



RIPK1 (NC_000006.11, GRCH37) - gDNA - 2026-02-28

ttgtgcctta ggcacctggc ttgcttctcc ctaattcagg ccctcaggag 3063250
aaagctctaa ttctggtcaa ttgaaacag gagggcacgg cttctggggc 3063300
acgctccgtg ctccagagag agccatttgt ctgttccctt cctctggacg 3063350
tcaccgtgcc aacatgaaat gcttccaatt gagtccagcc tgagatggaa 3063400
gggggtgggg ggatatctga tgacatcacg aactgctgca tcaactcccc 3063450
cgagtcocctg cctctggatc ccctgataga ggacacaagg agtgtcctga 3063500
gcccgtgtga ctcagtgctc cttcccatca ctttgcgggg aaatggggct 3063550
gcttacacca caccgcagcc caaacacctg tggctagaga agggcttggg 3063600
tactaggagt gaggacgcct ggttctgggc ccaggactag tactagttag 3063650
tgggtgggacc tggaacaaat gctttggttc taagtgaatc ccccatattc 3063700
atgacaagag gcgtggaaca cagaccatg gggccttccc actggaacag 3063750
ggagcttggc tgtcaccoga ccttgccttc cttaagtaga aaagcccagg 3063800
gttccaggct ccgtctcctt tcccgcagac gccttgtttc ttcgcgcgga 3063850
ggccctggac gccgcaggct cccaacctac ttctctgggc tgtcaggttc 3063900
tgaaccgggt cctgaagagg ccctggcgcc ggggggtgggt gaggccgagc 3063950
gcgcgccttg ggaacctggc cggcctcagg ctggcgggag cattggcgga 3064000
catcgccctg ggcggggcgg actgggggta gacggatctg cctctgcgcc 3064050
tagccctgcc ctccgccgcc gcgcgaacgc gcgcgcctcc ccggctagtc 3064100
ccggcaggcg gagccccagt tagactgctc gtcaagtgtg ggaaaagctc 3064150
cgtggcgta caagctacta tataaaaggc ggtgcccgcc ggggccgagt 3064200
GGGAGTCCGC GCGAGCGCA GCAGCAGGGC CCGTCTCTGC GCCTCGGGAG 3064250
TCGGCGTCCA GGCTCGGAGC GCGACACGGA GACTAGGTGG CAGgtgagga 3064300

cgtccccgcg cacggccggg gtggagcacg ggagtggcga gcttcaggtc 3064350
caccggctgc caccgaaaga tgggacctga agacaggaga ggtcgcctcag 3064400
ccaagagccc cggggaggcg gtgggtgtctc ggcgggggtca gcaacggtct 3064450
gtgggggggtc ccctgcagcg cgcagccggg ttccgcctcc gcagctccca 3064500
gccagcgcgg acgccgccct ccccggcgcc tcctcgcctgc ccttcctgg 3064550
ccgaagccct ccctgcagc ctctcccca cctgccggcc ctgtgttctc 3064600
actgctcctc tctgctctgg gatccgcagg atgacgtctg tcctggttct 3064650
tcttctgtct ttcaaagtca ctagtctcca gttctaaatc cgagcactct 3064700
taccattct aattctttca gtaactcagc gaaacggatg gggcccttcc 3064750
ttccccggag cactcctcca gggactgaga atctgcagag ccaggctcag 3064800
cgctcgcctg cagagcctgc ggtctgtggg acccgccagc aagatgagga 3064850
atcactttcg ggaggaaggg tcgtgctggg gagggtcgcg ccggcgggt 3064900
caagagaacc tcctctaggg tgggaatcag agcctccggg ccgcggtgtt 3064950
tgagggtag tggaattaat cccgtgatgg acgtggggcc ttctaagggg 3065000
gaccaggagt ttgcgaagag gtgactttgg gaggggttca ggatggccag 3065050
aggtggaggc tgtgacctca gtgaggctgg atcaaggag gggcaggtgg 3065100
agaagaaacc gttttaacga ggtggcttta agcggatcct aagggcccca 3065150
ggagatttag gaggaaggac aagaggatta agacaccgct ttctggtcgg 3065200
gtgcggtggc tcacgcctgt aatcccagca ctctgggagg ccgaggcggg 3065250
cggatcacga ggtcaggaga tggagaccat cctggctaac actgtgaaac 3065300
cccgtctcta ctaaaaaaaaa gaaaaaaaaa aatacaaaaa aatagccggg 3065350
cgtggtggcg ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga 3065400
gaatggcgtg aaccggggag gcggagcttg cagtgagctg agatcgcgcc 3065450
actgcactcc agcactccag cctgggagac agagccagac tccgtctcaa 3065500
aaaaaaaaaa aaaaaaaaaa aaaaagacac ggctttctga ggtgccgtgc 3065550
ggctgtggcg ggggtggctg ggggtgctgg ttgtgttcat tgtccaaggc 3065600
tctccagtgc tttgctggc gttttgggga gcacagatga ggtgtcccga 3065650
cagtggggag tggctctagg gagaccagag gctcgggagg gggcctgggc 3065700

attagaccag gcacaggatc caaagtggga agaaatgtgg gcgtagaggg 3065750
caggccttgg agatgggtgt gggggaggag ggggagatgg aaaggagtca 3065800
gggaggtctc ccaggctcac ctggaggagt cagggctctca tttccaagtg 3065850
cactgggaac tgcagcctgg ggggtgggggt tcatttgggt tcaggcctgt 3065900
ggccaagaga cctaccccct catattcaca ctttggcctc cacgggcttc 3065950
agagatagta ccagctcttt gttctcgctg gttttctttc ctcaccttgg 3066000
gctgtttctt gccttttcca ttctggtgtt ctgcaaggac cagtctcttc 3066050
atctcatgca cagtctacac tcatggcttt tgctgggagt aatgagtaaa 3066100
gctcccaaat agatgtttct gagttaaacc actgaacaca aaatgaagca 3066150
aaaacaacgc atttccaacc tccaaggctc acatgatgtc tagaggacag 3066200
tgatgggcaa taactttttg tcttccccat tagaatgcaa gctccacgaa 3066250
tggaacgtgg agttttttat tttttattgt tttttgagac ggagtctggc 3066300
tctgtcacc aggctggagc aatcttggct cactgcaacc tccgccttct 3066350
gggttcaagc aattctcccg cctcagcctc ctgagtagct gggctctacag 3066400
gcatgcacca ccacgccag ctaatttttg tatttttagt agagacgagg 3066450
tttcatcatg tttgccaggc tgggccggaa cccctgagct caggcaatcc 3066500
gcccgacttg gcctcccaa gtgctaggat tacaggtgtg agccactaca 3066550
cacggccaga acatagagat tttttgtgtt taattcacia cagagtcttc 3066600
agtgcctaga acaggtgctc agtaaattt tactgaagga atgaattcct 3066650
ttttgtattt cttgtatcta tcaccagatg ctcttgtatc tagtacctgc 3066700
ttggcataca gtagatagaa agctttgctg agtgaatagc tctgcctttc 3066750
gtcttttttg atatgtgtac atcttttaaa aaataatgaa tagactttgt 3066800
tttagagctg ttttggttta cagcaaaaact aagcagaaaag aaaatatccc 3066850
cttccacaaa catcctggac tgtacagcct cccctaccat caacatcctg 3066900
cattactgtg gaatatttgt cacacctgat aaaccaacat agattcatgg 3066950
ttacaaaaat gaaccaatat ggataaaaaca tatacattat cagccaaagt 3067000
ccggagtttg ttaggttttg ctctttgtgt atattcaaga tacatttgac 3067050
aaatgtatag agatgtaccc aaccctgtaa cgtcagactc cactgcccta 3067100

