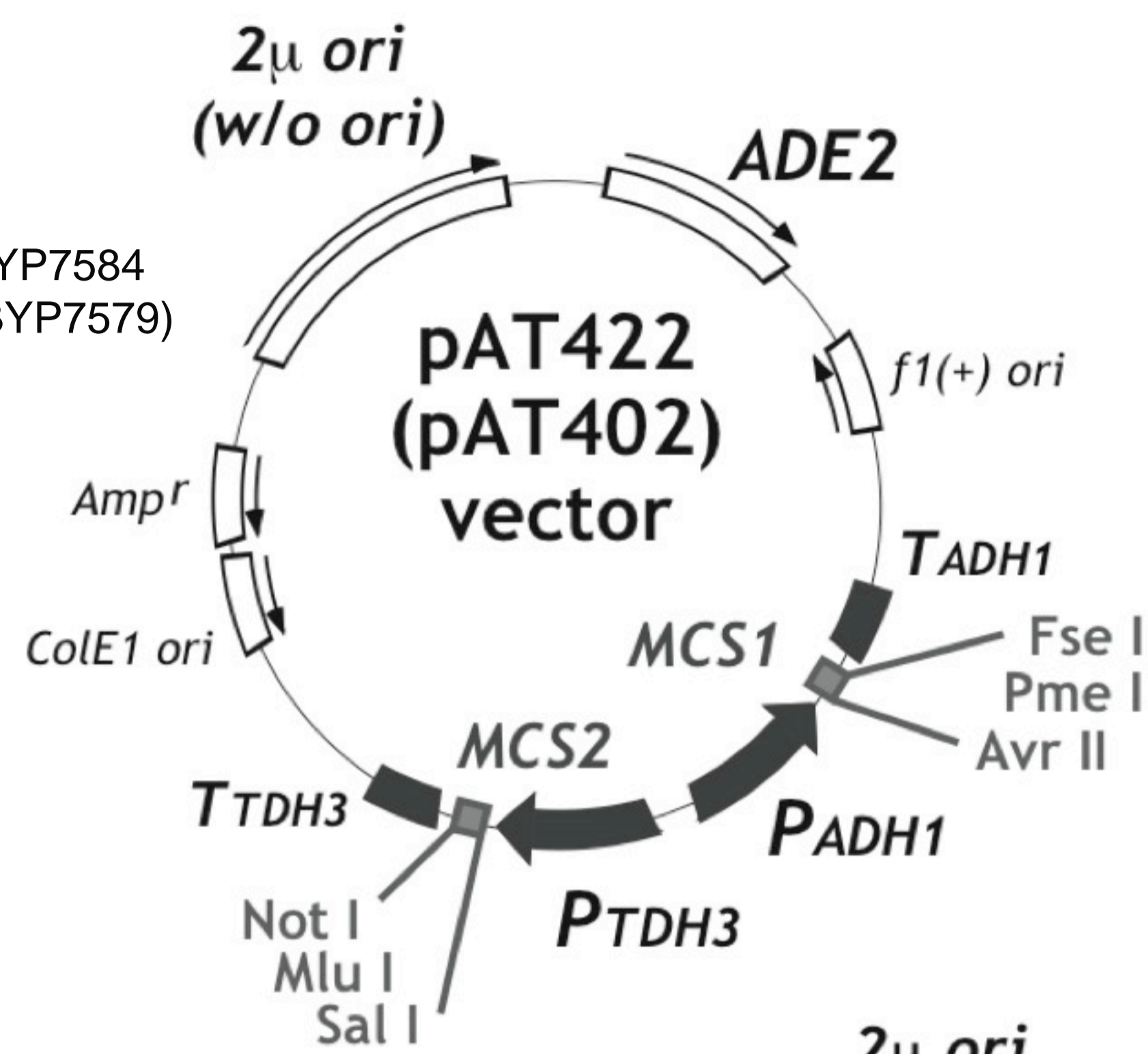
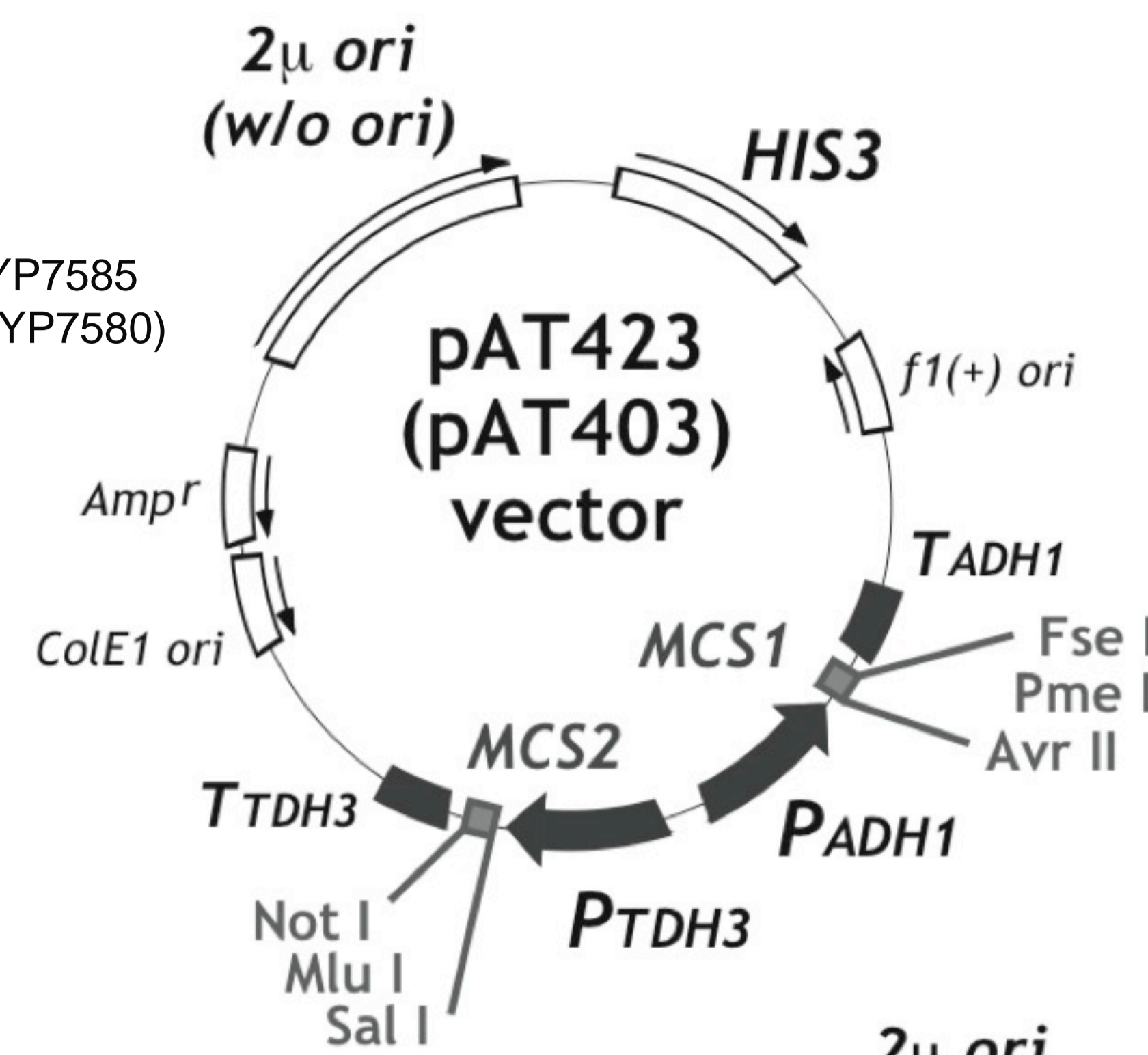


