

Supplementary file 6. fli1aCreERT2.txt

Supplementary File 6. Sequence of fli1aCreERT2 construct

```

LOCUS      FliCreERT2                8711 bp ds-DNA      circular      02-MAR-2018
DEFINITION .
ACCESSION .
VERSION   .
SOURCE    .
  ORGANISM .
COMMENT   Promoter from /Volumes/PBDC/Desarrollo epicondrio/General/HECTOR y
          JUANMA/01_p5ENTRY/p5E fli1ep.ape 675 to 2742
COMMENT   Gene from /Volumes/PBDC/Desarrollo epicondrio/General/HECTOR y
          JUANMA/02_pMIDDL-ENTRY/pENTRD_creERT2.txt 1329 to 3551
COMMENT   UTR from /Volumes/PBDC/Desarrollo epicondrio/General/HECTOR y
          JUANMA/03_p3ENTRY/p3E-pol yA.ape 734 to 953
COMMENT   Backbone from /Volumes/PBDC/Desarrollo
          epicondrio/Héctor/Clonaciones/Gateway Tol2Kit/Piezas HULK/pDEST
          correcta Héctor (Lorca).ape 2787 to 1103
COMMENT   ApEinfo: methylated: 1
FEATURES  Location/Qualifiers
    misc_feature      3165..3171
                       /note="attR1"
                       /label=attR1
                       /ApEinfo_fwdcolor=#ff00ff
                       /ApEinfo_revcolor=#ff0000
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    misc_recomb       5615..5628
                       /label=attR3
                       /ApEinfo_fwdcolor=#5370ff
                       /ApEinfo_revcolor=#5370ff
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    misc_structure    complement(6441..6477)
                       /label=medakatyrosinase ex5 frag
                       /ApEinfo_fwdcolor=#006600
                       /ApEinfo_revcolor=#006600
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    misc_recomb       5608..5614
                       /label=attL3
                       /ApEinfo_fwdcolor=#5370ff
                       /ApEinfo_revcolor=#5370ff
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    promoter          complement(6526..6545)
                       /label=T3
                       /ApEinfo_fwdcolor=#777777
                       /ApEinfo_revcolor=#777777
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    rep_origin        complement(6909..7582)
                       /label=pUC ori
                       /ApEinfo_fwdcolor=#999999
                       /ApEinfo_revcolor=#999999
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    misc_feature      1104..1116
                       /note="attL4"
                       /label=attL4
                       /ApEinfo_fwdcolor=#ff00ff
                       /ApEinfo_revcolor=#ff0000
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                       width 5 offset 0
    misc_recomb       1097..1103
                       /label=attR4
                       /ApEinfo_fwdcolor=#5d40ff
                       /ApEinfo_revcolor=#5d40ff
                       /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0

```

Supplementary file 6. fli1aCreERT2.txt

```

width 5 offset 0
mi sc_recomb 5395..5408
              /label=attR2
              /ApEinfo_fwdcolor=#49a0ff
              /ApEinfo_revcolor=#49a0ff
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
LTR 514..530
      complement(514..530)
      /label=Tol2 3' TIR
      /ApEinfo_fwdcolor=#ff0000
      /ApEinfo_revcolor=#ff0000
      /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_feature 2127..3106
              /note="-977 from exon start"
              /label=-977 from exon start
              /ApEinfo_fwdcolor=#ff00ff
              /ApEinfo_revcolor=#ff0000
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_feature 5615..5622
              /label=att3_shared
              /ApEinfo_fwdcolor=#4259cc
              /ApEinfo_revcolor=#4259cc
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
gene 228..514
      /label=medaka tyrosinase genomic (from AB010101)
      /ApEinfo_fwdcolor=#006600
      /ApEinfo_revcolor=#006600
      /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_feature 5395..5406
              /label=att2_shared
              /ApEinfo_fwdcolor=#3a80cc
              /ApEinfo_revcolor=#3a80cc
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
LTR 6422..6440
      complement(6422..6440)
      /label=Tol2 5' TIR
      /ApEinfo_fwdcolor=#ff0000
      /ApEinfo_revcolor=#ff0000
      /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_feature 3107..3164
              /note="fli1 exon 1"
              /label=fli1 exon 1
              /ApEinfo_fwdcolor=#ff00ff
              /ApEinfo_revcolor=#ff0000
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_feature 1097..1103
              /label=att4_shared
              /ApEinfo_fwdcolor=#4a33cc
              /ApEinfo_revcolor=#4a33cc
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_feature 5608..5614
              /label=att3_shared(1)
              /ApEinfo_label=att3_shared
              /ApEinfo_fwdcolor=#4259cc
              /ApEinfo_revcolor=#4259cc
              /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
mi sc_structure 5924..6258
                complement(5924..6258)
                /label=Tol2 exon1 bp1-335 of 461
                /ApEinfo_fwdcolor=#aa0000
                /ApEinfo_revcolor=#aa0000

