt ttgccgccag aacacagcgg
2451 ccgcaccggt ctgcagctag ctcgagtcta gaggatccct cccccccc
2501 taacgttact ggccgaagcc gcttggaata aggccggtgt gcgtttgtct
2551 atatgttatt ttccaccata ttgccgtctt ttggcaatgt gagggcccgg
2601 aaacctggcc ctgtcttctt gacgagcatt cctaggggtc tttcccctct
     cgccaaagga atgcaaggtc tgttgaatgt cgtgaaggaa gcagttcctc
2651
2701 tggaagcttc ttgaagacaa acaacgtctg tagcgaccct ttgcaggcag
2751 cggaaccccc cacctggcga caggtgcctc tgcggccaaa agccacgtgt
2801 ataaqataca cctqcaaaqq cqqcacaacc ccaqtqccac qttqtqaqtt
2851 ggatagttgt ggaaagagtc aaatggctct cctcaagcgt attcaacaag
2901 gggctgaagg atgcccagaa ggtaccccat tgtatgggat ctgatctggg
2951
     gcctcggtgc acatgcttta catgtgttta gtcgaggtta aaaaaacgtc
3001
     taggccccc gaaccacggg gacgtggttt tcctttgaaa aacacgatga
3051
     taatatggcc acacatatgg cccagtccaa gcacggcctg accaaggaga
3101 tgaccatgaa gtaccgcatg gagggctgcg tggacggcca caagttcgtg
3151 atcaccggcg agggcatcgg ctaccccttc aagggcaagc aggccatcaa
3201 cctgtgcgtg gtggagggcg gccccttgcc cttcgccgag gacatcttgt
3251 ccqccqcctt catqtacqqc aaccqcqtqt tcaccqaqta cccccaqqac
3301 atcgtcgact acttcaagaa ctcctgcccc gccggctaca cctgggaccg
3351 ctccttcctg ttcgaggacg gcgccgtgtg catctgcaac gccgacatca
3401 ccgtgagcgt ggaggagaac tgcatgtacc acgagtccaa gttctacggc
3451 gtgaacttcc ccgccgacgg ccccgtgatg aagaagatga ccgacaactg
3501 ggagecetee tgegagaaga teateceegt geecaageag ggeatettga
3551 agggcgacgt gagcatgtac ctgctgctga aggacggtgg ccgcttgcgc
     tgccagttcg acaccgtgta caaggccaag tccgtgcccc gcaagatgcc
3601
3651
     cqactqqcac ttcatccaqc acaaqctqac ccqcqaqqac cqcaqcqacq
3701
     ccaagaacca gaagtggcac ctgaccgagc acgccatcgc ctccggctcc
3751 gccttgccct gaatcgatag atcctaatca acctctggat tacaaaattt
3801 gtgaaagatt gactggtatt cttaactatg ttgctccttt tacgctatgt
3851 ggatacgetg etttaatgee tittgtateat getattgett eeegtatgge
3901 tttcattttc tcctccttgt ataaatcctg gttgctgtct ctttatgagg
3951 agttgtggcc cgttgtcagg caacgtggcg tggtgtgcac tgtgtttgct
4001
     gacgcaaccc ccactggttg gggcattgcc accacctgtc agctcctttc
4051
     cgggactttc gctttccccc tccctattgc cacggcggaa ctcatcgccg
4101 cctgccttgc ccgctgctgg acaggggctc ggctgttggg cactgacaat
4151 tecqtqqtqt tqteqqqqaa atcateqtee ttteettqqe tqeteqeetq
4201 tqttqccacc tqqattctqc qcqqqacqtc cttctqctac qtcccttcqq
4251 ccctcaatcc agcggacctt ccttcccgcg gcctgctgcc ggctctgcgg
4301 cctcttccgc gtcttcgcct tcgccctcag acgagtcgga tctccctttg
```

```
4351 ggccgcctcc ccgcctgaga tcctttaaga ccaatgactt acaaggcagc
4401 tgtagatett agceaetttt taaaagaaaa ggggggaetg gaagggetaa
4451
     ttcactccca acgaagacaa gatctgcttt ttgcttgtac tgggtctctc
4501
     tggttagacc agatctgagc ctgggagctc tctggctaac tagggaaccc
4551 actgcttaag cctcaataaa gcttgccttg agtgcttcaa gtagtgtgtg
4601 cccqtctqtt qtqtqactct qqtaactaqa qatccctcaq acccttttaq
4651 tcaqtqtqqa aaatctctaq caqtaqtaqt tcatqtcatc ttattattca
4701 gtatttataa cttgcaaaga aatgaatatc agagagtgag aggcccgggt
4751 taattaagga aagggctaga tcattcttga agacgaaagg gcctcgtgat
4801 acgcctattt ttataggtta atgtcatgat aataatggtt tcttagacgt
4851
     caggtggcac ttttcgggga aatgtgcgcg gaacccctat ttgtttattt
