

```

LOCUS      RIF4-F3-Tn4001          24673 bp    DNA    linear    12-APR-2006
SOURCE
ORGANISM
FEATURES             Location/Qualifiers
  misc_feature       1..4488
                     /label=SCCmec\III
                     /note="Fragment of SCCmec type III"
  CDS                complement(1011..1334)
                     /label=r1
                     /note="CDS54_SCCmecIII"
  CDS                1026..1328
                     /label=r2
                     /note="CDS55_SCCmecIII"
  CDS                complement(1898..2341)
                     /label=r3
                     /note="CDS57_SCCmecIII"
  CDS                complement(2403..2930)
                     /label=r4
                     /note="CDS58_SCCmecIII"
  CDS                complement(3065..3553)
                     /label=r5
                     /note="CDS59_SCCmecIII"
  CDS                complement(3569..3877)
                     /label=r6
                     /note="CDS61_SCCmecIII"
  CDS                complement(3916..4488)
                     /label=r7
                     /note="truncated CDS62_SCCmecIII"
  misc_feature       4803..19685
                     /label=S.\haemolyticus
                     /note="sequence from S. haemolyticus JCSC1435"
  CDS                complement(4969..5415)
                     /label=r8
                     /note="RadC domain protein"
  CDS                complement(5436..5942)
                     /label=r9
                     /note="hypothetical protein"
  CDS                complement(5958..6269)
                     /label=r10
                     /note="hypothetical protein"
  CDS                complement(6809..8485)
                     /label=r11
                     /note="staphylococcal cassette chromosome site specific
                     recombinase CcrC"
  CDS                complement(8710..10353)
                     /label=r12
                     /note="hypothetical protein"
  CDS                complement(10350..10721)
                     /label=r13
                     /note="hypothetical protein"
  CDS                complement(10714..11823)
                     /label=r14
                     /note="hypothetical protein"
  CDS                complement(11993..14005)
                     /label=r15
                     /note="hypothetical protein"
  CDS                complement(14167..15096)
                     /label=r16
                     /note="hypothetical protein"
  CDS                15177..15605
                     /label=r17
                     /note="hypothetical protein"
  CDS                complement(15665..15916)
                     /note="IS431 transposase, truncated"
                     /label=r18
  CDS                complement(15938..16030)
                     /note="IS431 transposase, truncated"
                     /label=r19
  CDS                complement(16196..16339)

```

```

        /note="IS431 transposase, truncated"
        /label=r20
CDS      16550..17740
        /label=r21
        /note="hypothetical protein"
CDS      17727..18593
        /label=r22
        /note="hypothetical protein"
CDS      18729..19676
        /label=r23
        /note="hypothetical protein"
misc_feature 19992..24557
        /label=Tn4001
        /note="transposon Tn4001"
CDS      20093..21265
        /label=r24
        /note="IS256 transposase"
CDS      21322..21714
        /label=r25
        /note="acetyltransferase, GNAT family, truncated"
CDS      21715..23154
        /label=r26
        /note="acetyltransferase/phosphotransferase"
CDS      complement(23284..24456)
        /label=r27
        /note="IS256 transposase"
BASE COUNT      0 a      0 c      0 g      0 t
ORIGIN
1 caagatatgt tatataatct tgactattct aagtttaatt cagagaaaaa gtctgaacgt
61 tattatgcga ttccagatac gatggattat gtgattgggt taggcgaaga tgaacgccag
121 cgttttatta aaacggtcac agagttaggg aaagcttttg cgctttgtgc gactgaacct
181 acagcccaag aactcaatga tgaattggc ttctttaaag cagttaaagc aggacttggt
241 aaattgttac aaccgccaaa agaaggaaaa acacgtaaaa cactgcaga agttgaagca
301 gagattaatc aacttgtgtc acaatctggt gtgacagaag atgtgattga tgtttacca
361 aactagggtc ttgaacaacc cgatttatca atcctatcag atgacttctc aaaagatgtc