```

Supplementary file 6. fli1aCreERT2.txt

mi sc\_feature /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0  
1117..2126  
/note="+2200 to +3200; enhancer element"  
/label="+2200 to +3200; enhancer element  
/ApEinfo\_fwdcolor=#ff00ff  
/ApEinfo\_revcolor=#ff0000  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

pol yA\_s ignal 5411..5606  
/label=SV40 late polyA (from pCS2+)  
/ApEinfo\_fwdcolor=#ffff7f  
/ApEinfo\_revcolor=#ffff7f  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

mi sc\_structure complement(703..1049)  
/label=Tol2 exon4 136-482  
/ApEinfo\_fwdcolor=#aa0000  
/ApEinfo\_revcolor=#aa0000  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

mi sc\_feature complement(3172..3188)  
/label=attL1  
/ApEinfo\_fwdcolor=#00ff00  
/ApEinfo\_revcolor=#00ff00  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

rep\_ori gin complement(6950..7632)  
/label=colE1 ori  
/ApEinfo\_fwdcolor=#999999  
/ApEinfo\_revcolor=#999999  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

CDS 3172..5191  
/translation="MPTLYKKAGSAAAPFTMSNLLTVHQNLPALPVDATSDEVRKNLMDMFRDRQAFSEHTWKMLLSVCRSWAAWCKLNNRKWFPAEPEDVRDYLLYLOARGLAVKTIQQHLGQLNMLHRRSGLPRPSDSNAVSLVMRRI RKENVDAGERAKQALAFERTDFDQVRSLMENS DRCQDI RNLAFLGI AYNTLLRI AEI ARI RVKDI SRTDGG RMLI HI GRTKT LVSTAGVEKALSLGVTKLVERWISVSGVADDPNNYLFRCVRKNGVAAPSATSQ LSTRAL EGI FEATHRLI YGAKDDSGORYLAWSGHSARVGAARDMARAGVSI PEI MQAGGW TNV NI VMNYI RNLDSETGAMVRLLEDGDLEPSAGDMRAANLWPSPLMI KR SKKNSLALS LADQMVSALLDAEPPILYSEYDPT RPFSEASMMGLLTNLADRELVHMI NNAKRVPGFVD LTLHDQVHLLLECAWLEI LMI GLVWRSM EHPVKLLFAPNLLDRNOGKCV EGMVEI FDM LLATSSRFRMMNLQGE E FVCLKSI I LLNSGVYTF LSSTLKSLEEKDHI HRVLDKI TDT LI HLMAGLTLQQHQRLAQLLLI LSHI RHMSNKGMEHLYSMCKKNV VPLYDLLLEA ADAHRLHAPTSRGGASVEETDQSHLATAGSTSSHS LQKYYI TGEAEGFPATA\*"  
/label=ORF frame 1  
/ApEinfo\_fwdcolor=pink  
/ApEinfo\_revcolor=pink  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