aaaatccctt gtgcctcacc tatccatccc tccttccctg caaatccctg 3067150
gcagccgctg atctttttta ctatctccgt agtttttccct tttccagaat 3067200
gtcacatagt tggaatcatg cattatgtag tcttctcaga ttggcttctt 3067250
tcacttagat ttatacattt aggattgctc caggattttt tttttttttt 3067300
ttttttttgt ggcttcagag ctcatttctt tttagcactt aatattccat 3067350
tgtatagatg taccacagct tatctgtcca cccattaagt gatatcttgg 3067400
atgccctcaa gttttggcaa ttatgaataa agctgctata gacattcttg 3067450
tacaggtggt tgtatgggca taagctttca actcgtttgg gtaaatacca 3067500
agggtgtggag ttgcttcatc ttatggtaag aagagcttgg ttaagaaatt 3067550
gccaaaatgt cttccagact ctaacattag gcattcccac taggaatgta 3067600
tgggagtcc ttgtgctcca gatcctcatc aacatttggt gttgtcagtg 3067650
ttctgaattt tagccattct aataaatgtg taatagtatt tgttttttta 3067700
aattgcaatt ctttaatgac atgatgttga gcatcttttc atatgcatat 3067750
acatatgggt aggtgatgt tcagagcttt tgcccgcctt taatcaagtt 3067800
gtacattttc atattgttgc attttaagag ggtttttttt ggtatatttt 3067850
gggtcacagt gctttatcag atatgtcttt tgcaaataat ttctcccagt 3067900
ctgtggctcg tgttggaac gtggctagtt ctcttgacat acatatcttt 3067950
tcacagtatg taatcctggt gtgctttttt tttttttcct tttgagacgg 3068000
aatcttgctc ttgtcaccca ggctggagtg cagtggcgcg atctcggctc 3068050
actacaatct ccacctcca ggttcaaggg attctcctgc ctcagcctcc 3068100
cgagtagctg ggattgctgg tgcccgccac cacgcccagt tgatttttgt 3068150
attttttagt agagatgggg tttcaccatg ttggccaggc tggctctcga 3068200
ctgctgacct caagtgatcc gcccgcttg gcttcccaa gtgctgggat 3068250
tacaggcgtg aacaaccgcg cccggcctga tgtgcatata attttattat 3068300
ttgattttta atatacatga atagcatgca gttccaactt tgctcgagac 3068350
ttcacaatta ccattttaa gggctgcaa ataatcacat ttctcctca 3068400
acagccccac tttacagatg aaggtagagg aatgctaact tgcctatgct 3068450
aaccgcgaga gctctgaatc ctccgatag cgtcccgct gtaatccacc 3068500

cagtgcctcc ctccagacc ttctccctct cgtgcgcgcg gaggtttcgg 3068550
tttcctcttt tacgtaggcc gcccactcgc cttgaaaaca aagtccgcga 3068600
tcctctagcc cgcaagagag ctccgggact cagacccccg gcgcgaggtc 3068650
ccacgagcgg cggggcggcg ctctcgcggt cctcctcccc ggcaagggcc 3068700
ggggcagggg gaggaggcag cgcgaacagt ccacgccctc cagccgggcg 3068750
cgctcgacgc ggacggcggg ccagctgccg gagcgcggcg actccagggg 3068800
accacagct ggggcgccag agcgcggcca tccgggcggg gccgacggag 3068850
cgcggcagga cttggctgga cggcgcggcc acggagaagg gcgcggtgag 3068900
cggactggca ccgcgcgggg aacattccgg aggccgccgg gctcagtccc 3068950
ggtgaccccc ctggtcgggg ttcgcgcgcc ctccccagc acgcccgggc 3069000
aaggctgccg cggcgtcggg gtaatcccca accctccgcc gccgcttctt 3069050
ccctcaccgg ggcctccaga cgtttgccgc ggaaacgaaa gtaacgctcg 3069100
ggtgcttgcg tggaggccgg ggcggccgcg ggcttcccgg aaggagaggg 3069150
actctgcccc ggggtgcgcg ggcggggcgg ccccgccggg accggaagtc 3069200
gggcggtggg cggggcccg ggcgctcccg gaagtcaggg gtgctccgct 3069250
aggtgtctct gcttatccgg agtccgctgg ccgcctctgt gccagaggtc 3069300
ggggcgctgg actggtagcg ggcggagacc tgcctttggg ccgcggttac 3069350
cgcgtgaggg tggaaatagg agtcccacac gccattaatg ttgttttggg 3069400
ggagaaggtg ggctcctagt gccctatcat taagaaaaaa cagtttgggc 3069450
tcttccctta ccagcccttt gaaagggcct tttactgttg cgcttgaggc 3069500
cgcagcaggt tccaaaaaca aaagcatttc tgcgtgatct tagacgactg 3069550
aggggacgaa tgtggtacc ctagcaggct tctgtcactg gcaggtgctt 3069600
ttgtgaagtg ctgcggacc tcttgagggt tgggaagagg ataggctgca 3069650
tcctccttcc ctaagcattt gacaaagcct cacagggatg cgggggttgc 3069700
gggggcaggg ggaggtctgg ggttgtagt tctttctctc ttgctgacca 3069750
tttggctctc ccttaatcag agctcttttt tattttgggc aaagcaggag 3069800
gctgttcaa tgattaattc ttccctgact tacacttgaa gaagccaagg 3069850
caggaagtga actttgaaat gtgcaatgct ttagtactca tctgcattct 3069900

gtgactgcta ggaagatgga ctgagtcaag aggaaattgt cttgttagaa 3069950
atgtggaata ctgcgtcggg cacggtggct cactcctgta atccgagcac 3070000
ttcggaggcc gaggtgggag gatcacctga ggtcaggagt tcgagaccag 3070050
cctggccaac atggcaaac cctgtctcta ctaaaaatac aaaaattagc 3070100
cagggtgtgtt ggcgggtccc tgtaatccca gctacgcggg aggctgaggc 3070150
aggagaatgg cttgaacca ggaggcggta gttgcagtga gccgagattg 3070200
ccacttacac tctatcctgg gcgacagagg gagactctgt atcaaaaaaa 3070250
aaaataaata aagaaatggg gaatactgca gctcttctat tcacaaaaag 3070300
tgaagactag gcttgtttaa aatgaaattt ggagtgtatc attattactg 3070350
ataaaatagc aaaaatgata acttttaata ctcattttcc tctgtctgaa 3070400
ctatactgag cctcagagat atgttgact ttctggaatg tgaatattaa 3070450
tgagtattaa gaaaagctct taaacagcct ctttcaaact gggcagctta 3070500
ctttttggtg cttattaatc tataacgtgt taacatccat atgatctggg 3070550
aatttgaaga aaatacttaa tttcccatgc tttagttgga tattacattc 3070600
tggcaaaaaa ggttgactgt attaactctgt agaacattga ttttgaacca 3070650
tatatttcaa aaatacatga gccgtgtatt tttatttttg agacagagtc 3070700
ttgctctgtc acccaggctg gagtgcagtg gcgcgatcgc ggcttaatgt 3070750
aaccttcgcc tcccgggttc aagcagttct cctgcctcag cctccaaga 3070800
agctgggatt gtaggcatgc actaccatgc ctggctaatt tttgtatttt 3070850
tagtagagac agggcttcac cacgttggcc aatctggtct caaactcttg 3070900
gcaatctgcc ctccctggcc tcccaaagtg ctgggattac aggcagagc 3070950
ccctgcacct caccttctg tatttaaaaa gtttattctg tactttctcc 3071000
gtgtttctga ctgtcgcaca tttatttaat atagatgagt aaggctgtaa 3071050
gggtgggtct ttgcatctgg atttttccga agacagatta tttgctatct 3071100
agagaagtag catgtattag tgagccaata gtgaaagttt gaatgaaggg 3071150
acaaatattt cattccagga tcctaccact ttaggtgaat cacttagctc 3071200
caaactctag tttctttatt tgcaaattga aatcatgata aaatttgctt 3071250
caggggttat gatgctgtt taaactctgt ttcaattctt gtctcttgct 3071300