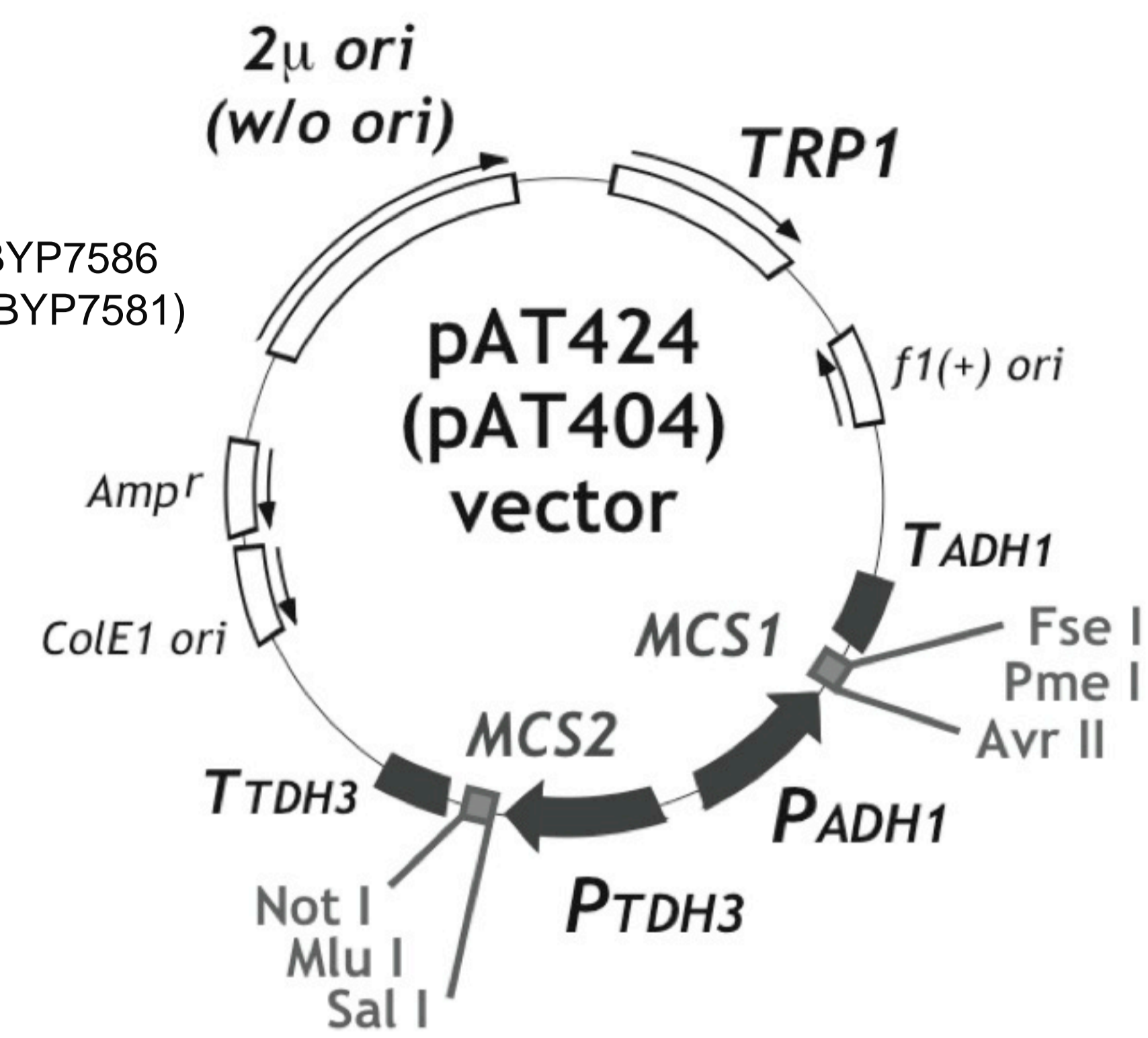
BYP7584
(BYP7579)



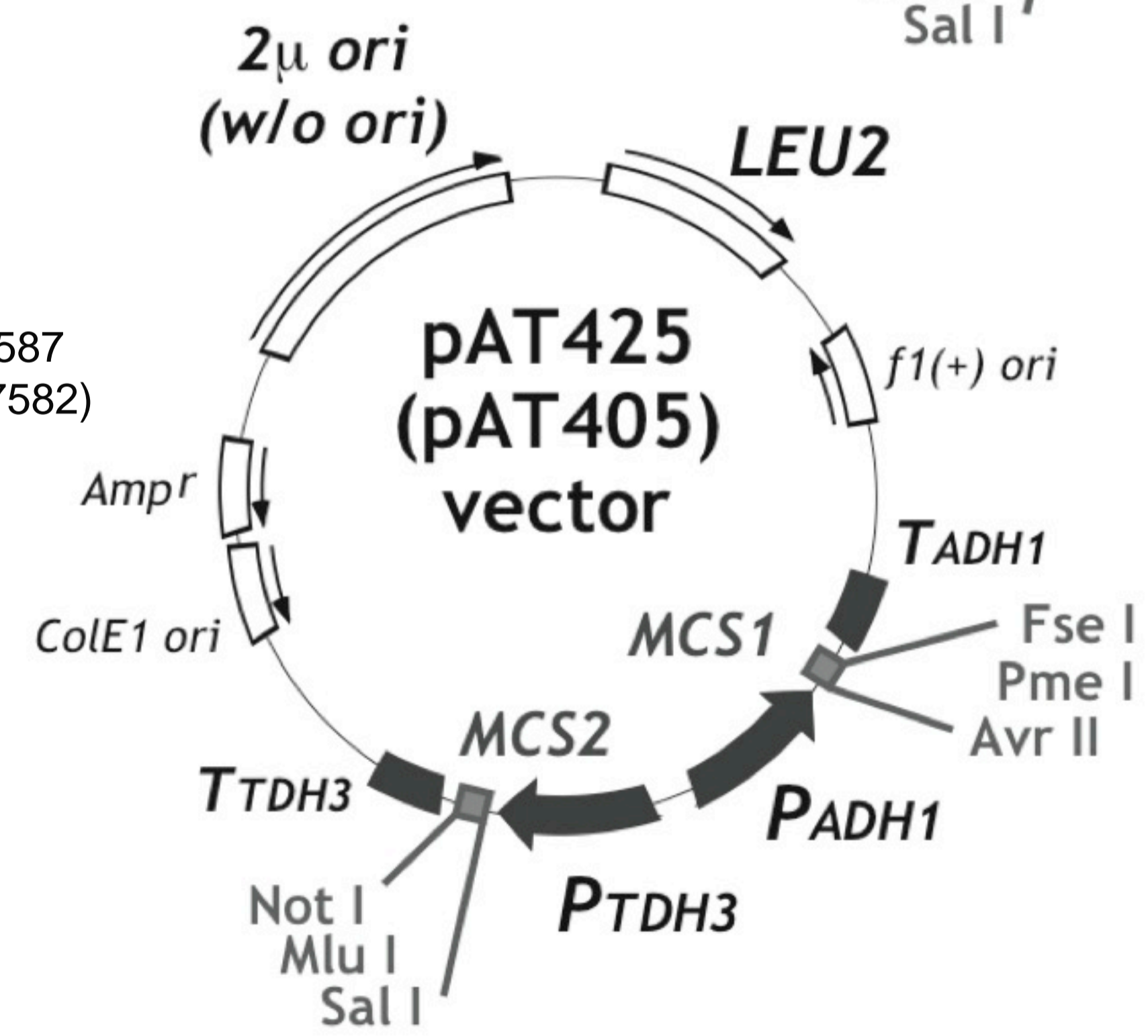