CDS complement(7730..8587)  
/label=ampR  
/ApEinfo\_fwdcolor=#ff7f00  
/ApEinfo\_revcolor=#ff7f00  
/ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
width 5 offset 0

mi sc\_feature 3221..4216  
/translation="MPTLYKKAGSAAAPFTMSNLLTVHQNLPALPVDATSDEVRKNLMDMFRDRQAFSEHTWKMLLSVCRSWAAWCKLNNRKWFPAEPEDVRDYLLYLOARGLAVKTIQQHLGQLNMLHRRSGLPRPSDSNAVSLVMRRI RKENVDAGERAKQALAFERTDFDQVRSLMENS DRCQDI RNLAFLGI AYNTLLRI AEI ARI RVKDI SRTDGG RMLI HI GRTKT LVSTAGVEKALSLGVTKLVERWISVSGVADDPNNYLFRCVRKNGVAAPSATSQ LSTRAL EGI FEATHRLI YGAKDDSGORYLAWSGHSARVGAARDMARAGVSI PEI MQAGGW TNV NI VMNYI RNLDSETGAMVRLLEDGDLEPSAGDMRAANLWPSPLMI KR SKKNSLALS LADQMVSALLDAEPPILYSEYDPT RPFSEASMMGLLTNLADRELVHMI NNAKRVPGFVD LTLHDQVHLLLECAWLEI LMI GLVWRSM EHPVKLLFAPNLLDRNOGKCV EGMVEI FDM LLATSSRFRMMNLQGE E FVCLKSI I LLNSGVYTF LSSTLKSLEEKDHI HRVLDKI TDT

Supplementary file 6. fli1aCreERT2.txt  
 LIHLMKAGLTQQQHQRLAQLLLI LSHI RHMSNKGMEHLYSMKCKNVVPLYDLLLEA  
 ADAHRLHAPTSRGGASVEETDQSHLATAGSTSSHSLQKYYI TGEAEGFPATA\*"  
 /label=CRE-NLS  
 /ApEinfo\_fwdcolor=#00ff00  
 /ApEinfo\_revcolor=#00ff00  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0  
 complement(4525..4986)  
 /translation="MLYRCSMPLLLLMCLMWERMRRSWASRWCCCCRVRPALAI RWI KV  
 SVI LSRTRWI WSFSSRDFRVLDRNVYTPELSKI I DLRHTNSSPCRFI MRNRDDVASSM  
 SKI STMPSTHFPWFLSKSKLGANSSFTGCSMERQTRPI I RI SSOAHSRRWT\*"  
 /label=ORF frame 2  
 /ApEinfo\_fwdcolor=pink  
 /ApEinfo\_revcolor=pink  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

CDS  
 5240..5359  
 /translation="MLYRCSMPLLLLMCLMWERMRRSWASRWCCCCRVRPALAI RWI KV  
 SVI LSRTRWI WSFSSRDFRVLDRNVYTPELSKI I DLRHTNSSPCRFI MRNRDDVASSM  
 SKI STMPSTHFPWFLSKSKLGANSSFTGCSMERQTRPI I RI SSOAHSRRWT\*"  
 /label=SV40\_PA\_terminator  
 /ApEinfo\_fwdcolor=pink  
 /ApEinfo\_revcolor=pink  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

terminator  
 1061..1082  
 /label=M13R  
 /ApEinfo\_fwdcolor=#777777  
 /ApEinfo\_revcolor=#777777  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

primer\_bind  
 5328..5347  
 /translation="MLYRCSMPLLLLMCLMWERMRRSWASRWCCCCRVRPALAI RWI KV  
 SVI LSRTRWI WSFSSRDFRVLDRNVYTPELSKI I DLRHTNSSPCRFI MRNRDDVASSM  
 SKI STMPSTHFPWFLSKSKLGANSSFTGCSMERQTRPI I RI SSOAHSRRWT\*"  
 /label=EBV\_rev\_primer  
 /ApEinfo\_fwdcolor=#00ff00  
 /ApEinfo\_revcolor=#00ff00  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

misc\_feature  
 complement(6561..6582)  
 /label=M13R(1)  
 /ApEinfo\_label=M13R  
 /ApEinfo\_fwdcolor=#777777  
 /ApEinfo\_revcolor=#777777  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

primer\_bind  
 5385..5394  
 /translation="MLYRCSMPLLLLMCLMWERMRRSWASRWCCCCRVRPALAI RWI KV  
 SVI LSRTRWI WSFSSRDFRVLDRNVYTPELSKI I DLRHTNSSPCRFI MRNRDDVASSM  
 SKI STMPSTHFPWFLSKSKLGANSSFTGCSMERQTRPI I RI SSOAHSRRWT\*"  
 /label=attL2  
 /ApEinfo\_fwdcolor=#00ff00  
 /ApEinfo\_revcolor=#00ff00  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