ggccttaag tctcttcctt gctcagagct tttgtttatc caggcaaagc 3071350
atcaggctgc tgtaatcaag gaagttggag aaatcctctg gtcacttgga 3071400
tagctgagca aaatcagaat tctgttagtg ggaagaaagg gggcaatggc 3071450
aggtgggcaa ccagcatttt ctgccattct cttgttatgt gtggcatca 3071500
tagaaaaatg gggaaaaagt taattagaat attttgatat gtatacttac 3071550
cctgccttag aaggtaatcg tgaaattcct tgagatttca cattaatttc 3071600
aatagaaaca aattcactgt cctgagtcct tgaattaata tttatgcaa 3071650
acatttaca attccttcaa atggacgtaa ttattagtta aaattatttg 3071700
ctataacagg ccagcatgtc tttgtcactc tgtgtcatgg ctttgtaata 3071750
atatggttat gcagtatggc catataagct gcctaaattc actgtttttg 3071800
tatatccttc aactactcac aaggccttcc taagatattc agtgctcata 3071850
aagttgaatc tttcatgtgg aaaaaagagg ggtggatagg aaaaacaaaa 3071900
gaaatcactg aacaccatgc agaagatgca gaagattaac agactaaact 3071950
agcaaaccgc aagactgtaa ggagaactga cttgggtcag gagctaagct 3072000
cccaaagtcc agtggaccca actagaggcc ttcccaaact ccaccgcaca 3072050
cagcagcacc tgcaggtcct agttggtcct gacaaatttg aggagatgtg 3072100
gctgagactg aagaagagat accaaatagg actcctcata aagtagaaac 3072150
cttttactca aaagggcatt tttcagggca tgttgtagtt cctgcctgtt 3072200
tctttactgt ctgtgacctt ttttaaatat tattaaacat tctttcacia 3072250
catcgctttt gcaaactgct agatataatt cagtgttgat gggcataact 3072300
gattctctcc tctgtacatg ctaagtgttt tacctacttt tgctgttcta 3072350
tgtaatgcta ccaggaacag ctttgacat aatctttatc agcatctctg 3072400
atgtgatccc tcagagtaaa gaaatactga gtcaaggaat tattcctttc 3072450
aaaaaaataa ttttaatttt acatttaatt catgtctatt gtggaaaatt 3072500
tggaacat agtaaaagt taaagaagaa agtaaaaatc aacctatcat 3072550
caagatacaa tccttgtaa cttttggtg tctttatgtc tttttatct 3072600
gtacttatat ctttatctat ttacatatat atatatataa aacacacaca 3072650
aatgtgaata taatttttac agatttattc gtcaaaaaca attttgaatg 3072700

gctatataat attctgtag gagtgtgccg taattcattt aacaatattt 3072750
ttatTTTTat tTTTTtgGac aattaaatag ttctctTTTTt aaaaatagtta 3072800
ttcaattgat gatgggcccG catacgttgg gttctgctag gctctggaga 3072850
tggtgcacaa gacaagtttc ctgccttctg tgaacttcat gagaaataat 3072900
tctcaattac agtactgtct tacctatgga agtgtctaataat gggaagactt 3072950
aggatggctt ccttgacaaa atgacagttc tctgacacct aaccaggcaa 3073000
gaagtggaa gaatatggcc taagagggtg gggcggatga cccttatgga 3073050
atggggaagg cttcacagt ctgcctgctc cagtgatgtg tagtgaatga 3073100
aaaaggaggc ctaaaatcaa tgttatcttt tatgccctct gtctccaccc 3073150
gctcctacct cattctcact aggattggtc agtagggccc tgctgacaga 3073200
gtgatccag ctgagaatgt tggcattctc aaagcccaag gaaacaacac 3073250
ccgtgtggat aaacacatgt gggcggctgg gccaacata gctagagaca 3073300
taaagcaggc acaaacgtg ttttcacaaa tatatacata tgtacatata 3073350
tacgcatata caaatatata catatacgtataacacata gacaaatata 3073400
gctatataatc tacatataca atatatgcat acacacatac aaatatgtgt 3073450
atatatacac acatatacat ttttatatca tatattatat attacatata 3073500
tacatataca aatatatgta tatttatatc tatacatata tgaacgtata 3073550
cttttttttt ctcataatcc ttaccacttc tgtgaggtgg tcattattgt 3073600
ttcactttgc agatgaggaa actgaggcat aagtaagtgc cccaagggtca 3073650
caggttggtg agtcacagag ctagagtcca cgctcatagt ggagggcccG 3073700
tgctctcGga gctatggctc ctggctctctt acctcacgGg tgtgcctcac 3073750
cccacccctc agtcttcagg ccttcatcta ggagccccG cgctccacc 3073800
cactgcccac gtcccaccga tgtagttggt tcctgaggca cttctcttgt 3073850
ttggtaatgt cttatgtcct aggaaagaag gcccataggt gctgctgtat 3073900
gagcttcctc cgctagacag agctggcccc agcctttaga tgaggtgtag 3073950
aaggctggtt accgggtca cctgtagccg gccactgtgc aacacatgg 3074000
gcagcctagg agttccaga gtcccctctc cccaaggtat ttcttttttc 3074050
atTTTTaaac tccctgccct ccaacatttt attatgaaaa acaccaagtc 3074100

tgaaggttac gtccaccacg actatcgtct taacaccgct tgcttcatcg 3074150
tgtaattctc catctccttt cccgtcatct gtccgtcatt gtctgacttt 3074200
ttgatgtatt tccaagtaca catcagtaca catctcgaaa tacttcagca 3074250
tgcataccat agctagagtt caatatgttt acaggtttgt cttttgatgt 3074300
aaaatttacc tgctgttggt gggagtacat ctgctgagta tgggcagatg 3074350
cgtatgcctg caaccctagc ccccgttgat atcctacaac attatcatca 3074400
ccccagaaag ttccttcatg cccctgccc ctcagcctca ccgtgctcac 3074450
aggcggccag tgttcttttt ctgacacaga ttggttttga cttctgaacc 3074500
gtcatataaa tagaattaca tagtatgtat gcttttgtat aaggcgactt 3074550
tcacttatca cgtttttgca tttcgttcat gcggttttca ttcatgtgta 3074600
tcagtagttc atttttattg ctgagtagta tcccatcgtg ttcatacacc 3074650
agtgtgttca ctcatctct tactgatggg cagctgtttc cagtttggag 3074700
ctattataaa taaagttgct atgaacattt tacaagtgtt ttccaacata 3074750
cgttttcatt tctcttggga ttggaattgc tgggtcatag tgcaggtgtt 3074800
tgtggtttta taaacaaaat aaatgcctat gaaatttcaa tgaatatttt 3074850
atgccccaga aagagtattt ttcatggtct gtatctggat gtagatattt 3074900
attattttat tttattttaa tttttttgag acagagtctc actttgttgc 3074950
ccaagctgga gtgcagtgag tggcatgcga tctcggctca ctgcaacctc 3075000
cgcctcccaa atttaagcaa ttctcctgcc tcagcctcct gtagtagctgg 3075050
gattagaggc gcgtgccacc acgcctggct gatttttgta tttttagtag 3075100
agacgggggt tcaccatggt ggccaggctg gtcttgaact cctgacctcg 3075150
tgatccgccc gcctcagcct cccaaagtgc tgggattaca gacgtgagcc 3075200
acggcgccca gccgggatgt gggatattct ggaatacaaaa acatccatag 3075250
ccctcctttt actctcaaag caaaacacag acacgcacat tcacatgcac 3075300
acaccagtgt gtccgtgtcc tgttggtttg catggagttt ctgttttgcc 3075350
acgaagcttt ttgccagccc ttttccaaa gtgtttgtac cattttatac 3075400
tcccaccagt gatgtttgag aggtctgggt gcttcacatg tttgccagtg 3075450
tttgggtgat tagtcttttt agttttggat atcctggtag ttgtgtagtg 3075500