BYP7585
(BYP7580)



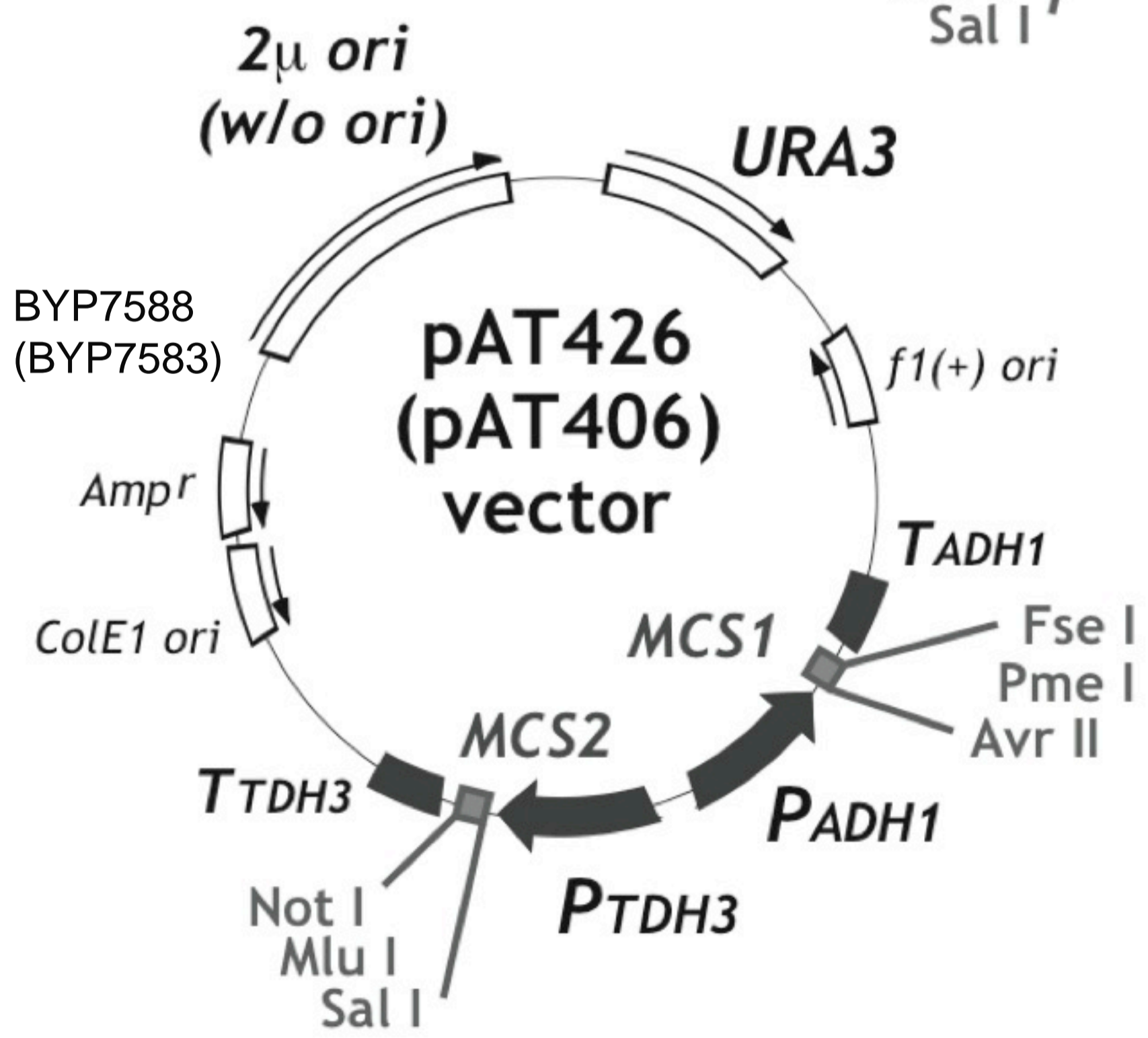
BYP7586
(BYP7581)



BYP7587
(BYP7582)



BYP7588
(BYP7583)



LOCUS pAT405 7482 bp ds-DNA linear 11-JUL-2013
 DEFINITION .