misc\_feature  
 5668..5865  
 /label=SV40 late polyA (from pCS2+)(1)  
 /ApEinfo\_label=SV40 late polyA (from pCS2+)  
 /ApEinfo\_fwdcolor=#ffff7f  
 /ApEinfo\_revcolor=#ffff7f  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0  
 width 5 offset 0

polyA\_signal  
 complement(5637..5652)  
 /label=M13F  
 /ApEinfo\_fwdcolor=#777777  
 /ApEinfo\_revcolor=#777777  
 /ApEinfo\_graphicformat=arrow\_data {{0 1 2 0 0 -1}} {} 0

primer\_bind

ORIGIN

```
1 CCACCTAAAT TGTAAGCGTT AATATTTTGT TAAAATTCGC GTTAAATTTT TGTTAAATCA
61 GCTCATTTTT TAACCAATAG GCCGAAATCG GCAAAATCCC TTATAAATCA AAAGAATAGA
121 CCGAGATAGG GTTGAGTGTT GTTCCAGTTT GGAACAAGAG TCCACTATTA AAGAACGTGG
181 ACTCCAACGT CAAAGGGCGA AAAACCGTCT ATCAGGGCGA TGGCCCACGC TGGCTAAGAA
241 CTCATCAGCC TCCCGGTCC ATCTACCCAC GTACCAATGC ACCAATTGGC CACAATGACG
301 GCTACTACAT GGTGCCATTC CTTCTCTTT ATAGGAATGG AGACTACCTC CTGTCCAACA
361 AGGCTCTTGG ATACGAGTAC GCCTACCTGT TGGACCCAGG TCATTGCACA ACACCAGAAA
421 TGCCCTCTGA TCTGCAAAAG ACGTGAATAT CTGTTCAGAC ACCCATATCC ACTCTGTTCC
481 ACACAGGTCA GAGGTTTGTG CAGGAGTTCT TGACAGAGGT GTAAAAAGTA CTCAAAAATT
541 TTA CTCAAGT GAAAGTACAA G TACTTAGGG AAAATTTTAC TCAATTAATA GTAAAAAGTA
601 CTGGCTAGAA TCTTACTTGA GTAAAAGTAA AAAAGTACTC CATTAAAATT GTACTTGAGT
661 ATTAAGGAAG TAAAAGTAAA AGCAAGAAA AAAACTAGAG ATTCTTGTTC AAGCTTTTAA
721 TCTCAAAAAA CATTAAATGA AATGCATACA AGGTTTTATC CTGCTTTAGA ACTGTTTGTA
781 TTTAATTATC AAATAATAAG ACAGACAATC TAATGCCAGT ACACGCTACT CAAAGTTGTA
841 AAACCTCAGA TTTAACTTCA GTAGAAGCTG ATTCTCAAAA TTGTTAGTGT CAAGCCTAGC
901 TCTTTTGGGG CTGAAAAGCA ATCCTGCAGT GCTGAAAAGC CTCTCACAGG CAGCCGATGC
961 GGAAGAGAGT GTATTAGTCT TGATAGAGAG GCTGCAAATA GCAGGAAACG TGAGCAGAGA
1021 CTCCTGGTG TCTGAAACAC AGGCCAGATG GGCCCTCGAG CAGGAAACAG CTATGACCAT
1081 GATTACGCCA AGCTATCAAC TTTGTATAGA AAAGTTGGAT CTCATCTTTG ACCCATAAAC
1141 ATACACTAAA ACCCAACAGT CAACTTTATC AAATGAAATG AGTGTAAATTA ACTCAAATT
1201 TACTGAATGT TGATTCTACT CATTGAAAAA GAGTTTTTAA CTCAGTGTTC AAGGTAGTGA
1261 GTTCATTAAT TACCTCATT CTTCAACTTA ACTGGAGTAA GTTCATGGTA CTCACATAGA
1321 TTAGTTTAGC TCAAATGGTT TGTAGCAGTC GGTTCCCTCA AGCAGTTTGA GTTCCCTTAA
1381 CTTTTTGGGT TTTACAGTAC TCAGTTGGTT TGAGTTCACT TCACTTATTG GGTTCACAT
1441 GTGCTCAAAAT tGCATCGtTT tAATCAATA GATTAAGTTC ACAGTACTCA TTAGGATTAG
1501 TTTTTGAACT TAAATGGTTT GTTGCAGTCG GTTTCCTCAA ACGGTTTGAG TTTCCATAAC
1561 TTTATGGGTT TTTCAGTGTA GTAAACATAT GCATCCACAG ATTATAATAG TAACCTGCAT
1621 GTTTTTTCCT TCACAATTTG ACACAGATAC CTCACATGAT TGACTTTTTAA CTGTACACTT
1681 TAGTCGACAA TGAGAAGGTG GTCTCAATCT ATGGGTATTT CCTGTTCCAG ACAACTTGGT
1741 TTCCTGTCAG TTTTCCTTTT CCTCTGAAA CAAAAGACAG GAATGCCCTC TGTATAAAAT