421 gaaggattga acaaaaaaaaa tgttgccgta gaattattaa atcgattact caaagggcaa
481 gtaaaatcat taatgaaac gaacgcgaca gtatctaagc gtttctctga aatgttagga
541 aattcgatta ataaatataa tagccgttct attgaaacat caaaagtgat tgaagaactc
601 attcaactcg ctaaagatat taaacaagaa caacaacgag gaaatgaatt aggctgaat
661 tcagatgaga ttgcgtttta cgatgcttta gttcacatg aaacagcaa agaagccatg
721 ggagataaag aactacgtgc gattgctcat gagctaacta aaacagtgaa agaaaacatg
781 ggtgttgatt ggtctaaacg cgatagcgca aaagctaaaa tgcgcgtagc tgttagacga
841 ttgcttaaaa aatatggcta tccaccagat ttacaaaaaa tggctgtaga gcaggttgta
901 gagcaagcag aacttatggc gagtaatcag taaaaaaaaa aactaaaaga gcatccctca
961 ccgcaaagtg aaggatgctc ttatattaaa gatgataatt catatatact tcattcattt
1021 attttatgac taaaatcttt tctgaaagca tcgtatggac ctttataaag agtactttct
1081 ttagcatggt ggacatgacg ctctttatct tcatcgcttc tatcatcaat ataatcaata
1141 aattctcctg ttcgcttata aatagtgaca gcagctttca taggataacc ttctgcactc
1201 tgagaagtaa atttgatagc gtacacatta ttatcagttc tagtagtatac tatacgatag
1261 tcatttcctg ttcgataggt tggaaactca tcttttactt tttgaatagc ttcattttct
1321 gttattagtt gcaaatcttg ttgtgaactt gaattattct cagtcggttg attttgttct
1381 gtttgattta tagtattttc ttgagatgat tgtttagaag tatttgattc attcgaactt
1441 gtattgtttg aatcagtatg agtgttttct ttctgtttat ttttctcact attttctca
1501 tcacgctcaa tattaattgt acaagcggat agtaaaaaaa agttaaaagt actaaactaa
1561 ttatatatth ttccataaat taaatgcccc tccattatth taaatthtac aatacattht
1621 atataaaatt aaatatatat aatgggaaat agcaaaaaaa ttaaataagag agcatccctc
1681 accgcaaagt gaaggatgct ctgthtttat tgtaattagt atagtcttha ttttgataga
1741 taatggttaa tgattgtctg taaatcattg ttaagtaccg ttggtataga gtcacattc
1801 ataaaatcat catagattht atcaagtatt tcttcatctt caatcgctgt gaaataatgt
1861 actaatcctt ttacgagcga tatataatth tgcgatgcta aacaactagc aaccgttcgc
1921 caatctgatt gtttagtttc atgatccata gatgttttag gtccatccat atttgaactg
1981 tttcatcadc tttactacg atggtgtagt ccccgatacc tgatttatta tttgcattaa
2041 ttgtccatth tgaaccattg tgttcagggt gttgaaatth taataaatct gcatttccta
2101 ctttatttht agcagcaata gcataatth atatgttatc tctagttacc ttttgttgat
2161 tcattgtagc ttcgtgggtt gtagtthtgc tttttcttg attattactt gaactttcat
2221 tctctggatt catattatta gatgtttcac taataatttg agagttactt ccattattht
2281 ctttttgctt agcctgtaat ttattthttc taattctact tcttgatatt tgttgtaaca
2341 aaaaaacaac aggtgctaat atgccaaaa ttataattat cgcaattgta gttagtgtct
2401 ttttatttht ttgtttctcc aggttcagga acttcgccac gagcagctth tttgtacatt

```

2461 tcttggtggt ttttatatga ttcacatag tcatatgtat tatctacatt atttttatcc
2521 ttagtccact cttcaaccat tctatctgaa gatggctgta gtttaccttc atcaactaat
2581 ttttgagctt ctgggtgttac ttcactagtg aagataagtc catctccggt tgtatcaaat
2641 ctaagcacac tattaggatc atttttatcc gtactttttt cttgaactcc taggttatg
2701 ccatattgtg ctttttcatt tgggtgctgta attgtttgat tattaatctg gtcttgattt
2761 tcattttctg tagttttggt tttatcgatt ttcttattct tcttatcctt tagtttagct
2821 tcttcttttt ttagttctaa atccttgtaa ctcccatatg caaatacaac agcaactccc
2881 aatattgcaa ctaataaaaat aacacctaag cttgcaaaaa ttttcttcac attgctaacc
2941 ccattctata tttattttaa ttttatatta atctattttg ctacgctttt ctatatttat
3001 tctaaaataa ttgaaaaaga acacattttg aaatcaatgt gtctttgaaa atagttactt
3061 tctattattt tttaatctct atcggttctc ctaattcatt ttctataaatt tgtgaaattt
3121 cttttcctaa tgggtccttg attacaagtg tacgtcttgc aactgaggta agtatccaa
3181 aactgctcc aatggcta atacttccac ctgaagtcaa agcaattagc catcctaacy
3241 caactttccc tatttgttta aaaggttttt tatcaaatat cactgttaga ccaatgatat
3301 taggtgtttt gtctctccaa taataattaa ataattactt ttatgactct taaaatgata
3361 cgggtggttat ctgctgatta tcttttaata cttttaaata ttctgctca tggctattcg
3421 atttttcaag aatttcttct tctttaagga cttcggtttc tttactaaat gtatattttt
3481 ttttaagagc aagtgttttt agttcatttt caaaatcatt taaagatttc gcttcataat
3541 atgcaaattc catttatttc actccctggt atttttccca tttattcgtt tcatgattat
3601 aagtgaatcc tctctcttgt aataaggatt tagccgcaat ataagtatca taatccccat
3661 catctttctt ttgtatctca tatatttcta ttaagtcttg gtttagagcta tcaactaaag
3721 cgtctctcat caaacctcta tgcctggttg tttcccaaat cgcaccgatg gcagcaccia
3781 cagtcgcaac tgaataatat gctgctgac cgacaccttt tccaatacct ttgctattg
3841 tttttatgat gttactcata attcccatt ctttcattat tattaatggt atttattaa
3901 tatggtatat tatgtctact tttgaacctg ttgtttttaa taggttggtt gtaataaaaag