gtgtctcctt gtggttctcc atgggttttt attctatatt tcagtttggg 3075550
gaaaatgaat gaatggaaga aaagaaggga ggaaggatga agcaaatagc 3075600
tgtgctttga gatctgacac tgtatacttc acagccctga tggacattct 3075650
ccaaattcta ctcctttttc acatttttctt cttagagttt gcattgttct 3075700
ttttatattc ttcagattcc ttcttttggt cataattact taaacctatt 3075750
cattttctaa tgcctttcag ttgttaattt actgaagttc tttggtgctt 3075800
actagtgctg cttgctgtag ctgcagggtc tgtctcacag tgaatttttt 3075850
cttttggtt ttataatttt ggaaaggag ctcagttaa atttgtattt 3075900
gtaggaattc tgtctggcct ggcttgagggt tgttgtttgc tttagcctat 3075950
aacctcagga tggcatcagc ctgtgaccac ttctgtgta aaagttcata 3076000
gtttaggcga tcctctcaat tcaaagtctg tatctatttc aagacaggcc 3076050
caaggttata aatttgaca aacttttttt tttttttttt aataccttgt 3076100
gcccagtcca agacaaatat gtttgtttgc catgggctgc tttttttcta 3076150
gttcatcctt tcacaaagg gttgcacatt gagcagtgcc gtgtaaggg 3076200
gggattcttc attctacctt cttttcttgt attccttgac ctcagctggg 3076250
ctttaaacct tgacttctgg atggcgagggt tggcactccc ctgtgtgagc 3076300
tactgcctgc ctccggtgct ctgtttctgt ccctagagtt cttttccttt 3076350
ccacggagtt ttggatgca tttcaatgaa tgtttgtatt atgttgtcca 3076400
acatacttgt gtcctttata gctggagggt tcttaaaatt ttctaagtct 3076450
ccatattgcc agaaataaaa aggctgaggg aataaatatt atagtcttct 3076500
ctgattctta aaaatatgaa aaatagctca tcagatgact gtaagtctat 3076550
cctcagaaat ccaaggcaca ccaagcatgt ggtggaatgt taacaaaagt 3076600
ttttaaaaat gatcttttct gccaggtaaca atggctcaca cctgtaatct 3076650
cagcactttg ggaggctgag gtgggaggat cccttgatct taggagtttg 3076700
agaccagcct gggcaacata gtgagatccc ccggccccc catctctaca 3076750
aataattaaa aatcagctg gtcacggtgg ggtgcacctg tggcccagc 3076800
tactcaagga ggctgaggga ggaggattgc ctgagcccag gaggtcgagg 3076850
ctccagtgag ctatgattgt gccactgcac tccagcctga ctgacaaaagt 3076900

gagaccctgt ctccaaagga gaaaaaaaa aacatatata tatatatata 3076950
tatatatata gtcttgccct gaggttttct ctctgttttc tttacagGGT 3077000
ACAGCTCTGC CGGGGGGGGA AAAAGTGGTA CCATTTTGGG CGTTC'TTGAG 3077050
CTTCAGAATG CAACCAGACA TGTCCTTGAA TGTCATTAAG ATGAAATCCA 3077100
GTGACTTCCT GGAGAGTGCA GAACTGGACA GCGGAGGCTT TGGGAAGGTG 3077150
TCTCTGTGTT TCCACAGAAC CCAGGGACTC ATGATCATGA AAACAGTGTA 3077200
CAAGGGGCC AACTGCATTG Agtgagtagg gagcaggggt ggggtgggcta 3077250
agttctgagc gggatgggga cgttggtctgt tgtggagccg ttggctgctg 3077300
cggagccgtt ggtgggtaga gtgagagggga gcctgccaaag atgtcaggggt 3077350
gacgatggct cttcggattg ttattgtcgc tgatgtggac tctgagactg 3077400
ggtagtgaag gactctcaca gctggtaagt aacagaagag acatgaacaa 3077450
gaaggaaata gagaaagaca aagagataag tgtggtgggg ggacaatgaa 3077500
aaggaaacag gaggatgggt gaagacagac ctattcactc gcttcacatt 3077550
ttcagtgagg accagcccta agtataaaaa tgaaaaggca gttcattcct 3077600
gagaggttct gagagccttc cctttaaagc aaccagtaga gtggtttcac 3077650
ctctctccct cctttgtcag agtggttttg agagaggctg tttttttttt 3077700
ttttaatcgt tctgtccagc acggtctttt ttcaggttac cttgctgctg 3077750
ttcatgtact tttcattcat tgattcattc attccttcat tgatttacat 3077800
ttttggagca tgcaactgcca gttactgggc aggagtactg tgaggaagtg 3077850
agaaaccgct ctgccttcta acgcttctgg cctgtgcctg gaagagatcg 3077900
gtacagacc aagcatgacc ccagcacgtg ggagtgatgt gttggaggtg 3077950
tgcaccaggc tcttgaggcg ctggctctgc cagcctcagc atagcacctt 3078000
tcctgccac agGCACAACG AGGCCCTCTT GGAGGAGGCG AAGATGATGA 3078050
ACAGACTGAG ACACAGCCGG GTGGTGAAGC TCCTGGGCGT CATCATAGAG 3078100
GAAGGGAAGT ACTCCCTGGT GATGGAGTAC ATGGAGAAGG GCAACCTGAT 3078150
GCACGTGCTG AAAGCCGAGg tagagagggc ccctccgcac ggggatcccc 3078200
agcgcttggg ccctggctgt ctgttatggc tccccttggg gtgtttgttt 3078250
gcagctcgtt agcatcaaat ttgcaaattg cttggtagtt tgaattttct 3078300

tttccttttt ttatagagac aaggtcttgc tatgttgccc aggctgaact 3078350
ccaacacctg gtctcaagtg atcctcccac ctcagcctct caagtagctg 3078400
ggattacagg ctggatttcc tgaagtcagt ttctccttaa aacatctatg 3078450
ccttgattgg gctccgtggg tcacttctgt aatctcagca cttttggcag 3078500
gaggatcact tgagccttgg tgctcaagac cagcctggat aacacagtga 3078550
aatcccctct ctacaaaaaa taaaaggtgc atgtgaacag agcaagacct 3078600
tgtctctgaa aaaaagagaa aatcttcctt gccttttact gccctgagag 3078650
tggctctctc atcctctcga tcctgtggac agtcctccat agtctgtgtc 3078700
ttaggaatgt gattggctgt ttaccatacc tgtccgctgc tctgcaatct 3078750
acagttcaga gacaagccct gtcttcatga tgcagacatc atctgatgta 3078800
gagtatatgc atgatgggat gacattaaat atggattaat gaaaggatat 3078850
acactataaa tgaccgtgag agcagataga atattagtgg tgcactttg 3078900
ataccattca acaaagtttt attttaaatt aaatatagaa attattggca 3078950
acaacactgg ataggattta aaacaaaaat aaaaattggt taccaaagtc 3079000
aaatgatttg aaaacatttt taaaagctta tgtgcctggt aagatgaagg 3079050
ccttgcgcta gttgctcatg aatcaatagc taatatgacg taggagagta 3079100
aaaggaggca gatagctaaa taagtggat ggtgtgatgg ggtttttttt 3079150
ttttcttttg taagagaaca aggtctcact gtgttgccca ggctggagtg 3079200
cagtggcaca atcatagtgc actgcaggct tgaactcctg gccttaaattg 3079250
atcctctcac ctcagcctcc tgagtagctg ggactatggg catgagccac 3079300
tgcaccagc tgtgtggtgg tatttttttt tttagaggag tctcgctctg 3079350
tcgcccaggc tggagtgcaa tggtgcaatc tcggctcact gcaacctcca 3079400
cctccctggt tcaagcaact ctctgcctc agcctcttga gtagctggga 3079450
ttacaggcgc ctaccaccat gcctggctat ttttttaatt tttagtagag 3079500
acaagttttc accatgttgg tcaggctggt ctcgaactcc tgacctcgtg 3079550
atccgactgc cttggcctcc cgaagttctg ggattacagg catgagccac 3079600
cgttcccagc tgatggtggt ttgatagaca tactcattgc tgaggagta 3079650
cacatgagag gcaccactc agcctggaat agacagaaaa ggcttccaat 3079700

