|  |
| --- |
| >dependent\_data2\_1 |
| ACACTGCTGCCGACCCGTCGGCAGCTTTTCTATTCGGTAT |
| >dependent\_data2\_2 |
| AAAAAGCCTTATTTCCAATAAGAAATAAGGCTTTTTTCTGAACAAG |
| >dependent\_data2\_3 |
| AAAAAGCGCAGCTGAAATAGCTGCGCTTTTTTGTGTCATAA |
| >dependent\_data2\_4 |
| CATTTGACAGGGTCTCTGACTCTGTCTATTTTTTTTATACTGA |
| >dependent\_data2\_5 |
| AAAAAGTGAATCTCAGTCGAGATTCACTTTTTCTTTAAAATA |
| >dependent\_data2\_6 |
| AAAAAGACGTTTCGATAATTTGGAAACGTCTTTTTTTCATGGGGG |
| >dependent\_data2\_7 |
| TCAGACTCACCTAATATTAGGTGAGTTTTTTGTTATGTAA |
| >dependent\_data2\_8 |
| TCATAGACCTGAAAAGGTCTTTTTTTGTACTCTT |
| >dependent\_data2\_9 |
| AAAAACGTTCTTGTTATGACACAAGAACGTTTTTTTATTGCTTA |
| >dependent\_data2\_10 |
| CAAAAGGTGTTTCACGTGTAACAATTCGTCGAACACCTTTTGTGTTTCGACA |
| >dependent\_data2\_11 |
| GTATTCAGAGGGTTTTGCGCCCTCTGTTTTTTTCGTTATAA |
| >dependent\_data2\_12 |
| ATAAAGCCCTTTTCTAAAAGGGCTTTTTGTTTTGCGCA |
| >dependent\_data2\_13 |
| GAAAACCTGCATAGGAGAGCTATGCGGGTTTTTTATTTTACAT |
| >dependent\_data2\_14 |
| AACGGGCAGTGAACCTTTTGTTTACTGCTTTTTGTTTTGCCCT |
| >dependent\_data2\_15 |
| GTGACCCGGGGGACGTGCTGTTCCCTGGTTTTTTTATTTTGGA |
| >dependent\_data2\_16 |
| AGCAAGGACTGCTGAAAGGGCTGACATAAGCCTTTTGCCGGCGGTCCTTTTTTAATTCTGAT |
| >dependent\_data2\_17 |
| GTAAAGAACAGCTCTCCTTGGGACGCTGTTCTTTTTCATGCGTGCC |
| >dependent\_data2\_18 |
| ATGAAGCATCCGTTCATCCCGACGGATGCTTTTTTATTATCCTC |
| >dependent\_data2\_19 |
| AAAAACTGCCGGCTGACGCTGGCAGTTTTTTTATGTAAAT |
| >dependent\_data2\_20 |
| CAAAACTCCCGGTTCGCCGGGAGTTTTTTTATATTTCG |
| >dependent\_data2\_21 |
| AAAAAGAGCGGTATCCTCCATAGGGAAAGGATGCCGCTCTTTTTAAATCCCTTA |
| >dependent\_data2\_22 |
| TAAAACCTTATGAATACGGGTATATTAATGTTGGTTTTTGTTTATTCTG |
| >dependent\_data2\_23 |
| GGAGACCCTCCGGAGTAATGGAGGGTTTTCTTGTGGTTCT |
| >dependent\_data2\_24 |
| GAGAAGAGTAAAGCGCGTTAGCCGCTTTGCTCTTTTTTTGCGGGCTG |
| >dependent\_data2\_25 |
| GTGAAGCCGACAATTTTCAGGATTCAATGATCTAACATAATCATTGAAATTTTGAAGTTGTCGGCTTTTTTGTTGGAAAA |
| >dependent\_data2\_26 |
| TCTAACATCCGCTCGTTATACAAGCGGGTGTTTTTTTTAGCGTAG |
| >dependent\_data2\_27 |
| TTAGGTAAGCTGTTCATGTAGGACAGCTTATTTTTTATGAGAATC |
| >dependent\_data2\_28 |
| ATTTAGAGCCCTGCCGTGCAGGGCTCTTTTATTTAGGATGT |
| >dependent\_data2\_29 |
| GATCCTGTTCATTCTGGGCATACTTAATTTCTTTTTCT |
| >dependent\_data2\_30 |
| AAAAAGCTCTCTTCCTTTATCGAAGAGAGCTTTTTGATTACTTCT |
| >dependent\_data2\_31 |
| AAAAAGCTCTCTTCGATAAAGGAAGAGAGCTTTTTAATTTAACTT |
| >dependent\_data2\_32 |
| GAAAACCTTGCGATAGTTGTCGCAAGGTTTTTTGCTTTTAAT |
| >dependent\_data2\_33 |
| AAAAACCTTGCGACAACTATCGCAAGGTTTTCTTCTATATTT |
| >dependent\_data2\_34 |
| AAAAAGAGGAGCTTGCATAAACGCAGCGCCTCTTTTTTTGAAGAAAG |
| >dependent\_data2\_35 |
| AAAAAGAACCTGCCCGGAGGCAGGTTCTTTTTATTTTGAATG |
| >dependent\_data2\_36 |
| CAGGACACCGTTCAAATTGAACGGTGTTTTTCTTTGAAAAG |
| >dependent\_data2\_37 |
| AAGAGCACTGAGTCATTCTGCGAAATGGCTCGGTGTTTTTGCTTCTTTTT |
| >dependent\_data2\_38 |
| AAAAAGCCCCTGAACACTAGTCAGGGGCTTTTCATATTAATGA |
| >dependent\_data2\_39 |
| GAAAAGCCCCTGACTAGTGTTCAGGGGCTTTTTCATGTTTACT |
| >dependent\_data2\_40 |
| CAAAACCTTGAAGAATGCTATTCTTCAAGGTTATTCTGCTTTCAG |
| >dependent\_data2\_41 |
| AAAAACCTTGAAAAGCCTGGCTTTTCAAGGTTTTTTCCATTATGA |
| >dependent\_data2\_42 |
| CGAAAGGAGAAATACACTTTCTCCTTTTTGTATATCCTG |
| >dependent\_data2\_43 |
| GGAAATAGCCGTCATGGCTATTTCCTTTTGGTGTT |
| >dependent\_data2\_44 |
| GGAAATAGCCATGACGGCTATTTCCTTTTTTATTT |
| >dependent\_data2\_45 |
| AAAAGGACCTTTCTTCACTTTAAATGAAGAAAGGTCTTTTTATATAATAAA |
| >dependent\_data2\_46 |
| AAATGGCAGAGAACTACAGGTTCTCTGCTTTTTTTGTGCTGTT |
| >dependent\_data2\_47 |
| AAAAAGCAGCCTGTGTCAGGCTGCTTTTTTTGCGTTAAG |
| >dependent\_data2\_48 |
| AAAAAGCAGCCTGACACAGGCTGCTTTTTTGATTACTTC |
| >dependent\_data2\_49 |
| TTGCTGCCCGCCGGCTTGTACGGCGGGCTTTTGAGTTATTCAT |
| >dependent\_data2\_50 |
| CGAAAGAAACCATCAATGATGGTTTCTTTTTTGTTCATAAA |
| >dependent\_data2\_51 |
| AAAAAGCAGTACATGCCCAGCATGTACTGCTTTTTTTATGTTAAT |
| >dependent\_data2\_52 |
| AAAAAGCAGTACATGCTGGGCATGTACTGCTTTTTTCTATTACAC |
| >dependent\_data2\_53 |
| CAAAAGCCCGCTCCGAGAGCGGGCTTTCTTCAACTTATT |
| >dependent\_data2\_54 |