3961 taattcatca atcacttggt ccttcaaatc aggggggtgaa atgatacgtat tattggatcg
4021 atacataaaa cagagttgaa tgccttcaat ccttgtcatc ttaaaagtga cgataagata
4081 atgctgcatca ttttttcta tcacatgaat ttgataaatat cgatgcattt ttgaccacac
4141 atcttttagaa atttcaaacy tgatataggt ttgtaccttt gatttttcat gtgtgtccac
4201 agatttttca gacaaactca gattcattttg attaatatca tctgatatgaa tttcatcggt
4261 cactcgatat accaagtgaa aagcatgcat ttgatagtac atcgataaag gtaataatag
4321 attttgattg tattgaagat attgatttct tatcaactgc aaaacgcca agatactta ataatggagt
4381 cgaataacct gttggattct tttgaacgat taacagattt aacgacattc ataaaagcaa
4441 tcgataattht gcaatgatcg tttgaacgat taacagattt aacgacattc ataaaagcaa
4501 tgcctgctaa ttttgggtgt gctagggaga aagcagtcaa aatatcacac acaaagatac
4561 gcatcatttt cacttttatt ttgttcgagc ttataacttt ctgatttata atcgtacgta
4621 atttcttttag gtgctgttat ccatgattta ctttcatata agaagtttct tatatcgtcg
4681 atatctcttt gtatcgtccg aggacttgta tctgagttcta atgtgagtga ttgcttggtg
4741 acggatttat tttgtagtaa acgattgtat atcgtaaagta ttcgaaatgc acgatccaat
4801 atgtcacctc ctttaagtta tatattaca aatgggtttg tcacaataag tcaactctac
4861 gtatatttaa taaaagttgt aaaaaatatt tttcagttga aaatgttgt ataaagggat
4921 tttataaata ttgataagtg aagaaataac ggtagtgaca aaatacggct atacctctac
4981 ttctaaatca tgttgtctaa tggaaataggt gttactatct gaaaaataa tatgatcata
5041 aaataaaatg cccatcattt cactgatgag cattaaccgt ttggttacet tgatatcttc
5101 aggagagggg gttatatccc cacttggatg attatgaccg agcattatac tatttgcgtt
5161 actgagatc gctgttttga atatttctct aggggtgaatc actgtttgggt taatagatcc
5221 aatcgatagt gtttgaatat gtgtaggttc atttttactg ttcatacata tgagaatgag
5281 atgttctcgg tcaactgttc caatgaatga acgcaagatt tctgcccgat cctcagggtt
5341 tgaataacga ttttttagat aacttaatgt atctgttttt atctgttttga gtaaaccaat
5401 attgatttcc ttcactggtt acctccat ataggttatg ctttcaaagt cacttctgt
5461 ctgctttctg gattaagggg atgcatgatt tcattgggtg cgggggttcat gagtcgtttc
5521 acttttttct tatgtgggtt caacatctct aatacttcat tgacgcgtga ttcaccaacy
5581 ggcttttttag cgtaagctcc ccaagctagt atcacttcat ctgactcttt cacggctttc
5641 ataatttgaa tatctgtatg attatcatag gcgttttcta aatgtttgag attgataggg
5701 gttgtaatat tagagtatag attcacaana ttgatggaac caaatgtatc catttctgaa
5761 actttgttca ttatcaattg ggtagtttaa tctatacгаа gaaggcctgt ataatttgaa
5821 tacattgtga tgattgtgat cttttgtttt tctactattcc atgttttctt aagtagtag
5881 cgatgttgtt ggtcatcact gaaaatggct tccggttcta atgtactttt gattgtttc
5941 atgaaattht cactcctcta gtattcttcc ggtagtaaca tgacgtaata agaaaggtct
6001 acatcatctt ctoggataat atagacctta tttatattga tagcttttga ataattagct
6061 ttatgtgttt tgatgtactc aggacgttct tgtttgtgtt tgatatataa ttgatcatta
6121 tgcattgttga actggaagat atgaaagtaa tctattgctt ctagtctctt ggactgttctg
6181 ttttcacggt gtgctactat tttccataaa tgggtgttga agatgatagg taagtattg
6241 gcaatacctt gagtaatata tctattcata agagacttcc tttcgttctg actctttcat
6301 ccaaatgatg atttcactta gtattgtaat gactaattgt gttagtttga tatattatg
6361 cacttttattg tctctctgtt agtaagatc gttgatccaa aaggggcatg atagtgtgt
6421 gtagatacaa gaaatcctta tctgtgtttt catcaatata accgatggct atgagttgtt
6481 tctaatagta gaggatgaag ggatagatat tacttttgtg aagtgtgtat gagtagtagg
6541 tattagtctg aagtatttta ttactaagtg gaccaagtct tacgtgttgt tcaggtagaa

```

6601 tatcatcagc ggcttcttcg atggattcac attcccattt ttcacccctt ggcagattga
6661 ataagttagt tatatagtggt ttgagttggt gttcctaagt catcattatg acctcctaata
6721 gtgttttgatt gatgtatgca tgtgatacat cattttgata atatatattt gattttttatt
6781 tcatttcact cacttttgct actaataact aagtggtaaa agtggtaatt tggtcgatga
6841 aataatcatt ttgaccatat atttcaaat gaaatttggg cataaaaaaa gacccccaat
6901 cttttttcaa agattgaggg ataagacttt cgtcaatttt ataccttaca agttttactt
6961 gtttatctgt cgtaatttca attgaatcaa ttaacatttt catgagttga tttttagctt
7021 cgggtgtagc ctttcttaag tacacgctga atcgtgttat catcaaatg agtcgtcctt
7081 ttaatttatc aaaattaggt atttcatcct gtgattgatt tgcttgtttt gcttctttaa
7141 tttgttggtc taatacttcc aactgttgat tcatttcact ttgtttagct ttttaacattc
7201 cgctatccat ttgatcatct aagaacaatt ctaacaatcg ttcttgttgt cttttaagct
7261 tagctttttg ttttctaaa ctatcaatgt catatttaat ttctgtttgg ttactatgct
7321 tttgtttcag ttcttcgatc acatttgacg caatctgctt gataaatctt ggttgagaca
7381 gaatacagatt caaatgaaca ttaattacac gctcgacgac ttcagcattg atggaattac