gtgaaggaca thtagacggt ttgaagcaga gaattagaga acaagtgttc 3079750
taggcagaga gaataccatg tagagactgc caaatttggg gaactgtaaa 3079800
ttcctgggtt tggctagagc atagattgca cagggtatgg ggaggggtgg 3079850
cgggatatgg ctgcctttat ggcaaatact cccacttttc cactttcttc 3079900
tcccacccca caattgccaa gccaacagac atctcacaaa aatacccttg 3079950
ggaaggagaa gaggtgatca cttatacgca tggattata gtttgatcag 3080000
attgctctcc accccagaac tagagaagat cagctgtttg aagtaaacad 3080050
tttgattggg aaataagtct ttggtctccc atccaagtac taaccaggcc 3080100
caaccctgct tagcttctga gatgagagag aatcattgg ggacatgagg 3080150
cattgtgcaa gatgagggaa agttcagggt cacctgtttg gactcagtca 3080200
gggcatcagg aggacctgag agagaagcag aaagagagga gagaggggga 3080250
ccaactttgc ttactcagaa gtttttccta agtccaaagg tataccaagg 3080300
aagaagagaa aacatctttt ctgctacttt ctgtatggtg gtgatcaagc 3080350
tattaacagt gtagctctgc tacgttatgt cataaatatg gtttgagggg 3080400
gaatctcact tctatcatta aaatTTTTTT cctgttaacc aacgaccaa 3080450
atacatatac attttttaga aacatcttgt ttgtatactg attttttatt 3080500
gttaagcaaa actgtaattt aaccactata atagaaactg gaattgtttc 3080550
tgttagtatt gatgctcaca taacaagaat acaattataa gaaccagtga 3080600
cctgagactc tacagaagcc tgaagtatct gctaccaggc catcaaatag 3080650
atattaattc acttaagcgt agttttaaca tcatgtttat ctcagatttt 3080700
tctatgattg taatcagtgt gaacatgttc ccttgatttc ttttttctct 3080750
taatgttatt ttacacgca catttgcatg gcattgttca tgccttaat 3080800
gtaaacttag tatgatgctg tgtgagatc ccacagaaac tgcttgctcg 3080850
tatatttatt catccattca ttcaacaagc attccaggta caatcctagg 3080900
ttctaaagat acagtcctaa ataatatata tttttgttct caaggagctt 3080950
aattttatag tattttatgc attaccaaatt tattgtggga tttttgtttt 3081000
tactactaaca aaatacaaca cgaataccct ctgccccccc ccgaatgaaa 3081050
tctttctgtt tcccagtgga cagcagact gtggtgcacc tgctggaagg 3081100

aaacctggta accttctcct caggctcaga tcccaccacc ctttcatgaa 3081150
acagttgctt tggcctatth gataacctth ccatttcata gacttaatat 3081200
cacttgthtt agATGAGTAC TCCGCTTTC TAAAAAGGAA GGATAATTTT 3081250
GGAAATCATT GAAGGAATGT GCTACTTACA TGGAAAAGGC GTGATACACA 3081300
AGGACCTGAA GCCTGAAAAT ATCCTTGTTG ATAATGACTT CCACATTAAG 3081350
gtaaaccatc atcggtaggc ttccagaaag ttgggtgatt ttagttttaa 3081400
ttctccaatg taaatccatt ctctacatt ggagaagcta aaggaagacc 3081450
tagctcagct tataactgtt gatgatgggt ccgaaaggct ctaccggtga 3081500
ttgagaggaa ggctgcaggc ttgatgggat caggagataa ctgtcaggat 3081550
aactcatatc ttttggggga ggagtggagt tgaatggggt agatgagaag 3081600
acctctttcc tagactgtgt ttttctctt gttagaaaca tttagaaaca 3081650
ttcaagggtt gcccttttca tcctggaatg ggccattggt gtcataatgt 3081700
tctccaggaa atctgtgtca ccaagactct cctcctctgg aaatgcaggg 3081750
gaatgtgaag gtgtgtgctg aaaatcctta gagttcagat atggcctaag 3081800
agtgagatca gcggccgggt gcagtggccc acgcctgtta tctcagcact 3081850
ttggggaggct gaggtgggct gatcacctga ggtcgggagt tctgagaccag 3081900
cctgaccaac atggagaaac cccatctcta ctgaaaatac aaaatcagcc 3081950
gggcgtggtg gtgcatgcct gtaattccag ctactcggga ggctggggca 3082000
ggagaatcgc ctgaaccggg gaggtggagg ttgtggtgag ccgagattgt 3082050
gccatcgcac tccagcctgg gcaacaagag cgaaactctg ccttaaaaaa 3082100
aaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa cagcagtgca 3082150
tcaaaaacct ctactttgaa attttgthtt atatttgat tctgattgtht 3082200
acttctgtct gtattthtaa aatcagthtt cthtgaacac attctthcca 3082250
ttgtcgtaaa ggaacaagg gaaagggtt thtctthtgt tcttcaagg 3082300
gcaggattta gctaggggga gtgtcatatc taattggctt ctgcagcagg 3082350
aatccaagca caagaatcca aaaggggaag cggaagggga agcagccctg 3082400
ggggaggcac ccaggagctg ctgacacagg ggcctctcat caccagcagg 3082450
ttctgcgtct agcgtthtgt cctagtctgt gacaaagggc tgggaataaa 3082500

aattccttat tcataaccta tcttcaaatt catgacttcc ctcttatgtc 3082550
gtgggttaga atctgtgaat tttaggtact catgtgccac agttcatccc 3082600
cacatgcttg cttggattcc tggaggcaga agtggaaactg gcacctatat 3082650
tctcttctga actgtgctgc cctgtcattt tgccctgccca gcactgttct 3082700
tgttctgtgt ctgacctgac tatttttctc tctgcttttt tgtctgtttt 3082750
tctcctcctt tccaccctat ctctcttag gttcaggcta cagctcaaaa 3082800
caagcaacac tgcagtcctt atcctcagtg tgtctttggg atccttggac 3082850
acttgcaccc atgggcctct ggacgccatt tggggaaata gaaggtgtag 3082900
tatttagcca ctgtctgctg cataaatgtg cagagaagaa aataaccatt 3082950
ttcccccaa gccctagaaa tagttgaaaa acatacgag agtcaatggg 3083000
gaatgagaat aaatatgttt ggttggtact gttcttgtca gaaacatctt 3083050
ccgcttttcc cctccccctt actgcataag gaatacgata ccagaatttc 3083100
atgtgaacgt ttcctgggag acattttaca aatggctgag gagacacaca 3083150
gtttctatga gtctgttgag aagtcgctgt tttgaacctg cccagtgcaa 3083200 [DELexon5](#)
ccatttctgg aaaatttacc gtaccttatg tataatggat aagcccaaaa 3083250
ttgaaagtca gatctgattt gcttacggcc ttcaccaaac aatcccagtg 3083300
gctcaatgtc tttcgcagAT CGCAGACCTC GGCCTTGCCT CCTTTAAGAT 3083350
GTGGAGCAA CTGAATAATG AAGAGCACAA TGAGCTGAGG GAAGTGGACG 3083400 [G181S](#)
GCACCGCTAA GAAGAATGGC GGCACCCTCT ACTACATGGC GCCCGAGCAC 3083450
CTGAATGACG TCAACGCAA GCCCACAGAG AAGTCGGATG TGTACAGCTT 3083500 [Y212*](#)
TGCTGTAGTA CTCTGGCGA TATTTGCAA TAAGGAGCCA TATGAAAgta 3083550 [c.688_688+20del](#)
aggcattact tactttccac tgccgtcccc tcagcatcta cacgcaactgt 3083600
gcctggaact aataggtgcc cagtaaattt ttgttgaatg aatgagtaat 3083650
cccatttagg aatcagtgat cataggatga ataggaacct cgatagtgtg 3083700
tcattagctg gagagggtgct gtgaaattcc agggttcttc ctagacagga 3083750
aagttgattg tttctgcttg tgaggactta gcctttcaca ctacaaggca 3083800
tacacttcat actttcactc attcacttgc tccttcattc aagaattatt 3083850
tcttttcagt ccctactgtg ggcacttgag tcggcattgg gaatataaag 3083900