| AAAAAGCCGTGCGCAGCGCACGGCTTTTTTTATCGTTTT |
| >dependent\_data2\_55 |
| AAAAGCCGCCGCATATCATCAGGCGGTTTTTTTCTGCAAAC |
| >dependent\_data2\_56 |
| AAGGGCTGCTTGCCATCAGGTGTGAAGGAGTTTTTTCTCTGCATG |
| >dependent\_data2\_57 |
| GCAAGCAGCCCTTTTCCTCAAGGGCTGTTTTATTTATGCACC |
| >dependent\_data2\_58 |
| AGAAAGAGCGAATAATGGTTCGCTCTTTTTATTTTTATGC |
| >dependent\_data2\_59 |
| AAGAGTCCCTGAGAGTTATTCTCTCAGGGGTTTTTCATTACACAG |
| >dependent\_data2\_60 |
| CACAACCGGCCTGAAGATCAGGCCGGTTTTATTTTTTCTAA |
| >dependent\_data2\_61 |
| TGTAAGACGCTCTTCGCAAGGGTGTCTTTTTTTGCCTTTTT |
| >dependent\_data2\_62 |
| TAAAAGGATCAGCACTGTCAATGCTGATCCTTTTTAAATTTGAGT |
| >dependent\_data2\_63 |
| AAAAAGGATCAGCATTGACAGTGCTGATCCTTTTATATTGAATGG |
| >dependent\_data2\_64 |
| TAAAACAAAGCCGCCTTGGCTTTGTTTTTTTATTTTCTC |
| >dependent\_data2\_65 |
| CAAAATCCTAAAACGATATTCGTTTTAGGATTTTGTGATTTTCAG |
| >dependent\_data2\_66 |
| AAAAACAGCCCGCAGATCAACATCCGCGGGCTGTTTCTGATTATAAGA |
| >dependent\_data2\_67 |
| ACAAGCCCCTTCTCATTAGCGAGAAGGGGTTTTTCTTTTCAAAA |
| >dependent\_data2\_68 |
| ATAAATAGCGGGCGGCAGCGCCCGCTATTTTTTTATATCACC |
| >dependent\_data2\_69 |
| AAAAAGAGCCCCGCTATTTAGCGGAGGCTCTTTTTGGTTTTACTT |
| >dependent\_data2\_70 |
| TATTCGGCCTGTCGGATTTTCCGGCAGGCCTTTCATTTACCCGGT |
| >dependent\_data2\_71 |
| ATCAATCCCCTGTAACGGGGATTTTTTTATGTCCGT |
| >dependent\_data2\_72 |
| CCTGAGAGCTGCCGGATTTTCCGGCAGCTCTTTTTGTGTTCCGGC |
| >dependent\_data2\_73 |
| AAAAAGCGACCCAGACATGACATCTGGATCGCTTTCTTTATTAGGCA |
| >dependent\_data2\_74 |
| GAAAAGGCTCCTGAAACCAGGAGCCTTTTTATTTTTAAAA |
| >dependent\_data2\_75 |
| GACCACCCGTGACACAATGTCACGGGCTTTTTTTACTATCTC |
| >dependent\_data2\_76 |
| TCTGATGAATCAGGCCGGTGGCAGATGGCTGCCCCGGTCTGTCCATTTCCTTACGAAAAT |
| >dependent\_data2\_77 |
| TGAAACGGTGCGGAGCCGGCTTTCCGCCCCGTTTTTTATGATAGAA |
| >dependent\_data2\_78 |
| AAAAAAACCCTTCACAACATTTTGTGAGGGGTTCTATTTTGTGTCGTAATC |
| >dependent\_data2\_79 |
| AAAAAGAGAGTCCTAAGATGGACTCTCTTTTTAGTTTGGCAG |
| >dependent\_data2\_80 |
| CAAAAACGGCGGTATAAATATTAAAAGCGCCTGAGCCGTCATTTTCTTTTTTGCGC |
| >dependent\_data2\_81 |
| CATGGCACACGTCAAAAATTTGGCGTGTGTTTTTCTGTGGATGG |
| >dependent\_data2\_82 |
| ACAAACCGCCCGGCGTACGCCGGACGGTTTTTTTATTGCAAA |
| >dependent\_data2\_83 |
| AAAAAACAGGGGCCCTAAGAGCCCTTGTTTTTTTTTTTTTTTT |
| >dependent\_data2\_84 |
| AAAAAGCGATCCGGCACATCAGCTGGATCGCTTTTTTTTGGAATCT |
| >dependent\_data2\_85 |
| GACAAGCCCAAAACATGATGTTTTGGGCTTTGATTATGCCTTC |
| >dependent\_data2\_86 |
| AAGAACGGCCCATCCATGGGCCGTTTTTTTAATTGTTT |
| >dependent\_data2\_87 |
| AAAAAGAAGCTGGACATCCGGCTTCTTTTTTTTGCGGTTG |
| >dependent\_data2\_88 |
| AAAAATAGAGTCCCTCTTATGGACTCTATTTTTCTTGGACAAA |
| >dependent\_data2\_89 |
| ATCAAGAACTCCCGTACAAGGTACGGGAGTTCTTTTTCTTATTTGTT |
| >dependent\_data2\_90 |
| AGTATCGGAGCTGGATAAAACCAGCTCCGTTTTTTATCTTTAAT |
| >dependent\_data2\_91 |
| GGAAAGGCCAACTGAAGTCGCAGTTGGCCTTTCGTTTCTTATTA |
| >dependent\_data2\_92 |
| GAAAAGTCCGGAGTGATCAGCACTCGGGACTTTTTTATTTAGGAG |
| >dependent\_data2\_93 |
| AAGAATCCGCACCCGAGTGCGGATTCTTTTTGGTTTCA |
| >dependent\_data2\_94 |
| GAAAACCCGCAGAATAGCTGCGGGTTTTTTGTTATCAAA |
| >dependent\_data2\_95 |
| AAAAAGAGCCTTGAGCGGGCGCATTGCCTTCGCTCAAGGCTCTTTTTTTGGTTATAC |
| >dependent\_data2\_96 |
| AAAACCCCCTGCCGCCTGGCAGGGGTTTTTTCAGCTATGC |
| >dependent\_data2\_97 |
| AAAAACCCCTGCCAGGCGGCAGGGGGTTTTTTAATCCAGCT |
| >dependent\_data2\_98 |
| GAAAATACCGTCAGCTGCTAATCAGGCTGACGGTATTTCTTTCATAAGAA |
| >dependent\_data2\_99 |
| TTTCAGCCGGCGGTGCCTCACCCGCCGGCTTTTTCCTTTTTTTA |
| >dependent\_data2\_100 |
| TAAGAGACCGGGGACAAACATCCCCGGTCTTTTTCTTATCCTGC |
| >dependent\_data2\_101 |
| AAAAAGCGTGGCCGCAGCAGGCCGCGCTTTTTTTCACATAAT |
| >dependent\_data2\_102 |
| TGAAAGACGGGTGCTGTATGCTGCTCGTCTTTTTTATTGTTTTT |
| >dependent\_data2\_103 |
| AAAAACCCGCCTGCTAAAGGGCGGGTTTTTTACTGCCATT |
| >dependent\_data2\_104 |
| AAGAAGGGCGAAGAGCCCTTTTTTTGTTGTAAA |
| >dependent\_data2\_105 |
| CAAAAGGAGGGCAAAAAGCCCTCCCGTTTTCATCTTCATTC |
| >dependent\_data2\_106 |
| AAACGGGAGGGCTTTTTGCCCTCCTTTTGTGTTTCGATG |
| >dependent\_data2\_107 |
| TTCAGCTTGTAGAAAAAACAATGTTTTTTCTACAAGATTTTATTTTAAATGC |
| >dependent\_data2\_108 |