7441 tgtgacatgc agaactccct gaacgattga ataaggaaca aatgtaatac cgcttgattg
7501 tccgtttttt ggactttttt gtttataat acgtccgtcg acataccata ttatttccg
7561 attctgggca ttaataaagg ccacgtaagt agaaatctcc accaataggt ctaccgggt
7621 taaaactttt agaagctagt ttctcatgaa cttgatcaaa tacatcttca cttataatgg
7681 cttcatgctt accttgacc aatatcacac catttttatc acttttacca cttcttcgcc
7741 gaacagccca attttgatgg ttattgaatc tgacatagcc tttatagact ggattattca
7801 aatgtatatt aacaccatac actgaaaatg gcttttgatt aatagtacga taccctttt
7861 gattaagtac ggttgtaatg gctttgaggc ctttattatg attcaaataa aaatcgaaaa
7921 tttcacgtac aatatgagct tcattttcat caataactaa atcatttttc tgtgtcaatg
7981 gattaagtga taattgttag ctaaaaacac cactaacgaa tcaaagtctg gcgttctata
8041 tagcattcat agaaagtttc accttcgaaa tcaaagtctg gcgttctata gatcctatta
8101 acccaaacat tgtaacgagt acttctccag aagcattgga tgtatcaata ttctcagaaa
8161 tcgatttata ccctacgtca tgttctttga attcatgaat aatattaaac acgtctctca
8221 ttgatcgtga gatacgatcc aatttccaac ttaacaccat ttcgatttta ttatccttaa
8281 catcttgtaa tagacgtttc attgctggtc gatcttcaat atttttacct gaaatgcctg
8341 agtcagtata tgtctcatag tcataaccgg ggaaattttt cacaacttct ttgatgagta
8401 cttgttctcg ctcttttaca gaataacct gttctgactg ctcagacgta ctaacacgtg
8461 aataaagtgc aattttacc ttcatatcat accgctcctt ttattagatt attgctacag
8521 actatcggtc ttgtaacaac atatagataa tatatattta taatttcggt tcaattttat
8581 cacttttacc acttaattat atgagtacta caggcagttg cctgtagtac gtaattagat
8641 tacttacctt tattgatacg ttcttctatg ataggcacia gcacttctac aaatgcttca
8701 atttgttcat tattcatcgt cacagtcctc ccaatcaaag tccaaattct cttcatctaa
8761 tgctcatcgt tctgttatat tttcattttt atctaataa ataataattat cttttccga
8821 aatatcatga atctctttt tattggcctc tttccaacct aaatcaatcc aataatcgta
8881 gccattgta agtttggttt gagtatcaaa gtttgcttga attaactgat taataacctg
8941 agaactcacc tttatttctt cattaataac tttatttaac tccgatactt taattcgta
9001 tccgtatttg atttctataa gtttctgag taaattaata catgcttctt gatttgcaat
9061 acttacggac ctgctagaaa caaattcata tccaaaattt aaccaatcgt gagtaattt
9121 agtgacacgg ctattttcaa ggtactcgat atctgctttt acaatctggt gatacacata
9181 catcaagtaa agaaagattt ctttcttctc actctggagc ttatcaatta atgaagtgtc
9241 cgctttttca acataaact cacatggaat aatattaatt cgacgctcca aagcttccg
9301 atgttcagga ggaaaattaa gtatcgcat tgtactaaaa ataagtttca aatccaaaat
9361 gacttccact tgagtttttc ctttacgatc aacatgcatt gattctacag ataataactt
9421 ttggaagtca tttacaatct tttcttgaat cttagattgc ccaatttcat gacttgccat
9481 tagacttttg tcaattaaac tttctttgct aaaacgacct tcaagctcat taagtggctt
9541 agacacaata tctttactat agaaaaatga ttaactagt tcaatatata cagatttacc
9601 attcttagct ccaccataca aaatgagacc tctacggtat ttagtatcag ctgtaagtaa
9661 tactgctgta tgttggaaaa gaaagtattg taaatcatcg tcataattcg caagttgtaa
9721 catatattgc ttaaaataag gcggtatctt atcagtaatt acatcatttg tacttaatga
9781 taaattcaat cgtgttttag gaaagatata gattgaattt ttaacgactt gaaacgtatt
9841 aagatcgaac atattttcac cacaaacct atagtgtca ttttcaacaa gttcttctac
9901 atctgttagt ttttgcaatc catctacgac attttttaga gtgcttagtg aaggcttata
9961 atctacaagc aatacttgta ctcttttaga tatcaaccct tgaatttat tctcatttat
10021 cttttgccac ccgtagctt tgaaaacaaa cagttctgaa ttaaagcgtt tgatgaaa
10081 aacctttatc atcatttcca tgagtacggt gtcattagga ttcttcttaa taccaaaata
10141 actatagatg ttaggtcgat aatccgtatc ttttgggata ttaagtcgta actgatcgat
10201 aagttcgttt tacacgggtt caccttgagc cgtttcttct atttcatcgt cattattaac
10261 aggaatagtt aggatagcaa tcagaccttg acggtcgatt gcctccttag ccacacttaa
10321 tagcttagat aacatttgta atatatgatt catgataata cgctccaaa cgcactaac
10381 gatgctacat cttgtacata atagttaccg ttatattgac ctaatagaat taaatgtttc
10441 tgactcaat aaggctcata gttttcatga cttgcgctat agttactatg acgttcgagc
10501 cagtcattaa ttgataattg ttgatgtgtc acattgacca caacactacg gttcagctag
10561 aatatttggt gatctatctc tatttcatac gtaaattgat gttttatgtc gcctgagtaa
10621 tctgtctcag tcacagaatg taatgtagca acgtatatag atccttcttt taacgatgta
10681 ctttggggaa tttgaagact ttttctcta tcattattca ttgtctatac ctccaaagc

```

10741 ttccactgtc acatgtgcaa attcaccatt aaacagtcga ttagctgtat ctttcatgag
10801 ctgtgctaca ctttgtgcaa tctccttatt attacattca atcataatcg catcgtgtat
10861 cggcactata atcttgaacg ttttttgttc gcaactgtgct ttgtacactt ccaacaaaat
10921 gtgcttgaaa atatagctcg ctaccgtttg tacgtaaatt gccataatac tactaccttg