 ACCESSION
 VERSION
 SOURCE .
 ORGANISM .
 COMMENT
 COMMENT
 COMMENT ApEinfo:methylated:1
 FEATURES Location/Qualifiers
 CDS complement(2934..3002)
 /label=LacZ alpha
 /ApEinfo_fwdcolor=#d9e1eb
 /ApEinfo_revcolor=#d9e1eb
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 misc_binding complement(5283..5305)
 /label=LacO
 /ApEinfo_fwdcolor=#dbe2eb
 /ApEinfo_revcolor=#dbe2eb
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind complement(5257..5277)
 /label=M13-rev
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=green
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind 3073..3090
 /label=M13-fwd
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=green
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind 5320..5341
 /label=Reading frame 173 rv
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=#00ff00
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind complement(5220..5239)
 /label=T3
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=green
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind complement(5261..5282)
 /label=M13-rv
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=green
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind 3074..3089
 /label=M13-fw
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=green
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 primer_bind 3099..3119
 /label=T7
 /ApEinfo_fwdcolor=cyan
 /ApEinfo_revcolor=green
 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
 width 5 offset 0
 rep_origin complement(5645..6327)

```

        /label=ColE1 origin
        /ApEinfo_fwdcolor=#bfbfbf
        /ApEinfo_revcolor=#bfbfbf
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
rep_origin      complement(2606..2912)
        /label=F1 ori
        /ApEinfo_fwdcolor=#bfbfbf
        /ApEinfo_revcolor=#bfbfbf
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
rep_origin      complement(2474..2929)
        /label=M13 origin
        /ApEinfo_fwdcolor=#bfbfbf
        /ApEinfo_revcolor=#bfbfbf
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
CDS              complement(2934..3002)
        /label=lacZ alpha
        /ApEinfo_fwdcolor=#00a5d8
        /ApEinfo_revcolor=#00a5d8
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
misc_binding     complement(5283..5305)
        /label=lacO
        /ApEinfo_fwdcolor=#00a5d8
        /ApEinfo_revcolor=#00a5d8
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
CDS              complement(6425..7084)
        /label=AmpR
        /ApEinfo_fwdcolor=#808080
        /ApEinfo_revcolor=#808080
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
rep_origin      complement(5481..6421)
        /label=pUC origin
        /ApEinfo_fwdcolor=#bfbfbf
        /ApEinfo_revcolor=#bfbfbf
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
gene            complement(187..2421)
        /label=LEU2 marker (pRS)
        /ApEinfo_fwdcolor=#ccef2
        /ApEinfo_revcolor=#ccef2
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
CDS              complement(663..1757)
        /label=LEU2 ORF (pRS)
        /ApEinfo_fwdcolor=#aed3dd
        /ApEinfo_revcolor=#aed3dd
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
primer_bind     1511..1529
        /label=redLEU2-d fw
        /ApEinfo_fwdcolor=cyan
        /ApEinfo_revcolor=#00ff00
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0
primer_bind     984..1002
        /label=redLEU2-c fw
        /ApEinfo_fwdcolor=cyan
        /ApEinfo_revcolor=#00ff00
        /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
        width 5 offset 0

```

```

primer_bind      524..547
                 /label=redLEU2-b fw
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=#00ff00
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
misc_feature     complement(2904..2921)
                 /label=red-marker check rv