4901
     ttctaaatac attcaaatat gtatccgctc atgagacaat aaccctgata
4951
     aatgcttcaa taatattgaa aaaggaagag tatgagtatt caacatttcc
5001 gtgtcgccct tattcccttt tttgcggcat tttgccttcc tgtttttgct
5051 cacccagaaa cgctggtgaa agtaaaagat gctgaagatc agttgggtgc
5101 acgagtgggt tacatcgaac tggatctcaa cagcggtaag atccttgaga
5151 gttttcgccc cgaagaacgt tttccaatga tgagcacttt taaagttctg
5201 ctatgtggcg cggtattatc ccgtgttgac gccgggcaag agcaactcgg
5251 tcgccgcata cactattctc agaatgactt ggttgagtac tcaccagtca
5301 cagaaaagca tcttacggat ggcatgacag taagagaatt atgcagtgct
5351 gccataacca tgagtgataa cactgcggcc aacttacttc tgacaacgat
5401 cggaggaccg aaggagctaa ccgctttttt gcacaacatg ggggatcatg
5451 taactcgcct tgatcgttgg gaaccggagc tgaatgaagc cataccaaac
5501 gacgagcgtg acaccacgat gcctgtagca atggcaacaa cgttgcgcaa
5551 actattaact ggcgaactac ttactctagc ttcccggcaa caattaatag
5601 actggatgga ggcggataaa gttgcaggac cacttctgcg ctcggccctt
5651 ccqqctqqct qqtttattqc tqataaatct qqaqccqqtq aqcqtqqqtc
5701 tegeggtate attgeageae tggggeeaga tggtaageee teeegtateg
5751 tagttatcta cacgacgggg agtcaggcaa ctatggatga acgaaataga
5801 cagatcgctg agataggtgc ctcactgatt aagcattggt aactgtcaga
5851
     ccaagtttac tcatatatac tttagattga tttaaaaactt catttttaat
5901
     ttaaaaggat ctaggtgaag atcctttttg ataatctcat gaccaaaatc
5951
     ccttaacgtg agttttcgtt ccactgagcg tcagaccccg tagaaaagat
6001 caaaggatct tcttgagatc ctttttttct gcgcgtaatc tgctgcttgc
6051 aaacaaaaaa accaccgcta ccagcggtgg tttgtttgcc ggatcaagag
6101 ctaccaactc tttttccgaa ggtaactggc ttcagcagag cgcagatacc
6151 aaatactgtt cttctagtgt agccgtagtt aggccaccac ttcaagaact
6201 ctgtagcacc gcctacatac ctcgctctgc taatcctgtt accagtggct
6251 gctgccagtg gcgataagtc gtgtcttacc gggttggact caagacgata
6301 gttaccggat aaggcgcagc ggtcgggctg aacggggggt tcgtgcacac
6351 agcccagett ggagegaaeg acetacaeeg aaetgagata eetaeagegt
6401 gagetatgag aaagegecae getteeegaa gggagaaagg eggaeaggta
6451 tccggtaagc ggcagggtcg gaacaggaga gcgcacgagg gagcttccag
6501 ggggaaacgc ctggtatctt tatagtcctg tcgggtttcg ccacctctga
6551 cttgagcgtc gatttttgtg atgctcgtca ggggggcgga gcctatggaa
6601 aaacgccagc aacgcggcct ttttacggtt cctggccttt tgctggcctt
6651 ttgctcacat gttctttcct gcgttatccc ctgattctgt ggataaccgt
6701 attaccgcct ttgagtgagc tgataccgct cgccgcagcc gaacgaccga
6751 gcgcagcgag tcagtgagcg aggaagcgga agagcgccca atacgcaaac
6801 cgcctctccc cgcgcgttgg ccgattcatt aatgcagcaa gctcatggct
6851
     gactaatttt ttttatttat gcagaggccg aggccgcctc ggcctctgag
6901 ctattccaga agtagtgagg aggetttttt ggaggeetag gettttgcaa
6951 aaagctcccc gtggcacgac aggtttcccg actggaaagc gggcagtgag
7001 cqcaacqcaa ttaatqtqaq ttaqctcact cattaqqcac cccaqqcttt
7051 acactttatq cttccqqctc qtatqttqtq tqqaattqtq aqcqqataac
7101 aatttcacac aggaaacagc tatgacatga ttacgaattt cacaaataaa
7151 gcattttttt cactgcattc tagttgtggt ttgtccaaac tcatcaatgt
```

```
7201 atcttatcat gtctggatca actggataac tcaagctaac caaaatcatc
7251 ccaaacttcc caccccatac cctattacca ctgccaatta cctgtggttt
7301 catttactct aaacctgtga ttcctctgaa ttattttcat tttaaagaaa
7351 ttgtatttgt taaatatgta ctacaaactt agtagt
```