10981 aaatgcgctc atatcatggt caatgccgta aggcgtaggc attgttttat atttttcgac
11041 ttgctcttta aattcaatga tcttcttgaa tttgctcatt acttgtagcc agttaatttc
11101 actaacctct tgattgattt tgaattttaga gctactataa cgaccgcaa aaagaaatga
11161 ccctataaat gcacgtttca cactcacgcg cttctctttt gacaaagata agtctctcag
11221 taatgcatcg tataaccctt cttcaagatt caagtagtca atcagttggt cgtcttgtgt
11281 catatacgca gcaactgatg gttcgaatga tttaaaatct attgtataaa cttttttaa
11341 ttgcaaggtt aaaatcgttt gttggactaa tttaggttag ccttgaacat taaatctttt
11401 cgttggtatc cgatgtgttc gtgtgccaat caacgataat tgcgtatata atcgattcgt
11461 accatthaat gactgatcta atctatcaaa taggtgttcg attttatcag aatgttcac
11521 gttcttagcc ttttcaagca ttgtcgcttt gatatacagg aatttatcgg tatcaagggt
11581 aatagattct gattcaatct ctttctttaa tggttctaaa ttatggtgta cttccacata
11641 ttggtctagc tttagctttt cattagacaa aagctcatta tattgtttag cttagctgtg
11701 gctaatttgt cttttagctt gctgaacttt atcttgattt gaaaatttgt tcaataaaaa
11761 gtgttctggt ttattgcttt gaggcaattt tgtaattaaa tcacgtgtat ttgtttgata
11821 catagtgttt tgctccttct ataagttatt acacaacaat ctcccgggct aattatcgtg
11881 tgaacatcac aacgttgtat ctataatata tatgactcta attaattaca taattgcttc
11941 catcacattc attttcataa tgggaagcgt aaattacaac aaaagagcca actcattttt
12001 gagttggctc attataatta ttgctttttg tatttggact aatatcatic aaattattcc
12061 taattttaac tgacaataaa ttatcgatat aatcacttat tttattcttt aattttagat
12121 caaatcgctt tttatcatca aaagcatgat atgtttcttc tttatttttt ctctctcat
12181 ctttatcatc aacagcatca tcaggataat gttgctctct tccgctagac ttacttattt
12241 caagagaaaa tggcgtaaat ttacttttta ttctactaag ttcttttaa aacgatctat
12301 agtatcttgc attttcatca ttcgaattta taccattatt tagtaagtaa atacctaatc
12361 tgtctattga attttcaaca tcattgaaaa gttgtttgaa taaatctgaa tcatcttttt
12421 catactttaa ttttcttggg gctactaatt tttcaatgat actacttcta tcatatcttt
12481 ctttttcaaa cattgtttgc atattgtagt taatactttc ctgatctatt tcttgattca
12541 aacaatttat taataattga tccaaaaatt gtgtctttat tttatattta tctataaaaa
12601 acaagatata attttactt tcattatctt ttgcttttac tatgttata ctaaaactca
12661 agcaatgata taataaaca aagtttagtt tctgattttg atttgtattc ttggactgta
12721 tcttattata ttcatgttgg atatcgttaa taactttacc attgaattca gtaattttct
12781 cgctaatttg ctcccaattc ttcacccac cgtctgtcaa aaaataatct ttaaaataat
12841 tgaatgaac cttatcttct tttagcctcat tgattgtttc ttcaattgcy tttagacatca
12901 ttctcaataa tttgttgccc tcataataat tactctctaa aactttatgc ataaatcttt
12961 caagctgcaa ttttaatttt ttattttcag agtaccatct acattgggat tgatagttaa
13021 aatcagtc aaatttttcc tgtaaggag aattatccat attcataatt tctttcatta
13081 tatcttcaaa atactcataa aaattatggg aatcatctct taatattgct ttttcaatag
13141 ttggaatag tttataatta ttatctgact ttggtaatgg atgcttatca agtattttcg
13201 ataatatata tataatttga tattgaagtc tattaaattc atagttagat ctttgagaaa
13261 tgtatctttc accaaattga cctctttcat attcaggatt attagaatta taaaatggct
13321 gatattttgc aacatctaca ccatacattt tgttcaataa ttttaatttg ttcgtgaaag
13381 ttgtaccctt gatcccttgt ttctcttcta aatgtctttt tttataaatt attttaggat
13441 tttcttttac aagatagaaa taactagatg cttgatactt atattcagat ttttctttat
13501 tgtagagata aatatcaata tgaaccttaa acacctcttg aaaagcttgc tttttatttt
13561 tagaatcatt catgagttgc tttaaagcat tatacaattg atttttatcc tcttctaagt
13621 ttcgatttga aaatttgc ataaaccatt ctttagtcac atcaatttca ttgttctcgt
13681 tatttaagta acaatgttct tgaatgcctc gttgaatact acttaatgat tcaatttcaa
13741 attgtatttt tatgccttga ctatccaata ttactttacc aaaattaatc ataaactgct
13801 catatgtact aataaaatct tgtacctctc ctgcatattc tggttgtaac aacggtgata
13861 atggaatttt atcttccata ggcaaaaatt taaacttttt ggtacactct tttatattat
13921 ttataatttg atcatcgata tgaaccgcat actgcatata ttagtagattt tcagtagatt
13981 tttagagctgt aatattttta ttcaacttae tcaccttcat tgacctatct ttatttaatt
14041 ataactact atgtatgctg tagcactacc actaccaaat tttaaatttg ataatgtttt
14101 tttgtataaa tttaaattgt ttaattgtgt catctttttg ttattacaat tatgtattata
14161 ttactattaa tacatgttta ttattttagt taattcaact tttagcagca ttttcaact
14221 attaggggtc tctactttta cattgacacc acctgtgaca attaacttag ctataaaatc
14281 tatacttttc gogttcactt ttgattttaa taaatattgc tcttctgcaa tattttcaat
14341 catatagtca ctccacaggt agcctttcaa gatattcaat ccataacat tgcttctaat
14401 aagaatatca atagcagttt cttttttaa catgaactgt tgaatttct gcatagtatt
