

peIF4E, vector de expresión conteniendo el ORF del regulador eIF4E

```

841  atgcgctcgg  cgtagaggat  BglII cgagatctcg  atcccgcgaa  attaatacga  ctcaactatag  gggaattgtg  agcgggataac  aattcccoctc  XbaI tagaaataat  tttgtttaac  ttaagaagg  agatatacca  NcoI tgggocgaccg
                                     M G D
      >>.....Prom Lac.....>>
                                     >>.....lac\operator.....>>
                                     eIF4E >>....>

981  tggaaccgga  aaccaccccg  accccgaacc  cgccgaccac  cgaagaagaa  aaaaccgaaa  gcaaccagga  agtggcgaac  cgggaacatt  atattaaaca  PstI tccgctgcag  aaccgttggg  cgctgtggtt  tttcaaaaac
R G T G N H P D P E P A D H R R R K N R K Q P G S G E P G T L Y - T S A A E P L G A V V F Q K
>.....eIF4E.....>

1121 gataaaagca  aaacctggca  BspMI ggccaacctg  cgtctgatta  gcaaatttga  taccgtggaa  gatttttggg  cgctgtataa  ccatattcag  ctgagcagca  acctgatgcc  gggctgcgat  tatagcctgt  ttaaagatgg
R - K Q N L A G E P A S D - Q I - Y R G R F L G A V - P Y S A E Q Q P D A G L R L - P V - R W
>.....eIF4E.....>

1261 cattgaaccg  atgtgggaag  atgaaaagaa  caaacgtggc  ggccggtggc  tgattaccct  gaacaaacag  cagcgtcgta  ggcattctgga  tcgtttttgg  ctggaaaccc  tgctgtgctt  gattggcgaa  agctttgatg
H - T D V G R - K E Q T W R P L A D Y P E Q T A A S - R S G S F L A G N P A V P D W R K L -
>.....eIF4E.....>

1401 attatagcga  tgatgtgtgc  ggccggtggg  tgaacctgcg  tgcgaaaagg  gataaaaattg  cgatttggac  caccgaatgc  gaaaaccgtg  aagcggtgac  ccatattggc  cgtgtgtata  aagaacgtct  gggcctgcgc
- L - R - C V R R G G E R A C E R R - N C D L D H R M R K P - S G D P Y W P C V - R T S G P A
>.....eIF4E.....>

1541 ccgaaaattg  tgattggcta  tcagagccat  cgggataaccg  cgacaaaaag  cggcagcacc  accaaaaacc  gtttttggtt  NdeI gtaacatag  BmtI NheI gctagcatga  BamHI EcoRI SacI EcoICRI ctggtggaca  gcaaatgggt  cgcggatccg  aattcgagct
A E N C D W L S E P C G Y R D Q K R Q H H Q K P F C G V T Y G -
>.....eIF4E.....>

```