| CAAAAGGCCAATGTCGGCCTTTTGGTTTTTTTGC |
| >dependent\_data2\_109 |
| AAAAACACAAAGGGTGCTAACCTTTGTGTTTTTTAATTAATTA |
| >dependent\_data2\_110 |
| AAAAAGGCAGACGCGGTCTGCCTTTTTTTATTTTCAC |
| >dependent\_data2\_111 |
| TAAAATCCCGACATCCCGGGATTTTTTTCATGCCGA |
| >dependent\_data2\_112 |
| TTTGACACCCGCACCACGCGGGTGTTTTTTATTGTTTTC |
| >dependent\_data2\_113 |
| TCAGCGGCGATGCCGATCACGGACGCTACTTTTTTGAGCTTGTC |
| >dependent\_data2\_114 |
| AAAAAGCCGCGCATATCAACGTGCGCGGCTTTGCCATATTTAAG |
| >dependent\_data2\_115 |
| AAAAAGCGGAGAGGGCAACCTCTCCGCTTTTTCTTATTTATC |
| >dependent\_data2\_116 |
| AAAAAGCGGAGAGGTTGCCCTCTCCGCTTTTTTATTTGACAG |
| >dependent\_data2\_117 |
| ATACATGGCTTTCGGGTCGATTTTTGAGTGTAAAA |
| >dependent\_data2\_118 |
| AAGAAAGCTGCTCGCATAGCGAGCAGCTCTTTTTTATGCCTGAT |
| >dependent\_data2\_119 |
| AAAAACGGACGCTCTTGGGCGTCCGTTTTTTTGTTGCTTA |
| >dependent\_data2\_120 |
| TAAAAGCCTCCTGACATGATGTCGGGAGGCTTTTTGATTAAGAAG |
| >dependent\_data2\_121 |
| AAAAAGCCTCCCGACATCATGTCAGGAGGCTTTTATGCTAATGGT |
| >dependent\_data2\_122 |
| AAAAACTGATTCCAACTCGGAATCAGTTTTTTTGTTTATTG |
| >dependent\_data2\_123 |
| AAAAACTGATTCCGAGTTGGAATCAGTTTTTTATTTATCTT |
| >dependent\_data2\_124 |
| TAAAACCGCGTGCCCGCCGCGGTTTTTTTATTGGCAT |
| >dependent\_data2\_125 |
| AAAGACCTCTCCTTAAACGGAGAGGCTTTTCTTTATTTTAT |
| >dependent\_data2\_126 |
| GAAAAGCCTCTCCGTTTAAGGAGAGGTCTTTCTCTTTTACAAA |
| >dependent\_data2\_127 |
| AATGAGGACAGCGAGCAGCTGTTCTTTTTTGTTGTAAGC |
| >dependent\_data2\_128 |
| AATAAGACCTGGATTTCGGTAAAATAAACAATTCCGATTTCCGGGTCTTTTTCGTGCGCAGC |
| >dependent\_data2\_129 |
| AATAAACCTGGATTTTCGGTAAATCCGGGTCTTTTTTGTACGCAGC |
| >dependent\_data2\_130 |
| TCAAAGGCCGGGTGATATCCGGTCTTTTTTTTGCATGCT |
| >dependent\_data2\_131 |
| AAAAATGGCCCGCTTCATAAGCAGGCCATTTTGTTATCCGCGC |
| >dependent\_data2\_132 |
| CAAAATGGCCTGCTTATGAAGCGGGCCATTTTTGTTTAATCCT |
| >dependent\_data2\_133 |
| GACTGCCCTCCTTTTCGGGAGGGTTTTCGTTTGCCGTC |
| >dependent\_data2\_134 |
| AAATAGACCTTTGTCCTGCACAGAGGTCTTTTTTTGTTACAGT |
| >dependent\_data2\_135 |
| TGCAATCCCCTTGCCGAAATAACGGCAGGGGGATTTTTTATTTTTGTC |
| >dependent\_data2\_136 |
| GAAAAGGCCTTTTACAGGCCTTTTTTTCATGCCCT |
| >dependent\_data2\_137 |
| AAAAACATCTGCCTAAACGGCAGATGTTTTTTAGGCTCGGA |
| >dependent\_data2\_138 |
| AACAACCTGCTGTCTCCGTTACAGTGGGTTTTTTCGTCTGAGA |
| >dependent\_data2\_139 |
| AACAAGCGGCAGGAGGGCTCCTGCCGCGTTTCTTTACTTCTCA |
| >dependent\_data2\_140 |
| GAAACGCGGCAGGAGCCCTCCTGCCGCTTGTTTTTCACCCTG |
| >dependent\_data2\_141 |
| TTCAGGAACGGGAATGCGTTCGATTTGTTCTTGTAAAG |
| >dependent\_data2\_142 |
| AGTAAGTCTGTCATCCGCAAACTGCGGGAGCAGGCTTTTTTTATTTGACA |
| >dependent\_data2\_143 |
| AAAAAGACTCCGTCTAATAAGACGGAGTCTTTTTTTATTTCGTT |
| >dependent\_data2\_144 |
| AAAAAGACTCCGTCTTATTAGACGGAGTCTTTTTTGCTTTTGCC |
| >dependent\_data2\_145 |
| TTACACCCATTTTCTTAAAAAAGAAAATGGGTTTTTTTGATAATGA |
| >dependent\_data2\_146 |
| AACAGGAGGCTGATGATCAGCCTCTTTTTGTTTGCAGCA |
| >dependent\_data2\_147 |
| AAAAACAGCTGCAGTGTATGCAGCTGTTCTTCTTTACCGTT |
| >dependent\_data2\_148 |
| CATCCGTCTGTCATAATGGCAGACTTTTTCTGTGCGTTT |
| >dependent\_data2\_149 |
| TTAAAGCTCGGCTCTATATAGAGCCGGGCTTTTTACGTCTTATA |
| >dependent\_data2\_150 |
| AGCAATGAGCTGTTCACGCTCAGTTTTGATCCCTTTTT |
| >dependent\_data2\_151 |
| AAAAAGCACTTCATCTTCGGGTGGAAGTGCTTTTTTCTGTTTGAA |
| >dependent\_data2\_152 |
| AGAAACTGTGCGGCCTTAACGGCTGTACAGTTTTTATTAGAGCCT |
| >dependent\_data2\_153 |
| GAAAACCCGTTCATTGGAACGGGTTTTTTTCATTAGAC |
| >dependent\_data2\_154 |
| ATAAAGAGAGCGGCCATACAGGCCGCCTCTTTTCTGTTCTTGGC |
| >dependent\_data2\_155 |
| AAAAAGACGCCTTTTCAGGCGTCTTTTTTCGTTATACC |
| >dependent\_data2\_156 |
| GAAAAGCACCCTATACAAGGTGCTTTTCTTATTATGCT |
| >dependent\_data2\_157 |
| CTATAGAGGGCGCGGTTTCCGCGCTCTCTTTATTTTGTCACCC |
| >dependent\_data2\_158 |
| ACAAAGCAGCACTGATTACAGTGCTGCTTTTTTTATCCCTGT |
| >dependent\_data2\_159 |
| TAAAACCTCCGCTTTATCGCGGAGGTTTTTTTGATGTGCA |
| >dependent\_data2\_160 |
| AAAAACCGGTCTGCCATACGGCCGGTTTTTTTGCGTTCAT |
| >dependent\_data2\_161 |
| AAGAAGGATAGATGAGCAGGGAAATATATGCTCTATCTATCCTTTTTTGTACAACAG |
| >dependent\_data2\_162 |
| AAGAAGCCACTTTTTTGAAAGTGGCTTTTCACATGATTTT |