14461 atcattacac tottgagtct ctcccatttc atatatgtct tttattttcg aaatatttaa
14521 tagattcact aactttgatt ctatattagc tacaacaaaa taccattgat gatttttata
14581 cataatgcca atacctttat atgttctttt aatatagttt tgtgaataac aggtttcaaa
14641 agacttattc tcaattatca atctaattgat ttcattaaat aacttataac ttttgaactg
14701 atacttatct tcaataaaat attgaaatag atcattatat tggtttatta actctttttt
14761 attcgagtta ttatataatt tttttaatat ttcttgatat tctgtttgaa aaggtagatt
14821 actcacattt gaaatactcg aaagtgtaaa tactaaagct ttcaactctt catctgtgat

14881 tgctatthttc gtttgggtctc gattacctat gatcgtataa ccaccatthtt tccttggtatt
14941 actatataaaa ggtactccta atgcttcaat ttctthttata tcccttaaaag cgggtactacg
15001 agaaatatta aattctgaca ttaaactcatt taatthtgaag ttcctatthtt cattacaata
15061 ttcaatcata ttatataatc taacagattht ttccattatt attctccttht tagtgtcaat
15121 agatgacact aattaagtat atactctatt tataacaaaat ctaaggagga aaaaacatga
15181 aatthtcaagt aagtccatat thtttaatca ctcaaaaatgc agagggtthta aaaaagttgt
15241 atgaagagct gtttggcgct aaaacactgt atatthcaacg tattaagaat agacctatag
15301 ataagcaact taatattgac gaaaatgatt taaataaaaat tgatcaatgt gtacttcaat
15361 ttggagatat aaaaattatg atcgcagatg acactgaagg tttgcccata acacaaggta
15421 ataatatatc tctthtgtctc actthttgacc aagtagaaga aactaaacat gtatatgacc
15481 agttaataga aaaaggcagt gaggtattga aaacatthtag tccagaatthc tatactgaag
15541 gttatggthta tgtaagagat ccttatggta tctctthtgc tttatthtaca aagagaaaaa
15601 attaggtthct gcagcaaaagt tgaaaaataa atgtctaatc tcaatthttaa aataactctt
15661 tgtgtthaaact tgttagcatg atgctaatht catggcatgg cgaaaaatccg cagatctgaa
15721 gagactthgog gttctthttta tatagaccgt aaatacattc aatacctthtt aaagtattct
15781 ttgcccgtatt gatactthtga tatctthtctc ttctthacttht aatagcaggg tgatctthgtc
15841 caatgaggtht attcagatat ttcgatgtac aatgacagtc aggtthtaagt ttaaaaagctt
15901 taatgacttht agccattgog acctthcgttg aaggthccta atctgthaat acctthttgag
15961 gttthaccaa ttgtthtaatg agacgtthtga taaatacata tgctgthaat ttatctcgtt
16021 gctthacgcaa ccaaatatct aatgtatgtc cctctgcatc aatggcacga tataaatagt
16081 tccatthttcc thttatthttg atgtacgtct catcaatacgc ccatthtghaa taagctthtt
16141 tatgctthttt ctthccaaatt tgatataaaa tccggggcata ttctthgaact caacgctaga
16201 ccgthtaaatg atgaacgttht acaccagctt ccctthaatgt ttcagacata tcacgataac
16261 tcaatgcata tcttagatag tagccaacgg ctacagtgat aacatccttht ttaaatthgtt
16321 tatatctgaa atagthtata caaaagactc ctthtttatta aaattatact ataaattcaa
16381 ctthtgcaca gaaccactta aagacatgtht tghtacacat atthtghaaaa atcaaaaaat
16441 catggthtata tacatcatta thttthgataa taattatctt aaataatcat thttatthaat
16501 ataacaaaatt gactatacta aaatthagtht gaaatgaaag gataattata tgaaaaaca
16561 tgcatataaaa caactthttat taggtatgat agcaatgthta atcgtthatgt ctatcagtag
16621 gttthgcttht acacctatata taccatthttat gcaacaagat acatctatgg acaatcaaga
16681 agcggggttht ttagctacat ggaatthttt aggtatthta gttggcgctg thatttccaat
16741 atthttattht tataaaaacta aagtaataaga thtgaaaatt tacctthgtt taaattht
16801 thtctactatc ttaatgggat thacagaaca atatthtaatt tggthcaattht thcgatthgat
16861 thtccgggata acaagcggga cggatthttgt atthactthca aacatagthac tagatthcatt
16921 aaagaaaaata caaagagaga ggatathcagg tgtatthatat agthgctgtht gattagtht
16981 thttthtaagt agtathttatc thttatthttt thgcccagtht gattcatgga aaatggthttg
17041 gttthgtthtt ggaatagtht cactggthttt gggctthaat gthattgthtt thtatgaaaga
17101 aaatacaaat acaataataa atthttaaaga agaaaaaatg aaaaatthata atagactaaa
17161 caaaaagthtt gthtatcttht thtctatthgc thactthcttht gaaggggacg gthtatattht
17221 tactggthact thtctagtht gthtatgthta atcaatthctc tctgthtctg aatagctgac
17281 thtaagctgg atgthttgtht gattagthtgc aatthctthct acatthaattht ggtccttht
17341 agctgaaaaa atcagthtata aaaaagccat thtatgthtgc tttatthttac aaatthataag
17401 cgthttgtcta cctgthtttht ctcatgaaat thtttagthta gthtatthagt cagthtctat
17461 tggagggact thttthaggtht taactacatt atthtatthct aaagggcaaa gthttaatgta
17521 caaaacagat gaccctthaa atthtagthctc atthactgact gthaatataca gthtaggaca
17581 aatgthtagct cctatgthttg cgggaatctt aatthgthaaa thcgaataat ataacatthgc
17641 thtaatthtt gcaactgtht tathaatatc gggthcttht tctacaatat thtagctataa
17701 acaaaaacgaa agtathggtht aaaaatgata actthaaatga ctthagaagct thttataaag
17761 tctgcgaaaa thctagcttht actaaagcag cgcgaagaact gaatthatgt thtcaaatg