1801 AGCACAGCGC TTTAATGGG TCTCTGTACA TCCCGACCTC ATGACGCATC TTCTGCGGGA
1861 CAGCCAATCA CGATCAAGTT GGCTTATGAA AACAGTTTTT TGTCCCCTG TTAAGTTAAA
1921 AGCACGGTAG CATAATGCA TTATTCATCA TGCAGCATAT TCAGCAGTAC AAAAGATGAG
1981 CTCTTGACAC ACCTCAGCGT AAAATCTCTA TTCCAGCGTA ATCCTGCGGT TCTGGATGGT
2041 TAAGCGACC TTGCAAACAC GGCCAATTTA TAGCCATGTT GAAAATAGCA GCTTTGTGAG
2101 CATTTCGACC TCAATGTACC AAGAATGCGT GCTCGGTAAC TGAAAAAGAG GGGGTGGAGA
2161 TTTTGGATTT AGAGATGGAA TCACATGCAC GCTGTATATG CTATATAAAA ATAGCAGGCA
2221 TTTAATGCAT GCAAAATATG TTTGACACT AAACACTACA AGTCGGAAAT ATATCTATTT
2281 TTCTTTTTTT AACGAAATGA GACATTTAAT GCGCAGTAAA TGTAGTCTAA CACGCACAAT
2341 ATTCCTATTA TTGTCCATGA AAAATGTGAG GTCRTATGCT ACTGATTTAA AGAAAATGTT
2401 GAACAGGCAC AGCACACAAG AGGTATCAGC CTCTCTATAT GGTCCATACA GCACCAGCT
2461 CGCTGCGTTC ATGTGCATTC AGAGGCGCGC ACACGTGTGG AGCAGACAGA CTCGACGCAG
2521 CGGGCTTTGC TTTTATTCA TGGAAGCCCA TTTTAGAAGA AGCTCGGGCA GACTCGTCAC
2581 ATTCTTCACT TCACCATAGG TAGATCAAAT CAAAGTTATT GGATATAACG GAACAATATT
2641 CATCATATTA TGAGATTATT ATTAGACCGA GTGCATTAGA CATATTTGTA TTCGATCGTT
2701 GAAAAAGTAT ATATTTTATT TTAGCCTTAA ACTATGGTTA GCCTATATTA ATCAGCATAA
2761 TCTGTTATTT CAGAGTTTGT ATTAATGTA ATTTCTAGCA CAGCTTTGAT GCATCAATGC
2821 AATGTTTCTA CAAACCCGCC TTGTTTAAAT TCGGAAAAAA AGCGCAACAA ATGTAAAGAG
2881 TTGGCAGGCA TTCTGTAAT ATTTCCAGGC AAAAACATGC ACAAAGGAAA GAAACACCAT
2941 TGTTTTGGTG TCTTATCTTC GCTGGACAAA TATCCTGCTT TGGGTGCCGT AATGAAGGCA
3001 GGGCCAGTGA CACACACACA TACACACACA CACATACACG CATAACGGC TTCCTTCTCA
3061 AGCGCAGTGA CTTCACTTCC CAAATTTAGA GGAAAAAAA CCATCCGGCG AAATCGTCTC
3121 TGTCTCTCCG CCACATATCG GGGCTGGAA TTAATTCAGA CGCGCAAGTT Tgtacaaaa
3181 agcaggctcc gcggccgcc cttcaccat gtccaattta ctgaccgtac accaaaaatt
3241 gcctgcatta ccggtcgatg caacgagtga tgaggttcgc aagaacctga tggacatggt
3301 cagggatcgc caggcgtttt ctgagcatac ctggaaaatg cttctgtccg tttgccggtc
3361 gtggcggca tgggtgcaagt tgaataaccg gaaatggttt cccgcagaac ctgaagatgt
3421 tgcgattat cttctatafc ttcaggcgcg cggctgcca gtaaaaaacta tccagacaca
3481 tttggccag ctaaacatcg ttcacgtcgc ggtcgggctg ccacgacctg ccacgaccaa
3541 tgcgtttca ctggttatgc ggcggatccg aaaagaaaac gttgatgccc gtgaacgtgc
3601 aaaacaggct ctagcgttcg aacgcactga tttcgaccag gttcgttcac tcatggaaaa
3661 tagcgatcgc tgccaggata tacgtaatct ggcaatttctg gggattgctt ataacacct
3721 gttacgtata gccgaaattg ccaggatcag ggttaaagat atctcacgta ctgacggtgg
3781 gagaatgta atccatattg gcagaacgaa aacgctggtt agcaccgcag gtgtagagaa
3841 ggcacttagc ctgggggtaa ctaaacctgg cgagcgatgg atttccgtct ctggtgtagc
3901 tgatgatccg aataactacc tgttttgccg ggtcagaaaa aatggtggtg ccgcgccatc
```