| >dependent\_data2\_163 |
| ATCAATCCTTCAAGAGATTTCTCTTGAAGGATTTTTTTGCGTCTTC |
| >dependent\_data2\_164 |
| CAAAAGAAGGCTGAGTCATCAGCCTTCTTTTATTTTTCAACC |
| >dependent\_data2\_165 |
| GAAAAGCTTGCAGGCCTGCAGGCTTTTCTCTATGTAAA |
| >dependent\_data2\_166 |
| TAAAAGCAGAGCTAAAAACGCTCTGCTTTTTCTTATTTTCC |
| >dependent\_data2\_167 |
| AAAAAGAAGCCGGGGATAGTCCGGCTTCTTTTATTATTGTTCG |
| >dependent\_data2\_168 |
| TAAGAGCATCCTGCGGGGTGCTTTTTTTGTTCCCTG |
| >dependent\_data2\_169 |
| AAAAAGACCCTTAGGGGTCTTTTTTATTTCTTCA |
| >dependent\_data2\_170 |
| GGAAATACTGCTTCTTTATGCGAAGGAGCGGTATTTTTCCTCTTTCTT |
| >dependent\_data2\_171 |
| AAAAAGGAAGCCTTGTGACATATCAGGCTTCCTTTTTTTACTTATTA |
| >dependent\_data2\_172 |
| GAATAGCTGAGAGCATAGACTCTCAGCTTTTTTCATATAGAG |
| >dependent\_data2\_173 |
| AAAAACCAGACGGCCTCCGGCCTGTCTGGTTTTTTTCATAAGTA |
| >dependent\_data2\_174 |
| AATAAAAACAACGGCTTAAACGCCGTTGTTTATCGTCTGCATT |
| >dependent\_data2\_175 |
| TCACGATTAACCGGTAATGTTTTCTTATTTGTTT |
| >dependent\_data2\_176 |
| AAAAACGCCTTGCTGGCCTAGGACAGCAGGCGTTTTTATTTTGAAAA |
| >dependent\_data2\_177 |
| AAAAACAGCCCCGCTTTGAGCGAGGGCTGTTTTTTTATTTTGAC |
| >dependent\_data2\_178 |
| CATAAGGACTCAAGACCAAAGCCTTAGGCGGCTTTGGTCTTTTTTATGTCTTGT |
| >dependent\_data2\_179 |
| CTAATGTAAAGGACAAAATCGTTTTCGATTTTGTCTTTTTTGTTTTTCTCT |
| >dependent\_data2\_180 |
| GAAAAGCCTTTAAAACGATGTTGTTTTAAAGGCTTTTCTATTGATTAT |
| >dependent\_data2\_181 |
| TAAAGAGGCTTCAAAGCCTTGCTGTACTTGAAAACAGGCTGTGAGGCCTGTTTTTTTATTAATCC |
| >dependent\_data2\_182 |
| AATAAGCCAGAGCATACAAATGCTCTGGCTTTTCTTTATGCGGC |
| >dependent\_data2\_183 |
| AAAAAGGCCCCAACATCTTGGGGCCTTTTTCTTTTTTATC |
| >dependent\_data2\_184 |
| AAAAAGGCCCCAAGATGTTGGGGCCTTTTTCTTAATCGTC |
| >dependent\_data2\_185 |
| AAAAAAGGGACAGCCGTCAAGGCTGTTCCTGCTTTTTCTAACAAAAG |
| >dependent\_data2\_186 |
| AAAAAGAACCCTTTTTGAGGGTTCTTTTTTTATTTCAAA |
| >dependent\_data2\_187 |
| AAAGAGAGGATAGGCGTATATCGTCTGTCCTCTTTCTTCGTTTATAA |
| >dependent\_data2\_188 |
| ATTCTCAACCTGTTTGCGTAATGCAAACAGGTTGTTTTTCATTTATTGT |
| >dependent\_data2\_189 |
| CTCAATCCCTTGGCACTAAAAGTGTCAGGGGATTTTTTATGTTAATA |
| >dependent\_data2\_190 |
| TATAAGAGGAATACGGCAATATCGTATTCCTCTTTTGCATATACTAT |
| >dependent\_data2\_191 |
| AAAAACCTTTCCTCTTGTCAGGAAAGGTTTTTTATTTGAGAA |
| >dependent\_data2\_192 |
| AAAAAGTCACTTTCATCCCCTATTATGAAAGTGACTTTTTTTCCGTCCAT |
| >dependent\_data2\_193 |
| ACAAAGCTGCATTCAATAGTTGAATGCAGCTTTTTCATTATTGGA |
| >dependent\_data2\_194 |
| AGAAACCGGTCTGGCTGCCAGCCGGTTTCTTTTTTTATTC |
| >dependent\_data2\_195 |
| CTTACGTGCAACCCCCATCTTATTCGGTGGGGGTTGGCTACTTTTACTGTGGTTGT |
| >dependent\_data2\_196 |
| TAAATCCCTATATATACGTTATGTAGGGTTTTTCTGCTTGAAT |
| >dependent\_data2\_197 |
| TAATAGAATGGTATTTAAATGAGAATGCTATCAATTTTTTGTAGTCAGC |
| >dependent\_data2\_198 |
| ATAAAGGAGGTCTTCTAATATACTAGAAGGCTTCCTTTTTATTGTTGGAG |
| >dependent\_data2\_199 |
| AAAAAGGATCTTGGCATCTGCCAGGATCCTTTTTGTTAACCTGA |
| >dependent\_data2\_200 |
| CGAAAGCCATTTCCTTTTCGGAAATGGCTTTTTATTTTATCTA |
| >dependent\_data2\_201 |
| GCCAAGCAAGTACACCGATATTAGATGTACTTGCTTTTTTTTGAAAAAA |
| >dependent\_data2\_202 |
| AAAAAGGGTACATCACGATAAAGTGATGTACCCTTTTTGATGCATATT |
| >dependent\_data2\_203 |
| AAAAACCATACGCGGCAGCCGCGTATGGTTTTTTTTACATTTC |
| >dependent\_data2\_204 |
| AAATTTCAAAAGAGCCTTCCTTATTAGGAAGGCTCTTTTTATGTGAAAAA |
| >dependent\_data2\_205 |
| AAAAATCGTTCATTGCTATGAACGATTTTTTTATTCATAG |
| >dependent\_data2\_206 |
| TTTATGAGGGGGATAATTCCCCTCTCTTTTTTAAGTCTTCT |
| >dependent\_data2\_207 |
| TTTTACCTGCATGCCCTCCTTTGTAATCGTTAATGGGGAGGCATGCAGGATTTTTTTTGCTCAGT |
| >dependent\_data2\_208 |
| GTGAACATTTGAAATCCGGCCCTCTCTATAGTATCCTTTACTTCAGATGAAGGATACTAGAGGGGGCTTTTTTTATGTCAAT |
| >dependent\_data2\_209 |
| TCTAACTCCGCCGCGGCGGAGTTTTTTTTGCATATA |
| >dependent\_data2\_210 |
| AAAAAGGCTGCCACAAAACATACCGGCAGCCTTTTATACAAACAAT |
| >dependent\_data2\_211 |
| AAAAAGCCGTCACCTTTGGGGTGATGGCTTTTTTGGTACACAA |
| >dependent\_data2\_212 |
| CAAAAGCTGACCCGGCGTCAGCTTTTTTATATGGACA |
| >dependent\_data2\_213 |
| CAAACAGCGGGAGGATACAGCCAATTCTTTTTTTTATGCTATAA |
| >dependent\_data2\_214 |