17821 taacagctaa aatthcaaaga thtagagctt atthatcaagt gaaatthacta tatagagata
17881 aaaaaggaat taaaccgaca ccagaaggtht thgaaatthact aaaaatathat aagagatath
17941 tcacaatthtt acatgaagca gaacataatg thagcaacaa thaaaaatth aatathtaaca
18001 tagggacaat tgaaacaata gctgcagtht atthacctaa atthattgaa gthaatataaga
18061 ggaaaaatcc aaaaatthcaa atthaatthaa aaacagataa tagthattthaa thaatthgac
18121 atgthaaagaa tagagaaatg gattgtgctt thtatatctgg gaataththaac gthaaagatc
18181 thattthgac aaatathcttht aatgaaaaat thagtathttt atctcaaaaag agcaacttht
18241 acagaattht aaacgaaat agtctatthta aatthctatg thaatgthttg cgaaggttht
18301 aatthttthtga agatthggctt aatthctatg ataththaat agaaaaatth atgacatthaa
18361 atactthtga tggcatthttg gggthgtgtht aagctggat aggtatagca thttthacct
18421 tghtcagtht aaataaagga aatagcagtht gthatagaaat aaccaaagth gaggaatcat
18481 thcaaacaat atcactaaat atcathttatc gacaagataa thaaaaatth aatgthgataa
18541 atcaatthgaa acaagthtgc thttgagaaaa tgaaatcaaa thataataaaa tagaaggtgt
18601 taatthatgaa thtaactact caaatcaaaa aatgthtagg thattaaat cctaththatac
18661 aagctggaat ggcaggaagt actacgccc aactagthttc thactgthtag aaacaaggag
18721 gctthagtht gatagggca ggtathtttht atthcatca actthtgcgaa gagatthttg
18781 aagthtcaaaa actgacacaa gctcctthttg cagthaaatct atthacacct aatgathata
18841 agthacgataa aaaaacaaat gagcagatga atacaaaact caaacatath agagagcgc
18901 thggatthatc tactcccaaa aatagthacgg thtaagaaaa agaaaagthtt gaagatgcaa
18961 tagaagtht thaatcatta aaagthacctc thactgcttht thactthttggt atthccaaatc

19021	aaaatattat	taaacgactt	cataatgcag	gaaaaatfff	aattggaact	gcaacatcag
19081	tcgaagaagc	agttgaaaat	gaaaatgctg	gtatggatat	agttgtagcc	cagggctatg
19141	aagcaggtgg	ccacagagga	tcatttacia	caatcaatgg	tgaatttcca	ttggctcggta
19201	ctttatcttt	agtaccacaa	attggtgata	atgtgtctat	accagttatt	gcagctgggtg
19261	gtattatgga	tggaagaggt	ttagtagcta	gttttagcttt	gggggctgga	gcagcgcaat
19321	taggtactgc	ttatftaaca	acgaatgaaa	gtggcgctga	tgacaaaatc	aaaaatgaaa
19381	ttattgaaag	ctctgaaaca	gatacaatac	tgacaaatgt	atfttagtggc	aaattggctc
19441	gcggaattat	gaatgaattt	gtacacaata	tgaatttata	ttcaaaaacag	gtgcctcctt
19501	atcctttaca	aaatcaatta	acaacgcaaa	tacgaaaatc	tgctttggag	aaaggatata
19561	ctgagtgga	ccatattttg	agtggacaaa	gtactagatt	agctgacaca	gtcgatgcag
19621	ctcaattaac	aaaaaatatt	attaatgatg	cagtcaaat	tatcaataat	aagtataaaa
19681	gcttttgagg	ctggttatct	ttttcttcta	ccatgtgcca	aagtaagatt	tgaaggtcta
19741	gtggaatact	ttcattattg	taagtttctc	ttataactgt	tgtaatagct	cgctattaat
19801	gtttttataa	taataaagaa	aagtaaagaa	ggtgaaaaaa	gtggaaaata	caaatagtaa
19861	tatgcataaa	aatgacaata	gttacgtttt	atcagcattg	agttattftaa	gtatcttttt
19921	cgcacctgtc	atfttacctt	tatttgatg	gatacttgct	gatgagccaa	catcaggaca
19981	tggtaaaaaa	ggataaagtc	cgtataattg	tgtaaaaagta	aaaaggccat	ataacagtcc
20041	ttttacggta	caatgttttt	aacgacaaaa	acatacccag	gaggactttt	acatgacca
20101	agtacatftt	acactgaaaa	gcgaagagat	tcaaagcatt	attgaaatatt	ctgtaaagga
20161	tgacgtttct	aaaaatattt	taacaacggt	atftaatcaa	ctaattggaaa	atcaacgaac
20221	agaatatatt	caagcaaaa	aatatgaacg	aacagaaaa	cgacaaaagtc	aacgaaatgg
20281	ctattatgag	cgacagctfta	cgacacgtgt	aggcacgcta	gaattaaaa	taccagaac
20341	acgtgatggc	cattftttcac	ccacagtgft	tgaacgttat	caacgaaaag	aaaaagccct
20401	catggcttca	atgftggaaa	tgtatgtatc	aggcgtttca	actcgtaaa	tatcaaaaa
20461	tgtggaagaa	ctttgtggta	aatccgtctc	taagtccttc	gtttctagct	taacagaaca
20521	gctagaacct	atggttaacg	agtggcagaa	tcgtttatta	tcagaaaaaa	attatcctta
20581	cttaatgacc	gatgtactct	atataaaagt	acgagaagaa	aatcgagtac	tctcaaaaag
20641	ctgtcatata	gcgattggaa	taaccaaa	tggcgaccgt	gaaattatcg	gcttcatgat
20701	tcaaagtggc	gaaagcgaag	agacctggac	aacatftttt	gaatacctaa	aagaacgagg
20761	tttacaaggt	acggaactcg	ttatfttctga	tgcgcacaaa	ggattagtct	ctgccattag
20821	aaaatccttc	accaacgtaa	gttggcaaa	atgccaaagt	cacttccctaa	gaaatatctt
20881	taccaccatt	cctaaaaaaa	atftcaaatc	tttcagagaa	gctgttaag	gaafttttaa
20941	tttcacagat	atftaacttag	cgcgtgaggc	taaaaatcga	ttgattcatg	atfatatcga
21001	tcaaccaaaa	tattcaaaa	cttgcgcctc	attggatgat	ggattcgaag	acgccttca
21061	atataccgta	caaggaaaatt	cccacaatcg	actaaaagagt	accaatctaa	ttgaacgact
21121	gaatcaagaa	gtacgcagaa	gagaaaagat	tattcgcctc	ttccccaatc	aaacatcagc
21181	caatcgctta	attggagccg	ttcttatgga	cctacatgat	gaatggattt	attcttcaag