Supplementary file 6. fli1aCreERT2.txt

3961 tgccaccagc cagctatcaa ctcgcgcctt ggaagggatt tttgaagcaa ctcacatgatt  
4021 gatttacggc gctaaggatg actctggctc gagatacctg gccctggctg gacacagtgc  
4081 ccgtgtcggg cccgcgcgag atatgcccgc cgctggagtt tcaataccgg agatcatgca  
4141 agctggtggc tggaccaatg taaatattgt catgaactat atccgtaacc tggatagtga  
4201 aacaggggca atgggtgcgc tgctggaaga tggcgatctc gagccatctg ctggagacat  
4261 gagagctgcc aacctttggc caagcccgtc catgatcaaa cgctctaaga agaacagcct  
4321 ggccttgtcc ctgacggccg accagatggt cagtgccttg ttggatgctg agcccccat  
4381 actctatccc gagtatgatc ctaccagacc cttcagtga gcttcgatga tgggcttact  
4441 gaccaacctg gcagacaggg agctggttca catgatcaac tgggcgaaga gggtgccagg  
4501 ctttgtggat ttgaccctcc atgatcaggt ccaccttcta gaatgtgcct ggctagagat  
4561 cctgatgatt ggtctctgtt ggcgctccat ggagcaccca gtgaagctac tgtttgtccc  
4621 taacttgctc ttggacagga accagggaaa atgtgtagag ggcattggtg agatcttcga  
4681 catgctgctg gctacatcat ctcggtttccg catgatgaat ctgcagggag aggagtgtgt  
4741 gtgcctcaa tctattattt tgcittaattc tggagtgtac acatttctgt ccagcacctc  
4801 gaagtctctg gaagagaagg accatatcca ccgagtcctg gacaagatct cagacacttt  
4861 gatccacctg atggccaagg caggcctgac cctgcagcag cagcaccagc ggctggccca  
4921 gctcctctc atcctctccc acatcaggca catgagtaac aaaggcatgg agcatctgta  
4981 cagcatgaag tgcaagaacg tggtgcccct ctatgacctg ctgctggagg cggcggacgc  
5041 ccaccgccta catgcgcccc ctagccgtgg aggggcatcc gtggaggaga cggaccaaab  
5101 ccacttggcc actgcgggct ctacttcatc gatttccttg caaaagtatt acatcacggg  
5161 ggagcagag ggtttcccct ccacagcttg atgaagatct gagctcccct gcggaattcg  
5221 gatcttatta aagcagaact tgtttattgc agcttataat ggttacaat aaagcaatag  
5281 catcacaat ttcacaata aagcattttt ttcactgcat tctagtgtg gtttgtccaa  
5341 actcatcaat gtatcttatc atgtctgaaa ggggtgggag gccgaccag ctttCTTGTA  
5401 CAAAGTGGG GATCCAGACA TGATAAGATA CATTGATGAG TTTGGACAAA CCACAAGTGA  
5461 AATGCAGTGA AAAAAATGCT TTATTTGTGA AATTTGTGAT GCTATTGCTT TATTTGTAAC  
5521 CATTATAAGC TGCAATAAAC AAGTTAACAA CAACAATTGC ATTCATTTTA TGTTTTAGGT  
5581 TCAGGGGGAG GTGTGGGAGG TTTTTTCCAA CTTTATTATA CATAGTTGAT AATTCAGTGG  
5641 CCGTCGTTTT ACGGTACCAT CGATGATGAT CCAGACATGA TAAGATACAT TGATGAGTTT  
5701 GGACAAACCA CAACTAGAAT GCAGTAAAA AAATGCTTTA TTTGTGAAAT TTGTGATGCT  
5761 ATTGCTTTAT TTGTAACCAT TATAAGCTGC TATAAGCTGC AATAAACAA CAATTGCATT  
5821 CTTTTTATGT TTCAGGTTCA GGGGGAGGTG TGGGAGGTTT TTTAAAGCAA GTAAAAACCTC  
5881 TACAAATGTG GTATGGCTGA TTATGATCCT CTAGATCAGA TCTGCGAAGA TACGGCCACG  
5941 GGTGCTCTTG ATCCTGTGGC TGATTTTGGG CTGTGCTGCT CGCAGCTGCT GATGAATCAC  