| GAAAAGCCCCTTTCTAAGGGGCTTTTCATATTTCAAG |
| >dependent\_data2\_215 |
| CGGTAGACCTCTTTATAGAATGGGAGGTCTTTTTTCTTTGCTCT |
| >dependent\_data2\_216 |
| GGAAAGGACTAAATGTCTTTTCCTTTTTTTCAT |
| >dependent\_data2\_217 |
| AAAAACTCAAGCTATATAGCTTGAGTTTTTTTATTGTTCT |
| >dependent\_data2\_218 |
| AAAAACTCAAGCTATATAGCTTGAGTTTTTTTAATTATGG |
| >dependent\_data2\_219 |
| AAAAAGAGCCCTTTAAGGCTCTTTTTTAGTTGCTAT |
| >dependent\_data2\_220 |
| AGAAACACCCGCTGACTGAGCGGGTGTTTTTTTAATAGCCA |
| >dependent\_data2\_221 |
| GTTTACTCTCCCTTTTTCAGGGAGAGTTTTTTTATGTTTGC |
| >dependent\_data2\_222 |
| ATTAAGCAGAGGCTGTGATCAGTCTCTGCTTTTTTTTCTGCGTT |
| >dependent\_data2\_223 |
| AAAAACATCACCTTTCGGATCGAAGGGTGATGTTTTGTTTTTCTCAA |
| >dependent\_data2\_224 |
| ATCAAGCAGCTTCCCATTGGGGCTGCTTTTTTTATATCTTT |
| >dependent\_data2\_225 |
| AAAAGGCTTCCTCTTAGAGAGGAAGCTTTTTTTATTGGCCA |
| >dependent\_data2\_226 |
| AAAAGCGCCGAAAAATCGGCGTTTCTTTTATTGCTT |
| >dependent\_data2\_227 |
| AGAAACGCCGATTTTTCGGCGCTTTTCTTATTTGAAT |
| >dependent\_data2\_228 |
| GGATGGCTAGTCTGCAGTGCAGGCTAGCTTTTTTGTGCAAAAG |
| >dependent\_data2\_229 |
| CAAAAGACAGCTGTGTCTGATATCACACAGCTGTCTTTTTTTATGCCCAA |
| >dependent\_data2\_230 |
| GAACAGCCATTTCTGTTCCGAAGGCTTTTTTTAGTTTGTC |
| >dependent\_data2\_231 |
| AAAAACCAGCACCTGTACGGGTGCTGGTTTATTTATATTGAT |
| >dependent\_data2\_232 |
| ATAAACCAGCACCCGTACAGGTGCTGGTTTTTCTGCTATGAG |
| >dependent\_data2\_233 |
| CGAAAGGCCTCTTCGGCTCTTTCGCTTTTTTATG |
| >dependent\_data2\_234 |
| AAAAAGCGAAAGAGCCGAAGAGGCCTTTCGCTTTTTTATTCTGTTG |
| >dependent\_data2\_235 |
| GTTTGCGGGAGAGATTCATTCTCTTCCGTTTTTTATTTAAAGC |
| >dependent\_data2\_236 |
| AAAAACAGAAGGCACAGTGCCTTCTGTTTTTTATTTTTCCC |
| >dependent\_data2\_237 |
| AAAAACAGAAGGCACTGTGCCTTCTGTTTTTGTCCTTACAT |
| >dependent\_data2\_238 |
| CATAAGAGATATCCTGTAGAGGATATCTCTTTTTTTATTTTTAG |
| >dependent\_data2\_239 |
| AGACCGGGCCGTAAGGGATTCCCGGTCTTTTATATTATTTTGT |
| >dependent\_data2\_240 |
| TAAAAGACCGGGAATCCCTTACGGCCCGGTCTTTTTTTACGTTAAT |
| >dependent\_data2\_241 |
| AAAAAGCCGAAAATGTTTACAAGCATTTTCGGCTTTTTTACGCTGAAC |
| >dependent\_data2\_242 |
| AGAAACCCCCGAAGCTCTTAAGCTTTGGGGGTTTTGTTATTAAGGA |
| >dependent\_data2\_243 |
| AAAAGCAACCCCGTGCAAAAAGCCGGGGTTGTTTTTTGTTACTTGC |
| >dependent\_data2\_244 |
| AACAACCCGGATGCTCAAAGCAGCCCGGGTTTTTTTGTGCATAA |
| >dependent\_data2\_245 |
| AAAAAGCCGGAGAATGCTCCGGCTTTTTTTGTTGCATT |
| >dependent\_data2\_246 |
| AAAAAGCCGGAGCATTCTCCGGCTTTTTTTCAGCTATC |
| >dependent\_data2\_247 |
| GCAAAGACTGCCGAAACGATTCGGCAGTCTTTTTTCCCTTTATA |
| >dependent\_data2\_248 |
| GTCATTAAATCAAACGTCTTTTATTTATTAGTTTGCGCTGATAAATAGGAGGCGTTTTGTTTTGGGGAC |
| >dependent\_data2\_249 |
| GCTGACTGCCGGAGTTTCCGGCAGTTTTTTTATTTTGAT |
| >dependent\_data2\_250 |
| AAAAAGCCCGCTAAACAAGCGGGCTTTTTGCGTTGCTGT |
| >dependent\_data2\_251 |
| AAAAAGAGGAGTAGTGCCTGAGCAGAGGCACTAACTCCTCTTTTGTCAATAACCA |
| >dependent\_data2\_252 |
| CAAAAGAGGAGTTAGTGCCTCTGCTCAGGCACTACTCCTCTTTTTGGGATTTTCT |
| >dependent\_data2\_253 |
| GAACAGTACCTGTGCGAGCGGGTACCTTTTTTTTGCTTCTT |
| >dependent\_data2\_254 |
| AAAAACAGGCTGAGTCAGCCTGTTTTTTTATCGTGTT |
| >dependent\_data2\_255 |
| GAAAATGGCTTGCTGGACAGACAGCTGCCATTTTCTTTTTCATAC |
| >dependent\_data2\_256 |
| AAGATGGAACGGGTCTTGAAGATCCGTTCTTCTTTTTTTAAAAAGAT |
| >dependent\_data2\_257 |
| CTTTAGTGCAAAATCCCTTCATCGTTCGACAGGATTTTTTGCAGCAGTG |
| >dependent\_data2\_258 |
| AAAAATCGGTGCATTAAAATGTACCGATTTTTTTATTTAGCC |
| >dependent\_data2\_259 |
| AAAAACCATCGTTTTAGGAAACGATGGTTTTTGATTTCTGCG |
| >dependent\_data2\_260 |
| ACGGATAACCTGTTTCCAGTGCGGATTCAGGTTATTTTCTTTTCTTTGG |
| >dependent\_data2\_261 |
| TTAAAGGATGCATATTTATATGTGTCCTTTTTTTATTAATGT |
| >dependent\_data2\_262 |
| AAAAAGCAAACTACATACCGAAGTTTGCTTTTTTGCTCTATAC |
| >dependent\_data2\_263 |
| GAAAAGGATACTCTTTGGAGAGTATCCTTTTTGCATTAAAAC |
| >dependent\_data2\_264 |
| TTGAAGACATGTATTCATGTCTTTTTTTTCGTGAAA |
| >dependent\_data2\_265 |
| TAAAACCGGCCCGATATGACCTCGTGCCGGTTTTTTATGAACGAT |
| >dependent\_data2\_266 |
| GGAAGGGCTGCCGGAAGTGATATTCGGCAGCCTTTTTCTTTGCATCA |
| >dependent\_data2\_267 |
| AAAAAGCCCACTAGAGGGCTTTTTTTAGTCTTTA |
| >dependent\_data2\_268 |