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=green
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
primer_bind      7257..7278
                 /label=red-marker check fw
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=#00ff00
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
primer_bind      complement(2502..2521)
                 /label=pRS-Marker_rv
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=#00ff00
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
primer_bind      81..100
                 /label=pRS-Marker_fw
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=#00ff00
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
primer_bind      complement(5309..5328)
                 /label=pRS-MCS_rv
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=#00ff00
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
primer_bind      3024..3043
                 /label=pRS-MCS_fw
                 /ApEinfo_fwdcolor=cyan
                 /ApEinfo_revcolor=#00ff00
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
terminator       4896..5195
                 /label=TDH3 terminator
                 /ApEinfo_fwdcolor=#aba19a
                 /ApEinfo_revcolor=#aba19a
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
terminator       complement(3148..3447)
                 /label=ADH1 terminator
                 /ApEinfo_fwdcolor=#aba19a
                 /ApEinfo_revcolor=#aba19a
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
promoter         4176..4875
                 /label=TDH3 promoter
                 /ApEinfo_fwdcolor=#a9b6d1
                 /ApEinfo_revcolor=#a9b6d1
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0
                 width 5 offset 0
promoter         complement(3470..4169)
                 /label=ADH1 promoter
                 /ApEinfo_fwdcolor=#a9b6d1
                 /ApEinfo_revcolor=#a9b6d1
                 /ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0

```

```

width 5 offset 0
primer_bind complement(4996..5015)
/label=TDH3'_rv
/ApEinfo_fwdcolor=cyan
/ApEinfo_revcolor=green
/ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
primer_bind 3228..3247
/label=ADH3'_rv
/ApEinfo_fwdcolor=cyan
/ApEinfo_revcolor=green
/ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
primer_bind complement(7383..7402)
/label=pBT3-100bp_fw
/ApEinfo_fwdcolor=cyan
/ApEinfo_revcolor=green
/ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
primer_bind 4756..4775
/label=TDH5'_fw
/ApEinfo_fwdcolor=cyan
/ApEinfo_revcolor=green
/ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0
primer_bind complement(3670..3689)
/label=ADH5'_fw
/ApEinfo_fwdcolor=cyan
/ApEinfo_revcolor=green
/ApEinfo_graphicformat=arrow_data {{0 1 2 0 0 -1}} {} 0}
width 5 offset 0

```

ORIGIN

```

1 tcgcgcgctt cggatgatgac ggtgaaaacc tctgacacat gcagctcccg gagacgggtca
61 cagcttgtct gtaagcggat gccgggagca gacaagcccg tcagggcgcg tcagcgggtg
121 ttggcgggtg tcggggctgg cttaactatg cggcatcaga gcagattgta ctgagagtgc
181 accatatcga ctacgctgta aggccgtttc tgacagagta aaattcctga ggaactttc
241 accattatgg gaaatgcttc aagaaggat tgacttaaac tccatcaaat ggtcagggtca
301 ttgagtgttt tttatgtgtt gtatgttttt ttttttagag aaaatcctcc aatatcaaat
361 taggaatcgt agtttcatga ttttctgtta cacctaactt tttgtgtggg gccctcctcc
421 ttgtcaatat taatgttaaa gtgcaattct ttttccttat cacgttgagc ctagtagtgc
481 aatttgctta cctgtattcc tttactatcc tcctttttct ccttcttgat aatgtatgt
541 agattgcgta tatagtttcg tctaccctat gaacatattc cattttgtaa tttcgtgctg
601 tttctattat gaatttcatt tataaagttt atgtacaaat atcataaaaa aagagaatct
661 ttttaagcaa gatttttctt aacttcttcg gcgacagcat caccgacttc ggtgggtactg
721 ttggaaccac ctaaatacacc agttctgata cctgcatcca aaaccttttt aactgcatct
781 tcaatggcct taccttcttc aggcaagttc aatgacaatt tcaacatcat tgcagcagac
841 aagatagtgg cgatagggtc aaccttattc tttggcaaat ctggagcaga accgtggcat
901 ggttcgtaca aaccaaagtc ggtgttcttg tctggcaaag aggccaagga cgcagatggc