6001 AACTTCCCTC CATTTCCTTC CACTGATTGA CTGTTATAAT TTCCCTAATT TCCAGGTCAA  
6061 GGTGCTGTGC ATTTGTGATA TAGATGTGAC ATGACGTCAC TTCCAAAGGA CCAATGAACA  
6121 TGTCTGACCA ATTTTCATATA ATGTGAAAAC GATTTTCATA GGCAGAATAA ATAACATTTA  
6181 AATTAACATG GGCATCAGCG CAATTC AATT GGTGTTGGTAA TAGCAAGGGA AAATAGAATG  
6241 AAGTGATCTC CAAAAAATAA GTACTTTTTG ACTGTAATAA AAATTGTAAG GAGTAAAAAG  
6301 TACTTTTTTT TCTAAAAAAA TGTAATTAAG TAAAAGTAAA AGTATTGATT TTTAATTGTA  
6361 CTCAAGTAAA GTAAAAATCC CCAAAAATAA TACTTAAGTA CAGTAATCAA GTAAAAATTAC  
6421 TCAAGTACTT TACACCTCTG GTTCTTGACC CCCTACCTTC AGCAAGCCCA GCAGATGCCAC  
6481 TAGTTCTAGA TAGTCCGCCA CCGCCGTTGA CCGCCAGCTT TGTCCCTT TGTCCCTT  
6541 TAATTGCGCG CTTGGCGTAA TCATGGTCAT AGCTGTTTCC TGTGTGAAAT TGTTATCCGC  
6601 TCACAATTCC ACACAACATA CGAGCCGGAA GCATAAAGTG TAAAGCCTGG GGTGCCTAAT  
6661 GAGTGAGCTA ACTCACATTA ATTGCGTTGC GCTCACTGCC CGCTTTCCAG TCGGGAAACC  
6721 TGTCGTGCCA GCTGCATTA TGAATCGGCC AACGCGCGGG GAGAGGCGGT TTGCGTATTG  
6781 GCGCTCTTCC CGTTCCTCG CTCACTGACT CGTTCGCTC GGTGCTGCTC CTGCGGCGAG  
6841 CCGTATCAGC TCACTCAAAG CCGGTAAATAC GGTTATCCAC AGAATCAGGG GAATAACGCAG  
6901 GAAAGAACAT GTGAGCAAAA GGCCAGCAAA AGGCCAGGAA CCGTAAAAAG GCCGCGTTGC  
6961 TGGCGTTTTT CCATAGGCTC CGCCCCCTG ACGAGCATCA CAAAAATCGA CGCTCAAGTC  
7021 AGAGGTGGCG AAACCCGACA GGACTATAAA GATACCAGGC GTTTCCCCTT GGAAGCTCCC  
7081 TCGTGCGCTC TCCTGTTCCG ACCCTGCCGC TTACCGGATA CCTGTCCGCT TTTCTCCCTT  
7141 CGGGAAGCGT GCGCCTTTCT CATAGCTCAC GCTGTAGGTA TCTCAGTTCG GTGTAGGTCG  
7201 TTCGCTCCAA GCTGGGCTGT GTGCAGTAAC CCCCCGTTCA GCCCCAGCCG TGCGCCTTAT  
7261 CCGGTAACCTA TCGTCTTGAG TCCAACCCGG TAAGACACGA CTTATCGCCA CTGGCAGCAG  
7321 CCACTGGTAA CAGGATTAGC AGAGCGAGGT ATGTAGGCGG TGCTACAGAG TTCTTGAAGT  
7381 GGTGGCCTAA CTACGGCTAC ACTAGAAGGA CAGTATTTGG TATCTGCGCT CTGCTGAAGC  
7441 CAGTTACCTT CGGAAAAAGA GTTGGTAGCT CTTGATCCGG CAAACAAACC ACCGCTGGTA  
7501 GCGGTGGTTT TTTTGTGTTG AAGCAGCAGA TTACGCGCAG AAAAAAAGGA TCTCAAGAAG  
7561 ATCCTTTGAT TTTTTCTACG GGGTCTGACG CTCAGTGGAA CGAAAACTCA CGTTAAGGGA  
7621 TTTTGGTCAT GAGATTATCA AAAAGGATCT TCACCTAGAT CCTTTTAAAT TAAAAATGAA  
7681 GTTTTAAATC AATCTAAAGT ATATATGAGT AAACCTGGTC TGACAGTTAC CAATGCTTAA  
7741 TCAGTGAGGC ACCTATCTCA GCGATCTGTC TATTTGTTT ATCCATAGTT GCCTGACTCC  
7801 CCGTCGTGTA GATAACTACG ATACGGGAGG GCTTACCATC TGGCCCCAGT GCTGCAATGA  
7861 TACCGCGAGA CCCACGCTCA CCGGCTCCAG ATTTATCAGC AATAAACAGC CCAGCCGGAA  
7921 GGGCCGAGCG CAGAAGTGGT CCTGCAACTT TATCCGCTC CATCCAGTCT ATTAATTGTT  
7981 GCCGGGAAGC TAGAGTAAGT AGTTCGCCAG TTAATAGTTT GCGCAACGTT GTTGCCATTG