| CTAAAACTGATTGACAAACGCCTTGTATTTTGGTATATTTTTTAATGTTATG |
| >dependent\_data2\_269 |
| TTTTTGGACAAGGCGACAAAAGTCTTGTTCTTTTTTTCTTTGCCT |
| >dependent\_data2\_270 |
| GGCTCCGGCAGAATCAAAAAAAGATTCTGCCGTTTTTTTCATGTGTA |
| >dependent\_data2\_271 |
| CGAAAGAGCTTTTCGTCCTTTTACAGGGATGAAGAGCTCTTTTTTCGTTCTCAG |
| >dependent\_data2\_272 |
| GAAAACCGGTATCAAGGACTCCTTGTGCCGGTTTTTTCGTGCTCTC |
| >dependent\_data2\_273 |
| TTAAACCCTATTTTGATAATAGGGTTTTTTTCATGAAGG |
| >dependent\_data2\_274 |
| ACAAACCTCCTGAGTGGTAACACTCAGGAGGTTTTTTTGCATGCAA |
| >dependent\_data2\_275 |
| AAAAAGCGGCCGGTATTTGTCCGGCGGCTTTTTTTGCCTGGTG |
| >dependent\_data2\_276 |
| CCTTGCCGGTATTCCTTCTTTTGGAAGGAGCCGGTTATTGCTGTTTGTT |
| >dependent\_data2\_277 |
| AAAAACCTCTTCCGCATGGGAGAGGTTTTTTTAAACAATA |
| >dependent\_data2\_278 |
| CCAGAGCGATTCCGATTGAGGGATCGCTTTTTTTATTCGCCA |
| >dependent\_data2\_279 |
| CGCAAGAGCGCCGGAGCTTCATGCCGGCGCTCTTTTTCAGGTTTTAA |
| >dependent\_data2\_280 |
| GCAAAGCCGGAGATTTCTCTCCGGCTTGTCTTTCAACTGC |
| >dependent\_data2\_281 |
| TGAATAAAAAGCCGGGCTCTGCCCCCGGCTTTTTTTAAAAGAAA |
| >dependent\_data2\_282 |
| CAAAGGGAGCTGAAGCTAGAAAGCCATTATGCGCTTTTTAGCTTATGCTCCTTTTATTTTTATAAA |
| >dependent\_data2\_283 |
| TTGACGGCGGGAACCTATTTGTGTTCCCGTCCTTTTTTGTGTCTTCT |
| >dependent\_data2\_284 |
| AAAAACGGCAGCCATGAAAAAACGGCTGCCGTTTTATTTTTGCTGA |
| >dependent\_data2\_285 |
| TGTAAGAAGCCGGTCGGGCTTCTTTTTTATTTTCCAG |
| >dependent\_data2\_286 |
| CTTAGGAGTGGGGGTATCCCCACTCTTTTTCATTTTTTAC |
| >dependent\_data2\_287 |
| AAAAACCCCTGCCGCTATGCGGTCGGGGTTTTTTTATCGGCTT |
| >dependent\_data2\_288 |
| GAACGGAGCATAATCATTTTCTAAGATTATGCTCTTTTTCTTTTGTTAT |
| >dependent\_data2\_289 |
| AAAAAGCTCCAGAATGTCTGGAGCTTTTTCTGTTTCACA |
| >dependent\_data2\_290 |
| AACGAGCCGGCTGAGACAGCCGGCTTTTTCTATAGCGCA |
| >dependent\_data2\_291 |
| AGAAAGAGCTGGCTGATGCAGCTCTTTCTTTTAATTATA |
| >dependent\_data2\_292 |
| CGCAAGGCATAAAGTCACATTTATGCCTTTTTTTAAGTTCTC |
| >dependent\_data2\_293 |
| TAAGAGGAGGGGAAAGCATCGGCCCCTCCTTTTTTTGTATGCCT |
| >dependent\_data2\_294 |
| ATCGCAGGGATAAGGAGGTCGAGCCCTTATCCCTTGTTTTTCTTTTATTTT |
| >dependent\_data2\_295 |
| AGAAAGAGTTCCGTTTTATGCGGAACTCTTTTTTTATTTATTC |
| >dependent\_data2\_296 |
| ATAAGCAGCCGGACAGGCAGAGTTCCGGCTGTTTTTTTATTTCTTG |
| >dependent\_data2\_297 |
| AAAAACAGCCGGAACTCTGCCTGTCCGGCTGCTTATTTTTATAAATA |
| >dependent\_data2\_298 |
| GAAAAGGCCACAACTTTAGCGTTGCGGTCTTTTTCGGTGTTTGT |
| >dependent\_data2\_299 |
| ATAAGCTTGCAGAAAGATTTCTGCAGGACTTTTTTATTTTTTAA |
| >dependent\_data2\_300 |
| AGGAAGCCCGCCTCACCGGCGGGCTTCTTTTTGCACTTC |
| >dependent\_data2\_301 |
| CGGGAGTCCGGCTTTTAAAAGCCGGACTTTTTTAGCCTCAGT |
| >dependent\_data2\_302 |
| AAAAACCGCGGCCCCTCGGCCAGCGGTTTTTCTTCTGCATA |
| >dependent\_data2\_303 |
| AAAGACCGCCGGGATTTTCTCTCGGCGGCTTTTTTATGCTTTCA |
| >dependent\_data2\_304 |
| TGAAACAGCCCTTTCTACGGGAAGGGCTGTTTATATTGGGATGC |
| >dependent\_data2\_305 |
| AAAAAGCAATGTATGGGTCTCCCCGCTACATTGCTTTTTTTATAGCTGT |
| >dependent\_data2\_306 |
| ATAAACCTTCCGCTCACATGTGAGCAGGAAGGTTTTCCTTCTTTGAG |
| >dependent\_data2\_307 |
| ATAAAGAAGCAAGAGGTTTTCTTGCTTCTTTATTCTTTACAAA |
| >dependent\_data2\_308 |
| CACAACCTGCAAGAGCTGCGTCTCTTGCAGGTTTTTTTCATTTCAA |
| >dependent\_data2\_309 |
| TTACAGCTTGCCGACAGAGTCCATTAACTGGATGTGCCGGCAGGCTTTTTTTGTTACAAT |
| >dependent\_data2\_310 |
| GAATACCTGCTTTTACGTTTTAAAAGCAGGTTTTTTATACACAAA |
| >dependent\_data2\_311 |
| AGAAGCCTTCCGTGATGTCCGCGGAAGGTTTTTGTTTTTCTTA |
| >dependent\_data2\_312 |
| AAAAAGACCTTGGCGTTGCCAGGGTCTTTTAATTTAAATTT |
| >dependent\_data2\_313 |
| AACATGCGTAGTCCTATAAATTGGGATGCGCGTTTTTTGATTATACG |
| >dependent\_data2\_314 |
| CGAAAGAGACAAATCTAATCACAGATTTGTCTCTTTTTTATATGAAAT |
| >dependent\_data2\_315 |
| AAAAAGAGAGTGTCTGATGAGACACTCTCTTTTTATTTGCCCAG |
| >dependent\_data2\_316 |
| TAAAAGAACACCCCGAGCTTGCTCTGGGTGTTCTTTTTTTTGATATTT |
| >dependent\_data2\_317 |
| GGTACGAGATTCGGACACTCCGGATCTCTTTTTTTGTGCACAG |
| >dependent\_data2\_318 |
| AGACGCGGCCGGAGTGCATCCGGCCGTTCTATTGACTAAAA |
| >dependent\_data2\_319 |
| AAAAAGACGCTCATTGGGCGTCTTTTTCTGTTCCTGA |
| >dependent\_data2\_320 |