atgagtaagt cgtggcttgt gtaggataga gacactctgc agtttgtaa 3083950
gtgcataaac tgatggatgt tgtcctacat actcttcttg ggtgatcatc 3084000
agctcccatg gtttgatgat catctctttg caaatgcttc ttaaactctgt 3084050
gtctctggct ctggaatgga tatccacttg tcttacagtc agatccatcg 3084100
caggtaccag aggaacctcc aaagcagcat cccccaaaca catcctgtcg 3084150
acactgtcct gcagctcgcc ccgcttcacc cctcttcata tgcttgggaa 3084200
gtggcatcgc catcctttta ccaagttggt gcccaataag aaacttcaga 3084250
gtcatcccag actcgcctt gccctctct cccacattct atcagatctc 3084300
aaaacctgtg aattcaagat atatgtatga ctcaagatat atctgcaacc 3084350
catctgcctt tctctgtctc cactggcctc tgctcagttc aaacctcct 3084400
cgtttctgca gcaggctcct tccaccgtcc accattcatg tggcagccaa 3084450
aatggtcgtc ctaaaaggca catgcaacct tctccctcac atattggaaa 3084500
tccttcccag atgctctgtg gtcttcagga tgaagttcga attcctcagc 3084550
gtggaataaa aggccttcat gttctggcct ttgcttctct actggcctcg 3084600
tccctaacct tcccttcttt gtcagtgtgc agttacactg aggaatttgt 3084650
gggatgcgtc atgatctctg taacttctag tctgttgata tcctgcttct 3084700
cttctggag tcctcctcct taagtctccc tttcccattc tttacctgct 3084750
aatttttctg gactcaacaa agccttcctg gaccttttta gtcaggtttg 3084800
tgctactgga accccttgta catccttttt tttttttttt tcccgtgaga 3084850
cagagtctca ttctgtcgcc aggttggagt gcagtgggtgc agtctcggct 3084900
cactgcagcc tccacctccc aggttcaagc aattcttctg cctcagcctc 3084950
ccgagtagct gggactacag gtgcacacca ccatgcccag ctaattttta 3085000
tatttttagt agagacgggg tttcaccatg ttggccagga tggctctgat 3085050
ctcttgacgt catgatccgc ctgtctcaac ctcccaaagt gctgggatta 3085100
caggtgtgat ccacatgcc cagcctcagc cttcttgaat agcaatgatc 3085150
actctgtggt ttaagtcact ctcatataac tgagctccta aagacaagga 3085200
ctgccctgta tttgcttttg cacatggagc atgccattgg ccttgcccac 3085250
ataatctttt tgttccatca gcaggcagct ttgtcgagaa ttttgtttta 3085300

tctgcagaca ttaagatatt gtttggatcat ctctgtagtg gaatatgtca 3085350
gctccttgtc ataaggccat tccactctat ggaatgaggc agctgtacca 3085400
gaggctgaga aaaatgagca gtattgttca agttctgtca ccttcctgcc 3085450
tgagagagga gcaagacctg aaagaaagtc tttgctttgt agATGCTATC 3085500
TGTGAGCAGC AGTTGATAAT GTGCATAAAA TCTGGGAACA GGCCAGATGT 3085550
GGATGACATC ACTGAGTACT GCCCAAGAGA AATTATCAGT CTCATGAAGC 3085600
TCTGCTGGGA AGCGAATCCG GAAGCTCGGC CGACATTTCC TGgtaagagc 3085650
atcttttctg actgtgtagg atgcatcctg tgtggtgatt ttcctagtaa 3085700
catattgtta ggaacttggc ttgaatcctc agaaaactga gttcgacttg 3085750
acttgtgggt ttaaactgat tttctagatt tcaaactatg tattcagtgc 3085800
aaagaagccc tctctctcaa aagcatgatg gcacataagg ccttcttgtt 3085850
tccttttttt gtaattaact ttttaacttg ggtttaaata tacgtaacat 3085900
gaaatttaac attgtaactg ttttcaagtg cactgttcag gggcagtaag 3085950
tacagtccca tagtacattc actttccatc gtctctctcc ctgcccctgg 3086000
cagcccctat cctactttct gtctctgtga atttaactgc actgggtgcc 3086050
ttatatataa gtggaatcat acagtatttg tccttttgtg tctggcttac 3086100
tccacttggc atgatgtcct cgaggttcat ctgtgttgta gcatatgtca 3086150
gaatttcttt ccttttcaag gctgaataat attccattgt atgaatggag 3086200
tgcattttgt ttatccattc gtccgtctat gggcacttag gtggctttga 3086250
ccagccttct tgcttcttca cttcttttat ttccatcccc tcccttgttt 3086300
agctggcatc tttagaaagt attttgccgt ctagattggc cttgtcatac 3086350
agggatgagg aaagggtgcc ggatgtttgc tgagcagtat tctatggtgt 3086400
ggatgtacca cggtttgggt aactactcac tccttgaaag acttgtttcc 3086450
agttcttaac tgttgggact aatgcagctg taaatattcg tggacatgtt 3086500
tttgtgtgaa tataagtctt catttctctg gagtaatacc caggggtaca 3086550
atagctaggt tgtatggtag tttcatgtac agtttatttt aaaaattccc 3086600
taacattttc ccagaggggc tgtgccattt tatgttcggt gtccgagtga 3086650
tgcaggttct tgtatcctca ccagcatggg gtaccaggc tcctcacact 3086700