Supplementary file 6. fli1aCreERT2.txt

```
8041 CTACAGGCAT CGTGGTGTCA CGCTCGTCGT TTGGTATGGC TTCATTACAGC TCCGGTTCCC
8101 AACGATCAAG GCGAGTTACA TGATCCCCCA TGTTGTGCAA AAAAGCGGTT AGCTCCTTCG
8161 GTCCTCCGAT CGTTGTCAGA AGTAAGTTGG CCGCAGTGTT ATCACTCATG GTTATGGCAG
8221 CACTGCATAA TTCTCTTACT GTCATGCCAT CCGTAAGATG CTTTTCTGTG ACTGGTGAGT
8281 ACTCAACCAA GTCATTCTGA GAATAGTGTA TGCGGCGACC GAGTTGCTCT TGCCCCGGCGT
8341 CAATACGGGA TAATACCGCG CCACATAGCA GAACTTTAAA AGTGCTCATC ATTGGAAAAC
8401 GTTCTTCGGG GCGAAAAC TC AAGGATCT TACCGCTGTT GAGATCCAGT TCGATGTAAC
8461 CCACTCGTGC ACCCAACTGA TCTTCAGCAT CTTTTACTTT CACCAGCGTT TCTGGGTGAG
8521 CAAAAACAGG AAGGCAAAAT GCCGCAAAAA AGGGAATAAG GGCGACACGG AAATGTTGAA
8581 TACTCATACT CTTCTTTTT CAATATTATT GAAGCATTTA TCAGGGTTAT TGTCTCATGA
8641 GCGGATACAT ATTTGAATGT ATTTAGAAAA ATAAACAAAT AGGGGTTCCG CGCACATTTT
8701 CCCGAAAAGT G
```

//