961 aacaaaccca agaacctgg gataacggag gcttcatcgg agatgatatc accaaacatg
1021 ttgctggtga ttataatacc atttagggtgg gttgggttct taactaggat catggcggca
1081 gaatcaatca attgatgttg aaccttcaat gtagggaatt cgttcttgat ggttcctcc
1141 acagtttttc tccataatct tgaagaggcc aaaagattag ctttatccaa ggaccaata
1201 ggcaatgggt gctcatgttg tagggccatg aaagcggcca ttcttgatgat tctttgact
1261 tctggaacgg tgtattgttc actataccaa gcgacacat caccatcgtc ttcctttctc
1321 ttaccaaaag aaatacctcc cactaattct ctgacaacaa cgaagtcagt acctttagca
1381 aattgtggct tgattggaga taagtctaaa agagagtcgg atgcaaagtt acatggtctt
1441 aagttggcgt acaattgaag ttctttacgg attttttagta aaccttgctc aggtctaaca
1501 ctaccggtac cccatttagg accagccaca gcacctaaaca aaacggcatc aaccttcttg
1561 gaggcttcca gcgcctcatc tggagtgagg acacctgtag catcgatagc agcaccacca
1621 attaaatgat tttcgaaatc gaacttgaca ttggaacgaa catcagaaat agctttaaga
1681 accttaatgg cttcggctgt gatttcttga ccaacgtggg cacctggcaa aacgacgatc
1741 ttcttagggg cagacatagg ggcagacatt agaatgggat atccttgaaa tatatatata
1801 tattgctgaa atgtaaaagg taagaaaagt tagaaaagtaa gacgattgct aaccacctat
1861 tggaaaaaac aataggtcct taataatat tgtcaacttc aagtattgtg atgcaagcat
1921 ttagtcatga acgcttctct attctatatg aaaagccggt tccggcctct cacctttcct

```

1981 ttttctccca atttttcagt tgaaaaaggt atatgCGTca ggcgacctct gaaattaaca
2041 aaaaatttcc agtcatcgaa tttgattctg tgCGatagcg cccctgtgtg ttctcgttat
2101 gttgaggaaa aaaataatgg ttgctaagag attcgaactc ttgcatctta cgataacctga
2161 gtattcccac agttaaactgc ggtcaagata tttcttgaat caggcgctt agaccgctcg
2221 gccaaacaac caattacttg ttgagaataa cagtataatt atcctataaa tataacgttt
2281 ttgaacacac atgaacaagg aagtacagga caattgattt tgaagagaat gtgattttt
2341 atgtaattgt tgggattcca ttttaataa ggcaataata ttaggtatgt ggatatacta
2401 gaagtcttcc tcgaccgtcg atatgCGgtg tgaaataccg cacagatgcy taaggagaaa
2461 ataccgcac aggaaattgt aaacgttaat attttgtaa aattcgcgtt aaatttttgt
2521 taaatcagct ctttttttaa ccaataggcc gaaatcggca aaatccctta taaatcaaaa
2581 gaatagaccg agataggggt gagtgttgtt ccagtttggg acaagagtcc actattaaag
2641 aacgtggact ccaacgtcaa agggcgaaaa accgtctatc agggcgatgg cccactacgt
2701 gaaccatcac cctaatacaag tttttgggg tcgaggtgcc gtaaagcact aaatcggaac
2761 cctaaagggg gcccccgatt tagagcttga cggggaaagc cggcgaacgt ggcgagaaa
2821 gaaggggaga aagcgaaagg agcgggcgct agggcgctgg caagtgtagc ggtcacgctg
2881 cgcgtaacca ccacaccgc cgcgcttaat gcgccgctac agggcgctc gcgccattcg
2941 ccattcaggg tcgcaactg ttgggaagg cgatcgggtc gggcctctt gctattacg
3001 cagctggcga aaggggatg tgctgcaagg cgattaagtt gggtaacgc aggttttcc
3061 cagtacgcac gttgtaaac gacggccagt gacgcgcgt aatacgact actatagggc
3121 gaattgggta cggggcccc cCTCGAGttg tcctctgagg acataaaaata cacaccgaga
3181 tcatcaact cattgctgga gttagcatat ctacaattgg gtgaaatggg gagcgattt
3241 caggcatttg ctcgcatgc cggtagaggt gtggtcaata agagcgacct catgctatac
3301 ctgagaaagc aacctgacct acaggaaaga gttactcaag aataagaatt ttcgttttaa
3361 aacctaagag tcacttttaa atttgtatac acttattttt tttataactt atttaataat
3421 aaaaatcata aatcataaga aattcgcGGC CGGCCGTTTA AACCTAGGt gtatatgaga
3481 tagttgattg tatgcttgg atagcttgaa atattgtgca gaaaaagaaa caaggaagaa
3541 agggaaacgag aacaatgacg aggaaacaaa agattaataa ttgcaggctt atttatactt
3601 gatagcaaga cagcaaactt ttttttattt caaattcaag taactggaag gaaggccgta
3661 taccgttgct cattagagag tagtgtgctg gaatgaagga aggaaaaagt ttcgtgtgct
3721 tcgagatacc cctcatcagc tctggaacaa gcacatctgt tgggtctgtc ttgtcgta
3781 attttttctt ttagtgtctt ccatcatttt ttgtcattg cggatatggt gagacaacaa
3841 cgggggagag agaaaagaaa aaaaaagaaa agaagttgca tgcgcctatt attacttcaa
3901 tagatggcaa atggaaaaag ggtagtgaaa cttcgatatg atgatggcta tcaagtctag
3961 ggctacagta ttagttcgtt atgtaccacc atcaatgagg cagtgtaat ggtgtagtct
4021 tgttttagccc attatgtctt gtctggtatc tgttctattg tataatctccc ctccgccacc
4081 tacatgttag ggagaccaac gaaggtatta taggaatccc gatgtatggg tttggttggc
4141 agaaaagagg aagtccatat tgtacaccCC CGCGGgaata aaaaacacgc ttttcagtt
