Molecule: pHAGE-UBC-MCS-IZsGreen-W, 7555 bps DNA Circular File Name: pHAGE-UBC-MCS-IZsGreen-W.cm5, dated 14 Apr 2005

Description: Ligation of 405 bp SpeI/NotI UBC 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	cpPu	central polypurine tract, aka
Trip				
REGION	2218	2615	UBCp	UBC promoter
REGION	2658	3235	IRES	
GENE	3236	3931	ZsGreen	
REGION	3944	4535	WPRE	
REGION	4606	4841	dU3LTR	
REGION	4842	4912	3'Flank	cellular flanking sequence
GENE	5151	6011	AMPr	
REGION	7007	7130	SV40ori	

## Sequence:

```
1 tggaagggct aattcactcc caaagaagac aagatatcct tgatctgtgg
 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 agctgcatcc ggagtacttc aagaactgct gatatcgagc ttgctacaag
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
     aatcqcaaaa ccaqcaaqaa aaqaatqaac aaqaattatt qqaattaqat
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 gactagtggc ctccgcgccg ggttttggcg cctcccgcgg
2251 gegeeecet eeteaeggeg agegetgeea egteagaega agggegeage
2301 gagegteetg atcetteege eeggaegete aggaeagegg eeegetgete
2351 ataagactcg gccttagaac cccagtatca gcagaaggac attttaggac
2401 gggacttggg tgactctagg gcactggttt tctttccaga gagcggaaca
2451 ggcgaggaaa agtagtccct tctcggcgat tctgcggagg gatctccgtg
2501 gggcggtgaa cgccgatgat tatataagga cgcgccgggt gtggcacagc
2551 tagttccgtc gcagccggga tttgggtcgc ggttcttgtt tgtggatcgc
2601 tgtgatcgtc acttggcggc cgcaccggtc tgcagctagc tcgagtctag
2651 aggatecete ecceecect aaegttactg geegaageeg ettggaataa
2701 ggccggtgtg cgtttgtcta tatgttattt tccaccatat tgccgtcttt
2751 tggcaatgtg agggcccgga aacctggccc tgtcttcttg acgagcattc
2801 ctaggggtct ttcccctctc gccaaaggaa tgcaaggtct gttgaatgtc
2851 gtgaaggaag cagttcctct ggaagcttct tgaagacaaa caacgtctgt
2901 agcgaccctt tgcaggcagc ggaacccccc acctggcgac aggtgcctct
2951
     gcggccaaaa gccacgtgta taagatacac ctgcaaaggc ggcacaaccc
3001
     cagtgccacg ttgtgagttg gatagttgtg gaaagagtca aatggctctc
3051
     ctcaagcgta ttcaacaagg ggctgaagga tgcccagaag gtaccccatt
3101 gtatgggatc tgatctgggg cctcggtgca catgctttac atgtgtttag
3151 tcgaggttaa aaaaacgtct aggccccccg aaccacgggg acgtggtttt
3201 cctttgaaaa acacgatgat aatatggcca cacatatggc ccagtccaag
3251 cacggcctga ccaaggagat gaccatgaag taccgcatgg agggctgcgt
3301 ggacggccac aagttegtga teaceggega gggcategge tacceettea
3351 agggcaagca ggccatcaac ctgtgcgtgg tggagggcgg ccccttgccc
3401 ttcgccgagg acatcttgtc cgccgccttc atgtacggca accgcgtgtt
3451
     caccgagtac ccccaggaca tcgtcgacta cttcaagaac tcctgccccg
3501
     ecggetacae etgggaecge teetteetgt tegaggaegg egeegtgtge
3551
     atctgcaacg ccgacatcac cgtgagcgtg gaggagaact gcatgtacca
3601
     cgagtccaag ttctacggcg tgaacttccc cgccgacggc cccgtgatga
3651
     agaagatgac cgacaactgg gagccctcct gcgagaagat catccccgtg
3701
     cccaagcagg gcatcttgaa gggcgacgtg agcatgtacc tgctgctgaa
3751
     ggacggtggc cgcttgcgct gccagttcga caccgtgtac aaggccaagt
3801
     ccgtgccccg caagatgccc gactggcact tcatccagca caagctgacc
3851
     cgcgaggacc gcagcgacgc caagaaccag aagtggcacc tgaccgagca
3901 cgccatcgcc tccggctccg ccttgccctg aatcgataga tcctaatcaa
3951
     cctctggatt acaaaatttg tgaaagattg actggtattc ttaactatgt
4001
     tgctcctttt acgctatgtg gatacgctgc tttaatgcct ttgtatcatg
4051
     ctattgcttc ccgtatggct ttcattttct cctccttgta taaatcctgg
     ttgctgtctc tttatgagga gttgtggccc gttgtcaggc aacgtggcgt
4101
4151 ggtgtgcact gtgtttgctg acgcaacccc cactggttgg ggcattgcca
4201 ccacctqtca qctcctttcc qqqactttcq ctttccccct ccctattqcc
4251 acggcggaac tcatcgccgc ctgccttgcc cgctgctgga caggggctcg
4301 gctgttgggc actgacaatt ccgtggtgtt gtcggggaaa tcatcgtcct
```

```
4351 ttccttggct gctcgcctgt gttgccacct ggattctgcg cgggacgtcc
4401 ttctgctacg tcccttcggc cctcaatcca gcggaccttc cttcccgcgg
4451
     cetgetgeeg getetgegge etetteegeg tettegeett egeecteaga