| GAAAGGACTGCATAGCCAGTCTTTTCTTTTATTTTA |
| >dependent\_data2\_321 |
| AAAAAGCTCCCTTTAAGGGAGCTTTTTGCTTTAGGTT |
| >dependent\_data2\_322 |
| ATGAAAGGGGCGGCAAACAGCTTTATGCCTGTTTGCCGCGGCCTTTGTATTTCACCGAC |
| >dependent\_data2\_323 |
| AAAAACAAGGACAGCGGTGTCCTTGTTTTTTTACCTTGTG |
| >dependent\_data2\_324 |
| AGTCAGAGACTGAGATGTTTTCAGTCTCTTTTTTTGTGGATTC |
| >dependent\_data2\_325 |
| AAAAAGCCAATCCTCATCATATGAGTGATTGGCTTTTTTCTTATCTTG |
| >dependent\_data2\_326 |
| AAAAAGCCCTGCCGAATCGGCAGGGCTTTTTCTTATTCAAC |
| >dependent\_data2\_327 |
| AAAGGGCTGTTCTGTAAAAGGACAGCTTTTTTGCTGTCCAT |
| >dependent\_data2\_328 |
| AAAAACGCTTTTGAGATGATCAAAAGCGTTTTTTGTTTGTCTC |
| >dependent\_data2\_329 |
| AAAAAGCCGGCCCATTACAGGCCGGCTTTTTTTACGCTTCA |
| >dependent\_data2\_330 |
| AAAAAGCCGGCCTGTAATGGGCCGGCTTTTTTCTTACTTGC |
| >dependent\_data2\_331 |
| TAGAACAGCCGGCTGATCCCGGCTGTTTTTTTATAGGTCA |
| >dependent\_data2\_332 |
| GCGAACAGGGCTTTTTTAGAAGCCCTGTTTTTTTATTTTTCT |
| >dependent\_data2\_333 |
| AAAAACGGCGGACAAAGCGCCGAGCGAG |
| >dependent\_data2\_334 |
| GAAAAGCTGTCTTCTCTCTGAAGACAGCTTTTTTATCATTCAA |
| >dependent\_data2\_335 |
| AAAAAGCTGTCTTCAGAGAGAAGACAGCTTTTCTTGATACCCC |
| >dependent\_data2\_336 |
| TAAAAGACAGCCCTAAAAGGCTGTCTTTTTTGTTTGAAAA |
| >dependent\_data2\_337 |
| CGCAAGCAAGTTCTTCGTCAAACGAAAGAGCTTGCTTTTTTGCATGTCCA |
| >dependent\_data2\_338 |
| GCTGTCCGCCTGCTGGCGGCTTTTGTTTTTCGAGG |
| >dependent\_data2\_339 |
| AAAAACCGGACATGGAGACATGTCCGGTTTTTTGCTATTGAA |
| >dependent\_data2\_340 |
| AAAAATCCCTCTGTACTTGAAACAGAGGGATTTTTTCATTTAGAA |
| >dependent\_data2\_341 |
| AACAAGGGTGCCTGTTTAGGCACCCTTGTTCTTTAAAAAA |
| >dependent\_data2\_342 |
| ATGGAGGCCTTCTCAATTGAGAAGGCCTTTTTTAAAGAACAA |
| >dependent\_data2\_343 |
| CAAAAGCCAGTCCAAAAAAGGACTGGCTTTTTTGTGTGAAAA |
| >dependent\_data2\_344 |
| CGCAAGCTCTTCCTTATCCAAAGGAAGAGCTTTTTTATATTTGAA |
| >dependent\_data2\_345 |
| AAAAACACACTTGATTCCCTAGCGGAGCAAGTGTGTTTTTAATGTCATTG |
| >dependent\_data2\_346 |
| AAAAACACACTTGCTCCGCTAGGGAATCAAGTGTGTTTTTTTCTTTGCTT |
| >dependent\_data2\_347 |
| GGAAAGCTCCGAAAAAAGGAGCTTTCCTTTTTTAATC |
| >dependent\_data2\_348 |
| ACATTGAGCCATATCCCTTTTCGGATATGGCTCTTTTCATTATTGATA |
| >dependent\_data2\_349 |
| CAATAATGAAAAGAGCCATATCCGAAAAGGGATATGGCTCAATGTTTCTACCACACA |
| >dependent\_data2\_350 |
| AAAAAGAGACATCCTGTGTCTCTTTTTTTATTGGAAA |
| >dependent\_data2\_351 |
| TGAAAGAGCCTGCTGCAATATAGCAGGCTCTTATGATTGTAATGA |
| >dependent\_data2\_352 |
| GCTGACACACCGTCAATTTTGGCAATCGTTCCTACAAAATCAACGGCTCTGATTTTCTTTTTCTTTC |
| >dependent\_data2\_353 |
| ATGAATGACCTGCTCCCAGTTAAAGGGGCAGGTCATTTTGCTGCTGGCTG |
| >dependent\_data2\_354 |
| ATAAAGCTTGTATCGATAAGCGATACAAGCTTTTTTAGAACAAAT |
| >dependent\_data2\_355 |
| TAAAAAGGCCTATGCGGCCTTTTTTTGTTTTAGGT |
| >dependent\_data2\_356 |
| AAAAAGCGCCCTTGGGCGCTTTTTTTTATTTAGA |
| >dependent\_data2\_357 |
| GAAGCGCCTTCGAGGGAAGGTGTTTTTTTATGAGCTT |
| >dependent\_data2\_358 |
| AAAAAGCACACCCCGCTCAGCATGGGATGTGCTTTATTTTTTATTCT |
| >dependent\_data2\_359 |
| ATAAAGCACATCCCATGCTGAGCGGGGTGTGCTTTTTTAATTATAGG |
| >dependent\_data2\_360 |
| AAAAAATCCAGCCTTCTAAAGGCTGGATCTTTTCGTTTTATTTG |
| >dependent\_data2\_361 |
| TGTAGTTCCTCTTTGACGGAATTTCTTTTCATTCAA |
| >dependent\_data2\_362 |
| TAAAAGGCTCAACACAATGCGAGTGTTGAGCCTTTTTCCTTACTGTT |
| >dependent\_data2\_363 |
| AAAAAGGCTCAACACTCGCATTGTGTTGAGCCTTTTATATGTTACTG |
| >dependent\_data2\_364 |
| AAAAACGGCACAGTCATGACGCTGTGCCGTTTTTTATGATTCAC |
| >dependent\_data2\_365 |
| TTGTTTCCCCTTGATAACATGGATTTATGTCAAGGGGATTTTTATGTTGAACG |
| >dependent\_data2\_366 |
| GAAACCGCCGAGATGGCGTGTTTTTTTGTGCGGTG |
| >dependent\_data2\_367 |
| GAAAACAGCCTTCTCCAATGGAGAAGGCTGTTTTTTTGTGCGATA |
| >dependent\_data2\_368 |
| TCAAACCTTACTCCGCGCGGGTAAGGTTTTTTTAATGGTTT |
| >dependent\_data2\_369 |
| AAAAAGGAATCGTCTCCTTATGAGACGATTCCTTTTTCTGTTTACAC |
| >dependent\_data2\_370 |
| AAAAAGGAATCGTCTCATAAGGAGACGATTCCTTTTTTTATAATGTA |
| >dependent\_data2\_371 |
| AATAAGAGAGGGAGCCCCCTCTCTTTTTGTCTTTTAAA |
| >dependent\_data2\_372 |
| ACAAAAAGAGAGGGGGCTCCCTCTCTTATTTCGTTTCTTCCTT |
| >dependent\_data2\_373 |
| CAAAAGGCGCTTCCTTAGAGGAGCGCCTTTTATTGTAACTCC |