4201 cgagtttatc attatcaata ctgccatttc aaagaatacgy taaataatta atagtagtga
4261 ttttcctaac tttatttagt caaaaaatta gccttttaat tctgctgtaa cccgtacatg
4321 cccaaaatag gggcggggtt acacagaata tataacatcg taggtgtctg ggtgaacagt
4381 ttattcctgg catccactaa atataatgga gcccgctttt taagctggca tccagaaaaa
4441 aaaagaatcc cagcaccaaa atattgtttt cttcaccaac catcagtta taggtccatt
4501 ctcttagcgc aactacagag aacaggggca caaacaggca aaaaacgggc acaactcaa
4561 tggagtgatg caacctgcct ggagtaaagt atgacacaag gcaattgacc cacgcatgta
4621 tctatctcat tttcttacac cttctattac cttctgctct ctctgatttg gaaaaagctg
4681 aaaaaaagg ttgaaaccag ttccctgaaa ttattcccct acttgactaa taagtatata
4741 aagacggtag gtattgattg taattctgta aatctatttc ttaaacttct taaattctac
4801 ttttatagtt agtctttttt ttagtttttaa aacaccaaga acttagtttc gaataaacac
4861 acataaacia acaaaGTCTGA CACGCGTGCG GCCGcgtgaa tttactttaa atcttgcatt
4921 taaataaatt ttctttttat agctttatga cttagtttca atttatatac tattttaatg
4981 acattttcga ttcattgatt gaaagctttg tgttttttct tgatgcgcta ttgcattggt
5041 cttgtctttt tcgccacatg taatatctgt agtagatacc tgatacattg tggatgctga
5101 gtgaaatfff agttaaataat ggagcgctc ttaataatft tgggatatt ggctttttt
5161 tttaaagttt acaaatgaat tttttccgcc aggatTTAAT TAAGAGCTC agcttttgtt
5221 cccttttagtg aggttaatt gcgctctgg cgtaatcatg gtcatagctg tttcctgtgt
5281 gaaattgfta tccgctcaca attocacaca acataggagc cggaaagcata aagtgtaaag
5341 cctgggtgcy ctaatgagtg aggtaaactca cattaattgc gttgcgctca ctgcccgtt
5401 tccagtcggg aaacctgctg tgccagctgc attaataaat cggccaacgc gcggggagag
5461 gcggtttgcy tattgggcgc tcttccgctt cctcgtcac tgactcgtcgc gcctcggctc
5521 ttcggctgcy gcgagcggta tcagctcact caaaggcggg aatacggfta tccacagaat
5581 caggggataa cgcaggaaag aacatgtgag caaaaggcca gcaaaaggcc aggaaccgta
5641 aaaaggccgc gttgctggcy tttttocata ggctccgccc ccctgacgag catcacaana
5701 atcgacgctc aagtcagagg tggcgaaacc cgacaggact ataaagatac caggcgtttc
5761 cccctggaag ctccctcgtg cgtctcctg ttccgaccct gccgcttacc ggataacctg
5821 ccgcttttct cccttcggga agcgtggcgc tttctcatag ctcacgctgt aggtatctca

5881 gttcgggtgta ggtcgttcgc tccaagctgg gctgtgtgca cgaaccccc gttcagcccg
5941 accgctgcgc cttatccggg aactatcgtc ttgagtccaa cccggtaaga cacgacttat
6001 cgccactggc agcagccact ggtaacagga ttagcagagc gaggtatgta ggcggtgcta
6061 cagagttctt gaagtgggtg cctaactacg gctacactag aaggacagta tttggtatct
6121 gcgctctgct gaagccagtt accttcggaa aaagagttgg tagctcttga tccggcaaac
6181 aaaccaccgc tggtagcggg ggTTTTTTTg tttgcaagca gcagattacg cgcagaaaaa
6241 aaggatctca agaagatcct ttgatctttt ctacgggggc tgacgctcag tggAACGAAA
6301 actcacgtta agggatTTTg gtcatgagat tatcaaaaag gatcttcacc tagatccttt
6361 taaattaaaa atgaagTTTT aaatcaatct aaagtatata tgagtaaact tggTctgaca
6421 gttaccaatg cttaatcagt gaggcaccta tctcagcgat ctgtctatTTT cgttcatcca
6481 tagttgcctg actccccgtc gtgtagataa ctacgatacg ggagggttTA ccatctggcc
6541 ccagtgtctgc aatgataccg cgagacccac gctcaccggc tccagattTA tcagcaataa
6601 accagccagc cggaagggcc gagcgcagaa gtggTcctgc aactttatcc gcctccatcc
6661 agtctattaa ttgTtgccgg gaagctagag taagtagttc gccagttaat agtttgcgca
6721 acgttgTtgc cattgctaca ggcacgtgg tgtcacgctc gtcgTttggT atggcttcat
6781 tcagctccgg tccccaacga tcaaggcgag ttacatgatc ccccatgttg tgcaaaaaag
6841 cggttagctc cttcggTcct ccgatcgttg tcagaagtaa gttggccgca gtgttatcac
6901 tcatggTtat ggcagcactg cataattctc ttactgtcat gccatccgTA agatgctttt
6961 ctgtgactgg tgagtactca accaagTcat tctgagaata gtgtatgcgg cgaccgagtt
7021 gctcttgccc ggcgtcaata cgggataata ccgcgccaca tagcagaact ttaaaagtgc
7081 tcatcattgg aaaacgttct tcggggcgaa aactctcaag gatcttaccg ctgttgagat
7141 ccagttcgat gtaaccact cgtgcacca actgatcttc agcatctttt actttcacca
7201 gcgTttctgg gtgagcaaaa acaggaaggc aaaatgccgc aaaaaaggga ataagggcga
7261 cacggaaatg ttgaatactc atactcttcc tttttcaata ttattgaagc atttatcagg
7321 gttattgtct catgagcgga tacatatttg aatgtattTA gaaaaataaa caaatagggg
7381 ttccgcgcac atttccccga aaagtgccac ctgacgtcta agaaaccatt attatcatga
7441 cattaaccta taaaaatagg cgtatcacga ggccctttcg tc

//