4501
     cgagtcggat ctccctttgg gccgcctccc cgcctgagat cctttaagac
4551
     4601 gggggactgg aagggctaat tcactcccaa cgaagacaag atctgctttt
4651 tqcttqtact qqqtctctct qqttaqacca qatctqaqcc tqqqaqctct
4701 ctggctaact agggaaccca ctgcttaagc ctcaataaag cttgccttga
4751 gtgcttcaag tagtgtgtgc ccgtctgttg tgtgactctg gtaactagag
4801 atccctcaga cccttttagt cagtgtggaa aatctctagc agtagtagtt
4851 catgtcatct tattattcag tatttataac ttgcaaagaa atgaatatca
4901 gagagtgaga ggcccgggtt aattaaggaa agggctagat cattcttgaa
4951 gacgaaaggg cctcgtgata cgcctatttt tataggttaa tgtcatgata
5001 ataatggttt cttagacgtc aggtggcact tttcggggaa atgtgcgcgg
5051 aacccctatt tgtttatttt tctaaataca ttcaaatatg tatccgctca
5101 tgagacaata accetgataa atgetteaat aatattgaaa aaggaagagt
5151 atgagtattc aacatttccg tgtcgccctt attccctttt ttgcggcatt
5201 ttgccttcct gtttttgctc acccagaaac gctggtgaaa gtaaaagatg
5251 ctgaagatca gttgggtgca cgagtgggtt acatcgaact ggatctcaac
5301 agcggtaaga tccttgagag ttttcgcccc gaagaacgtt ttccaatgat
5351 gagcactttt aaagttctgc tatgtggcgc ggtattatcc cgtgttgacg
5401 ccgggcaaga gcaactcggt cgccgcatac actattctca gaatgacttg
5451 gttgagtact caccagtcac agaaaagcat cttacggatg gcatgacagt
5501 aagagaatta tgcagtgctg ccataaccat gagtgataac actgcggcca
5551 acttacttct gacaacgatc ggaggaccga aggagctaac cgcttttttg
5601 cacaacatgg gggatcatgt aactcgcctt gatcgttggg aaccggagct
5651 gaatgaagcc ataccaaacg acgagcgtga caccacgatg cctgtagcaa
5701 tggcaacaac gttgcgcaaa ctattaactg gcgaactact tactctagct
5751 tcccggcaac aattaataga ctggatggag gcggataaag ttgcaggacc
5801
     acttctgcgc tcggcccttc cggctggctg gtttattgct gataaatctg
5851
     gagccggtga gcgtgggtct cgcggtatca ttgcagcact ggggccagat
5901
     ggtaagccct cccgtatcgt agttatctac acgacgggga gtcaggcaac
5951
     tatggatgaa cgaaatagac agatcgctga gataggtgcc tcactgatta
6001 agcattggta actgtcagac caagtttact catatatact ttagattgat
6051 ttaaaacttc atttttaatt taaaaggatc taggtgaaga tcctttttga
6101 taatctcatg accaaaatcc cttaacgtga gttttcgttc cactgagcgt
6151 cagaccccgt agaaaagatc aaaggatctt cttgagatcc tttttttctg
6201 cgcgtaatct gctgcttgca aacaaaaaaa ccaccgctac cagcggtggt
6251 ttgtttgccg gatcaagagc taccaactct ttttccgaag gtaactggct
6301 tcagcagagc gcagatacca aatactgttc ttctagtgta gccgtagtta
6351 ggccaccact tcaagaactc tgtagcaccg cctacatacc tcgctctgct
6401 aatcctgtta ccagtggctg ctgccagtgg cgataagtcg tgtcttaccg
6451 ggttggactc aagacgatag ttaccggata aggcgcagcg gtcgggctga
6501
     acggggggtt cgtgcacaca gcccagcttg gagcgaacga cctacaccga
6551
     actgagatac ctacagcgtg agctatgaga aagcgccacg cttcccgaag
6601 ggagaaaggc ggacaggtat ccggtaagcg gcagggtcgg aacaggagag
6651 cgcacgaggg agcttccagg gggaaacgcc tggtatcttt atagtcctgt
6701 cgggtttcgc cacctctgac ttgagcgtcg atttttgtga tgctcgtcag
6751 gggggcggag cctatggaaa aacgccagca acgcggcctt tttacggttc
6801
     ctggcctttt gctggccttt tgctcacatg ttctttcctg cgttatcccc
6851
     tgattctgtg gataaccgta ttaccgcctt tgagtgagct gataccgctc
6901
     gccgcagccg aacgaccgag cgcagcgagt cagtgagcga ggaagcggaa
6951
     gagegeecaa taegeaaace geeteteece gegegttgge egatteatta
7001 atgcagcaag ctcatggctg actaattttt tttatttatg cagaggccga
7051 ggccgcctcg gcctctgagc tattccagaa gtagtgagga ggcttttttg
7101 gaggcctagg cttttgcaaa aagctccccg tggcacgaca ggtttcccga
7151 ctggaaagcg ggcagtgagc gcaacgcaat taatgtgagt tagctcactc
```

```
7201 attaggcacc ccaggcttta cactttatgc ttccggctcg tatgttgtg
7251 ggaattgtga gcggataaca atttcacaca ggaaacagct atgacatgat
7301 tacgaattc acaaataaag cattttttc actgcattct agttgtggtt
7351 tgtccaaact catcaatgta tcttatcatg tctggatcaa ctggataact
7401 caagctaacc aaaatcatcc caaacttccc accccatacc ctattaccac
7451 tgccaattac ctgtggtttc atttactcta aacctgtgat tcctctgaat
7501 tatttcatt ttaaagaaat tgtatttgtt aaatatgtac tacaaactta
7551 gtagt
```