| >dependent\_data2\_374 |
| TAAAAGGCGCTCCTCTAAGGAAGCGCCTTTTGATCATGCGAT |
| >dependent\_data2\_375 |
| ATCACAGTAAGAAGACCTTCTTATTAAAAGAAGGTCTTCTGCTATTCTATTCAGTTATT |
| >dependent\_data2\_376 |
| AAAAAGTCTAGACGCCAATAGGCATCTAGACTTTTGTTTTCTTTGC |
| >dependent\_data2\_377 |
| CAAAAGTCTAGATGCCTATTGGCGTCTAGACTTTTTTCTATTATTT |
| >dependent\_data2\_378 |
| AAAAACCCATGCTGTTCCAGCGAACCATGGGTTTTTCAGCTGTTAA |
| >dependent\_data2\_379 |
| AAAAACCCATGGTTCGCTGGAACAGCATGGGTTTTTCTTATGGTCA |
| >dependent\_data2\_380 |
| AGAAAGACTGCCCCGGGGGAGGGCAGTCTTTTTCGTTTAAGAA |
| >dependent\_data2\_381 |
| AAAAAGACTGCCCTCCCCCGGGGCAGTCTTTCTTTGTTAAATA |
| >dependent\_data2\_382 |
| AAAAACACGGTCAGTTTCAACTGAACCGTGTTTTTTTCTTCTATC |
| >dependent\_data2\_383 |
| AGAAATCCGCTATATTGCCAGATTGGCAGGATAGCGGATTTTTCTTTTTCTAC |
| >dependent\_data2\_384 |
| TGGTGAGGAACTATAAGAAGCGCTCGAATCGAGCACTTTTACCGTAGTGCCTGGTTCGGTTTTTTTCTGTAGAA |
| >dependent\_data2\_385 |
| AATCCAATGAACTACTTTATCGTATTCATTATCTTTTTCCTCTTTGTA |
| >dependent\_data2\_386 |
| AGGGAGCTACTTCACAATGAAGTAGCTTTTTATGTGCACCT |
| >dependent\_data2\_387 |
| AAAAAAAGTCCATTCTATATAACTCTCGCTAGGGTGGACCTTTTTCAACATTCAA |
| >dependent\_data2\_388 |
| ATAAAGCCGGCGTTCTGAGAACGTCCGGCTTTTTCTTTTACTTC |
| >dependent\_data2\_389 |
| AAAAAGCCGGACGTTCTCAGAACGCCGGCTTTATTGCTGGTAAT |
| >dependent\_data2\_390 |
| ATGAAGAGACTGGTGTGAAGTCTCTTTTTTTGTTGAACC |
| >dependent\_data2\_391 |
| AAAAGGGCCTGATAAAGGCCTTTTTCTGTAAACGA |
| >dependent\_data2\_392 |
| AAGAATCCTAAAACGGTTTGTAGTTTTAGGATTCTTTCATCTTTTC |
| >dependent\_data2\_393 |
| AAACCCCCGCACCCGCGGGTTTTCAGCGTGTCGA |
| >dependent\_data2\_394 |
| TTCAACTGAACGGGCGTGACCCCTGTTCAGTTTTTTTTGCATATC |
| >dependent\_data2\_395 |
| AAAAGCAGTCTGGCATCGTTGCCAGGCTGTTTTGATATGCAAAA |
| >dependent\_data2\_396 |
| GTCTGCAAGCCCCTATTTAAGGGGCTTGTTTTTTGTTTGAAAG |
| >dependent\_data2\_397 |
| ATAAGCCCCAAGAGCTGCTCTTGGGGTTTTTTTCATTCGAA |
| >dependent\_data2\_398 |
| ATAAAGCGGGGAAGATATCTCCGCTTTTTTCTTTGAATA |
| >dependent\_data2\_399 |
| GAAAAGAGGCTTGGATTCATCCAAGCCTCTTTTTTTATTCCACG |
| >dependent\_data2\_400 |
| AAACAAGCAGCAAAGGAGTTCCCTTTGCTGCTATTTCTGCTGATCCTT |
| >dependent\_data2\_401 |
| AAATAGCAGCAAAGGGAACTCCTTTGCTGCTTGTTTTATTTCATT |
| >dependent\_data2\_402 |
| AAAAAGCATCCCGCGTCGGGATGCTTTTTCTTATTCACC |
| >dependent\_data2\_403 |
| AAAAAGCATCCCGACGCGGGATGCTTTTTGCTTATTCAG |
| >dependent\_data2\_404 |
| AAAAAGAGTGCTTTTCAGCAAGCACTCTTTATTCCAGTTTAA |
| >dependent\_data2\_405 |
| AAAAAGGACCCGCTAACGGTCCTTTTTTACTGATCAA |
| >dependent\_data2\_406 |
| AAAAAGGACCGTTAGCGGGTCCTTTTTTATTTCCAAT |
| >dependent\_data2\_407 |
| TCTGCGGCAGGCAGCTGCCATTTTTTCTTTTTGGG |
| >dependent\_data2\_408 |
| TGAAAGGATCAATCTTGTGAAAGTAATTCAAGGTTGATCCTTTTTTGTAAAATGA |
| >dependent\_data2\_409 |
| TAAAACCTGTAATCCGTAACCACGCGGTAGCAGGTTTTTTTATTTGCTT |
| >dependent\_data2\_410 |
| ATTAATAAGCAGCAGGGATTAAGACCCTTGCTGCTTACTTTTTGATTTCTTAT |
| >dependent\_data2\_411 |
| GAACACGGAAAACATTGTTTCCGCTTTTTCGATCAGTGA |
| >dependent\_data2\_412 |
| GTAAAGAGCAAGGACCTTCGGGTTCTTGCTCTTTTTTATAGGGGGG |
| >dependent\_data2\_413 |
| AAAAACCATCTTCGTTTGAAAGATGGTTTTTTCATTTATGA |
| >dependent\_data2\_414 |
| AAAAACCATCTTTCAAACGAAGATGGTTTTTATTTTATATG |
| >dependent\_data2\_415 |
| AAAAAGCTCTCCTGCTTTTCAGGAGAGCTTCTATTTTGGTATG |
| >dependent\_data2\_416 |
| TAGAAGCTCTCCTGAAAAGCAGGAGAGCTTTTTATATTTTTAA |
| >dependent\_data2\_417 |
| TAAAACCGAAGTCCGATAAAAATTGGATTTCGGTTTTTTTGTATCCGA |
| >dependent\_data2\_418 |
| GAAAAGTGATTCTGGGAGAGCCGGGATCACTTTTTTATTTACCTT |
| >dependent\_data2\_419 |
| TAAAAGCCAATGGGACTGGAATCCCATTGGCTTTTTCTATCTACAC |
| >dependent\_data2\_420 |
| CATAACGGGCTGTCTGCAGCCCGTTATTTCTTTTTACG |
| >dependent\_data2\_421 |
| CAAAAAGAGCATTTTTTGAAGTTTTGTTTCAAAAAATGCTCTTTTTCTATGCTTTATT |
| >dependent\_data2\_422 |
| AAAAAGCTGCCAAAAGGCAGCTTTTTTTATTGGAAG |
| >dependent\_data2\_423 |
| AAAAAGCCAAGGCATTCAGCCTTGGCTTATCCTCCGATCAG |
| >dependent\_data2\_424 |
| GAACGGCCGGATGTCTTAAAAAAGACGTCCGGCTTTTCTTTTTGTATC |
| >dependent\_data2\_425 |
| AAAATGGGCGTTTTTCAATCAGCCGCGCATGATAAAAAAAGCGGCTTTTTCGAAATCGTCCTTTTTTTTGTAGTAT |