21241	aaaatacatc	aatftttgata	agttagaaatg	gtaaaaacat	tgtatagcat	tttacacagg
21301	agtctggact	tgactgagtt	tatggaaagaa	gtfttaattg	atgataatat	ggtfttttgat
21361	attgataaatt	taaaaggatt	tcttaatgat	accagttcat	ttgggtttat	agctaaaagaa
21421	aataataaaa	ttataggatt	tgcataattgc	tatacactftt	taagcactga	tggaaaaaca
21481	atgfttttatt	tacactcaat	aggaatgfta	cctaactatc	aagacaaaag	ttatggttca
21541	aaattattat	ctftttattaa	ggaatattct	aaagagattg	gttgttctga	aatgtftttta
21601	ataactgata	aaggtaatcc	tagagcttgc	catgtatatg	aaaaattagg	tggtaaaaat
21661	gattataaag	atgaaatagt	atatgtatat	gattatgaaa	aaggtgataa	ataaatgaat
21721	atagttgaaa	atgaaatattg	tataagaact	ttaatagattg	atgattttcc	tttgatgfta
21781	aatggfttaa	ctgatgaaa	agtattagaa	ttfttatgggtg	gtagagataa	aaaatataca
21841	ttagaatcat	taaaaaaa	ttatacagag	ccttgggaag	atgaaagttt	tagagttaatt
21901	attgaatata	acaatgttcc	tattggatat	ggacaaaat	ataaaaatgta	tgatgagfta
21961	tatactgatt	atcattatcc	aaaaactgat	gagatagtct	atgggtatgga	tcaatttata
22021	ggagagccaa	attattggag	taaaggaaatt	ggtacaagat	atattaaaatt	gattftttgaa
22081	ttfttgaaaa	aagaaagaaa	tgctaatgca	gttattfttag	accctcataa	aaataatcca
22141	agagcaataa	gggcatacca	aaaatctgggt	tttagaatta	ttgaagattt	gccagaacat
22201	gaattacacg	agggcaaaaa	agaagattgt	tattftaatgg	aatatagata	tgatgataat
22261	gccacaaatg	ttaaggcaat	gaaatattfta	attgagcatt	actfttgataa	tttcaaagta
22321	gatagtattg	aaataatcgg	tagtggftat	gatagtgtgg	catatfttagt	taataatgaa
22381	tacatftttta	aaacaaaatt	tagtactaat	aagaaaaaag	gttatgcaaa	agaaaaagca
22441	atatataaatt	ttfttaaatc	aaatfttagaa	actaatgtaa	aaattcctaa	tattgaaat
22501	tcgtatatta	gtgatgaatt	atctatacta	ggttataaa	aaattaaaag	aactfttttta
22561	acaccagaaa	tttattctac	tatgtcagaa	gaagaacaaa	atftgttaaa	acgagatatt
22621	gccagftttt	taagacaaat	gcacggftta	gattatacag	atattagtga	atgtactatt
22681	gataataaac	aaaatgtatt	agaagagtat	atattgttgc	gtgaaactat	ttataatgat
22741	ttaactgata	tagaaaaaga	ttatatagaa	agfttttatgg	aaagactaaa	tgcaacaaca
22801	gtfttttgagg	gtaaaaagtg	tttatgccat	aatgattftta	gttgtaatca	tctattgtta
22861	gatggcaata	atagattaac	tggataaatt	gattfttgag	atftctggaat	tatagatgaa
22921	tattgtgatt	ttatatactt	acttgaagat	agtgaagaag	aaataggaac	aaatftttgga
22981	gaagatatat	taagaatgta	tggaaatata	gatattgaga	aagcaaaaaga	atatcaagat
23041	atagttgaa	aatattatcc	tattgaaact	atftgtttatg	gaattaaaaa	tattaaacag
23101	gaatfttatcg	aaaatggtag	aaaagaaatt	tataaaaagga	cttataaaga	ttgattatat

```
23161 aatatatgaa aagctattat aaaagacatt agtattaaat agtttaaaaa aatgaaaaat
23221 aataaaggaa gtgagtcaag tccagactcc tgtgtaaaat gctatacaat gtttttacca
23281 tttctactta tcaaaaattga tgtatTTTTct tgaagaataa atccattcat catgtaggtc
23341 cataagaacg gctccaatta agcgattggc tgatgTTTga ttggggaaga tgCGaataat
23401 cTTTTctctt ctgCGtactt cttgattcag tCGttcaatt agattGGTtac tcttttagtcg
23461 attgtgggaa tttccttGta cggTatattg aaaggCGtct tCGaatccat catccaatga
23521 tgcgcaagct tttgaatatt ttggttgatc gatataatca tgaatcaatc gatTTTTtagc
23581 ctCacgCGct aagTtaatat ctgtgaactt aaaaattcct ttaacagctt ctctgaaaga
23641 ttttgaatTTt tttttaggaa tggTggTaaa gatatttctt aggaagtGaa cttggcatct
23701 ttGCCaactt acgttggTga aggatTTTTct aatggcagag actaatcctt tgtgCGcatc
23761 agaaataacg agttccgtac cttgTaaacc gcgttctTTT aggtattcaa aaaatgttGt
23821 ccaggtctct tCGctttcgc cactttgaat catgaagCGg ataatttcac ggtCGccatc
23881 tttggttatt ccaatCGcta tatgacagct ttttgagagt actCGatttt ctctcgtac
23941 ttttatatag agTacaTcgg tattaagTaa aggataattt ttttctgata ataaacgatt
24001 ctGCCactcG ttaaccatag gttctagctg ttctgtTaaG ctagaaacga aggacttaga
24061 gacggattTaa ccacaaagtt cttccacaat ttttgatact ttacgagttg aaacgcctga
24121 tacatacatt tccaacattg aagccatgag ggctTTTTcG tttcgttgat aacgttcaaa
24181 cactgtgggt gaaaaatggc catcacgtgt tctgggtact ttttaattcta gcgtgcctac
24241 acgtgtcGta aagctgCGct cataatagcc atttcgtTga ctttgtcGgt tttctgttcg
24301 ttcatattct tttgcttGaa tatattctgt tCGttgattt tccattagtt gattaaatac
24361 cgttgTtTaaa atatTTTTag aaacgtcatc ctttacagaa tattcaataa tgctttgaaT
24421 ctcttcGctt ttcagTgTaa aatgtacttg ggtcatgTaa aagtcctcct gggTatgttt
24481 ttgtcGtTaa aaacattgta ccgTaaaagg actgttatat ggctTTTTta cttttacaca
24541 attatacGga ctttatctaa aaaagcatta gggaaTcata ttatgacatg gattagtttt
24601 tgtgtaggca gaggaatTTTt tattTTTTca aaaggagtct ttgataaacc gtttgatccc
24661 ttttagtgagg gtt
```

//