tctgcttagt cagctacaaa tttatttgag tattcccaca agccccactt 3086750
caggtttggt aattcgtag aaagactcac ataactcaag aaaacatttt 3086800
acttacgtct ccccttttac tgcagtggtt acaattcaga aacagccaaa 3086850
tggaagagat gtacaagggt aggtatggga ggagggtgta tagaacttcc 3086900
atagcctttc aagacacacc gcattccagt gcttctgtgt gttcagcaac 3086950
ctcaagctct ccaagcctca ccgtttaagg tgatttatgg aagttccatt 3087000
acatacgcat gactgactaa atcatggtca ttggtgcttg agcttaatct 3087050
ccagtccctc tctcctcact ggaagtcaaa ggtggagctg aaagtcccaa 3087100
ccttctaatt atagcttggg ctttctgggt gctagcccc attctgaagt 3087150
tgcctagttt tctgaccca cccaaaagac actcttagaa gactccaagg 3087200
atthtaggtg ctacctgcca tgaacaaaat caaaccttcc tgattctcca 3087250
aggtgtcttc ttttattggt tcctttctgt ttagagaact ttccttaatc 3087300
attcttttag gatatgtctg aactctgtca ttctaaaatt tttttcctta 3087350
tagggaaggt gttatthttc tcttgctgct ttcaagactt tgtctttatt 3087400
tttcagagat ttagttgta tttatcttgg tgtggattcc tttgggttta 3087450
ttctgtttag gttttgctca gcttcttaaa tctgtaggtt tatgcctctt 3087500
aaaccatatt tggggagctt tcagccatta tttctgtaag tactthttaa 3087550
ccccaccct ctttctcttt tctttctgga attctgacaa cataaaaaact 3087600
atatctttgg ttatggttat agtcccacag gtccctgagg ctttgtgttt 3087650
thtttgthtt thttgthttt gthttgthtt ttcatgtaat thtctctctc 3087700
ttattcagac tgggtaagtt ctatcattct gtcttccagt tcatgattt 3087750
ttctgtttct cctcgattcc acagttgaac ctgtctactg agctthtttt 3087800
thttthttgac acggactctc actctgtcgc ccaggttgga gtgcagtggtc 3087850
gcaagctctg cctcctgggt tcacgccatt ttctgcctc agcctcccga 3087900
gtagctggga ctacagacac ccgccaccac acctggctaa thttthttgat 3087950
thtttagtaga gacgggttt caccgtgta gccaggatgg tctccatctc 3088000
ctgacctgt gatcagccc cctcggcctc ccaaagtgtg ggattacagg 3088050
tgtgagccac tgtgtccggc ctaccgagct thttattatg thttggtcat 3088100

taaagttttc agctctaaaa tttatattct cccctttttt gctgagactt 3088150
tctatttttc atttgtttca agcaggttca taactattaa ttgaatcggt 3088200
tttatcatgg ctgtttttaa atccttgaca ggtaattctg acattgctgt 3088250
catctcagta ttggcatcta ttgattgtct tatttcattc agtttctgat 3088300
tcttaatgta atgggtaatt tttctgttga aacttgtaaca ttttcttctt 3088350
atgtttggag attctgtatc ctctttaagc cttctgtttt aactgaactt 3088400
tcctgacact gctctgacaa ggaagagtg gtggccacct tattagtgtc 3088450
gggtagaggt agaagttcag cctctcgact cagcccttat tgacacctaa 3088500
ggtcagaggg tcctcttcac tgctgatcag ggggtgggaat tctggcagag 3088550
tccacacggg cccactgac acagaggatga aggtacctca ttactactgg 3088600
acaatgttaa aagtcccgat tctccactag acctcctctg acacttcccc 3088650
agtggggaag ggaaggggtg tcttgttact gccatgtggg gcaaaccag 3088700
gctattcttg tgttctcctg acaccatggg agtggaggcg ctcatatca 3088750
gctggcaggt aggacagccc tggcttcctg ttgggccttc tctgacatta 3088800
ccccggggg ggtgttgggt tacgttgta ctgtctcatg cggttggatg 3088850
ttgaggctct ccacttggcc ttagctgctg tgggtgggggt tggagccaca 3088900
gggttttttc tgtgggtggt ggctggaaca gagtgggtgc tgactaaaag 3088950
ttttctccta tccaagtact aaccagacct gaccctgcct aacttccaag 3089000
atcagacaag tttgggcata ttcaggatgg catggctgta gactggctaa 3089050
aggttttctg tctgtccctt gctgcccctt gcttagttct ttggctagaa 3089100
agagcaggct ttagttggag attttttttt atctgtggct cttgatgggt 3089150
tgaggttgcc accttttcag ccaagtctga gatatatgag gaaaagagaa 3089200
aatccagtga actcactatc gtgtgtttca tctgatcccc aggtttcctg 3089250
ctggctctgcc tccttctctt ctcttttcag agactctgta tgtttgtttt 3089300
ataaataata tataggatgt ttttgttgta cttagaagga agattaagaa 3089350
aaaagtatgt cactccatc ttctggaac tggaaagttc ttttttcttt 3089400
taaggctaac agctgtaacc cattacacta aatccttctt ctgactatcc 3089450
caatctctca taaatttgat gccagaggaa cagaaacatg gagttcgccc 3089500

atccctgttc agctggagat gaactcacat caggagcag tttgtgttgc 3089550
agccagagaa actgcagcac gaataaaaag cacaaagagc acaggctatt 3089600
gaggcagaaa cccctggttt cctgtgttag cctatccctt gttctgtcta 3089650
ttaatcttat tagtctctat cagagtcagt gatttggagc ttaaattttt 3089700
atthaagctt tgcccacaga ttgaggtaag taattcaaag ataatagatg 3089750
gctaataattt ttattttatg ttagaaaata attaagaaat ttaaagtaca 3089800
ttttactttt acagGCATTG AAGAAAAATT TAGGCCTTTT TATTTAAGTC 3089850 Y289*
AATTAGAAGA AAGTGTAGAA GAGGACGTGA AGAGTTTAAA Ggtaggcaat 3089900
atagcagatg ctcaaaaatat taacatagca aaatatatac tgtcaatcat 3089950
gaaaaccaa acaaagtgat ttgttattga gatttgaggt aagctagctt 3090000
ggtaaacata taaaacaaaa tgagcaattg tctgcacata tcatcctgtt 3090050
ggcatactgg acccatttct ccttcaaac tcatgaaatg agagaaaaca 3090100
tatatagcaa tatgaaaaca aaagcacaat gtcactggca aagattggaa 3090150
agtaccataa gtggatcagc cattttgagg aattcttgaa agatagaaag 3090200
accacagaat tattctgctg agacataata cagacaagga atactagccc 3090250
aagacataat gctgaggaag aagtaccgga ggggcagtct tgggtcagtg 3090300
tgcagaagca acagcacagt cacctgggat gttgacaggg gagtcatctg 3090350
agaacctcat ttatgctatt taggaaagtc ggcttctctc cctccttccc 3090400
ctgtacttag caacagatgg cagcagcatc tgccaagac tgaagcaagg 3090450
aggtggtttc tggggttaga ggggcatgac aaggcccagt taggaaccaa 3090500
tcaactaaga ggaatggaga ccaccccgcc cccctgcaa ctctggaatc 3090550
aagctactgc catccatctt ccagcaacct accccataat catgaacagg 3090600
agactacgac aaataaaaca ggcagagact ttaaaatata atttaaaaaa 3090650
gagattagaa tcagctaaga taaactctaa ggcaaaaaat cattccctca 3090700
aacaatcagg aatatttcat aatgataaaa ggccaattc atctggaaag 3090750
tataaccgct ttaaagtgg atccaccttc aataacatga cctcaaaatc 3090800
aaccagcaa aagtgacaga actcaaagaa aaacagacaa atccacaatt 3090850
aaaactgaag attttaatac acatctctct tcaattgata gaacgagcaa 3090900

acaaaaatca gtaaggatat agaagacaga aagaacatga cgaacacact 3090950
tgacgtaacg gaaacacagg atacgctgca cctaataacc gcagcgcacc 3091000
tacctgccgc acctagtaac cgcagagcgc ctacctgccg cacctagtaa 3091050
ccgcagcgcga cctacctgcc gcacctagta accgcagagt acctacctgc 3091100
cgcacctagt aaccgcagcg cgcctacctg ccgcacctag taaccgcagc 3091150
gcgcctacct gccgcaccta gtaaccgcag cgcgcctacc tgccgcacct 3091200
agtaaccgca gcgcgcctac ctgccgcacc tagtaaccgc agcgcgccta 3091250
cctgccgcac ctagtaaccg cagcgcgcct acctgccgca cctagtaacc 3091300
gcagcgcgcc tacctgccgc acctagtaac cgcagagcgc ctacctgccg 3091350
cacctagtaa ccgcagagcg cctacctgcc gcacctagta accgcagagc 3091400
gcctacctgc cgcacctagt aaccgcagag cgcctacctg ccgcacctag 3091450
taaccgcagc gcgcctacct gccgcaccta gtaaccgcag agtacctacc 3091500
tgccgcacct agtaaccgca gcgcgcctac ctgccgcacc tagtaaccgc 3091550
agcgcgccta cctgccgcac ctagtaaccg cagcgcgcct acctgccgca 3091600
cctagtaacc gcagcgcgcc tacctgccgc acctagtaac cgcagcgcgc 3091650
ctacctgccg cacctagtaa ccgcagcgcg cctacctgcc gcacctagta 3091700
accgcagcgc gcctacctgc cgcacctagt aaccgcagcg cgcctacctg 3091750
ccgcacctag taaccgcaga gcgcctacct gccgcaccta gtaaccgcag 3091800
agcgcctacc tgccgcacct agtaaccgca gagcgcctac ctgccgcacc 3091850
tagtaaccgc agagcgccta cctgccgcac ctagtaaccg cagcgcgcct 3091900
acctgccgca cctagtaacc gcagcgcgcc tacctgccgc acctagtaac 3091950
cgcagcgcgc ctacctgccg cacctagtaa ccgcagcgcg cctacctgcc 3092000
gcacctagta accgcagcgc gcctacctgc cgcacctagt aaccgcagcg 3092050
cgcctacctg ccgcacctag taaccgcaga gcgcctacct gccgcaccta 3092100
gtaaccgcag cgcgcctacc tgccgcacct agtaaccgca gcgcgcctac 3092150
ctgccgcacc tagtaaccgc agagcgccta cctgccgcac ctagtaaccg 3092200
cagagcgcct acctgccgca cctagtaacc gcagagcgcct tacctgccgc 3092250
acctagtaac cgcagagcgc ctacctgccg cacctagtaa ccgcagcgcg 3092300

cctacctgcc gcacctagta accgcagcgc gcctacctgc cgcacctagt 3092350
aaccgcagcg cgcctacctg ccgcacctag taaccgcagc gcgcctacct 3092400
gccgcaccta gtaaccgcag cgcgcctacc tgccgcacct agtaaccgca 3092450
gagcgcctac ctgccgcacc tcggaaccgc agagcgccta cctgccgcac 3092500
ctcggaaaccg cagagcgcct acctgccgca cctcggaaacc gcagagcgcc 3092550
tacctgccgc acctcggaac cgcagagcgc ctacctgccg cacctcgga 3092600
ccgcagagcg cctacctgcc gcacctcgga accgcagagc gcctacctgc 3092650
cgcacctcgg aaccgcagag cgcctacctg ccgcacctcg gaaccgcagc 3092700
gcgcctacct gccgcacctc ggaaccgcag cgcgcctacc tgccgcacct 3092750
cggaaccgca gcgcgcctac ctgccgcacc tcggaaccgc agcgcgccta 3092800
cctgccgcac ctcggaaccg cagcgcgcct acctgccgca cctagtaacc 3092850
gcagcgcgcc tacctgccgc acctagtaac cgcagagcgc ctacctgccg 3092900
cacctagtaa ccgcagagcg cctacctgcc gcacctagta accgcagagc 3092950
gcctacctgc cgcacctagt aaccgcagag cgcctacctg ccgcacctag 3093000
taaccgcaga gcgcctacct gccgcaccta gtaaccgcag cgcgcctacc 3093050
tgccgcacct agtaaccgca gcgcgcctac ctgccgcacc tagtaaccgc 3093100
agcgcgccta cctgccgcac ctagtaaccg cagcgcgcct acctgccgca 3093150
cctagtaacc gcagcgcgcc tacctgccgc acctagtaac cgcagcgcgc 3093200
ctacctgccg cacctagtaa ccgcagcgcg cctacctgcc gcacctagta 3093250
accgcagcgc gcctacctgc cgcacctagt aaccgcagcg cgcctacctg 3093300
ccgcacctag taaccgcagc gcgcctacct gccgcaccta gtaaccgcag 3093350
cgcgcctacc tgccgcacct agtaaccgca gcgcgcctac ctgccgcacc 3093400
tagtaaccgc agcgcgccta cctgccgcac ctagtaaccg cagagcgcct 3093450
acctgccgca cctcggaaacc gcagagcgcc tacctgccgc acctaggaac 3093500
cgcagagcgc ctacctgccg cacctaggaa ccgcagagcg cctacctgcc 3093550
gcacctagta accgcagagc gcctacctgc cgcacctagg aaccgcagag 3093600
cgcctacctg ccgcacctag taaccgcaga gcgcctacct gccgcaccta 3093650
ggaaccgcag agcgcctacc tgccgcacct agtaaccgca gagcgcctac 3093700

ctgccgcacc tagtaaccgc agagcgccta cctgccgcac ctagtaaccg 3093750
cagagcgcct acctgccgca cctagtaacc gcagagcgcc tacctgccgc 3093800
acctagtaac cgcagagcgc ctacctgccg cacctagtaa cgcagcgcg 3093850
cctacctgcc gcacctagta accgcagcgc gcctacctgc cgcacctagt 3093900
aaccgcagcg cgcctacctg cgcacactag taaccgcagc gcgcctacct 3093950
gccgcaccta gtaaccgcag cgcgcctacc tgccgcacct agtaaccgca 3094000
gcgcgcctac ctgccgcacc tagtaaccgc agcgcgccta cctgccgcac 3094050
ctagtaaccg cagcgcgcct acctgccgca cctagtaacc gcagcgcgcc 3094100
tacctgccgc acctagtaac cgcagcgcgc ctacctgccg cacctagtaa 3094150
cgcagcgcg cctacctgcc gcacctagta accgcagcgc gcctacctgc 3094200
cgcacctagt aactgcagag cgcctacctg cgcacactag taactgcagc 3094250
gcgcctacct gccgcaccta gtaactgcag cgcgcctacc tgccgcacct 3094300
agtaactgca gcgcgcctac ctctgcacc tagtaactgc agagtaccta 3094350
cctgccgcac ctagtaactg cagagtacct acctgccgca cctagtaact 3094400
gtagcgtacc tacctgctgc acctagtaac tgcagagtac ctacctgctg 3094450
cacctagtaa ctgcagtgca cctaccttta aaggcttttc aagaacatac 3094500
agagcatttt caaaaactga ccatgtgctg ggaaatcaaa taagtctcaa 3094550
tttaaaagga ttgtaatcat aaaaatgtcc tctgagtata tttcaattat 3094600
gttcaaaatt aattttaaaa aggtaattgg aaaatcttat gtggttagaa 3094650
gtaacgaaat atacttttaa atatcccttg gatcaaaaaa aataaatcac 3094700
aatggtattt agaaaatatt tttcactgaa ggctaacaaa aactacata 3094750
ttaaaattat aaaatgcact ttgcaaagga gtacttaata taaccttaaa 3094800
taaataaata tttcatatat atatatatat atatgaagaa aggctgaaaa 3094850
ttaattagcc aaacattatc tgaagaagat agcaaataaa cctagagaaa 3094900
aaagaagtaa ataataagga aaagagcata aattaatgcc gcagaaagta 3094950
actaacagcg gatcaaaaaa tccaaatatt ggttattcga aaggctaata 3095000
caatagacta attaagactg atagagccag gtgtgaggta atcccagtta 3095050
cttgggtggc tggggtgaga ggatcgtttg aggccaggag tttgagacca 3095100

gcctaggcca cacagtgaga ccccatctct aaaaaataa aataaaaaat 3095150
taatgagaca tgggtggcatg tgccagtagt cccatgaagg ctgagatggg 3095200
aggactgctt gagcccagga gtttgaggct ggagtaagct atgatcatgc 3095250
cgctgcactc caacctgggc aacagagtga gaccctactt ctgagaaaaa 3095300
aaagaaaaaa aagactgaca aaaaaggaga caagattgaa atccatgaat 3095350
aaggaggaat cactataggt cctgcagaca tcaaagtta ttaagagaat 3095400
attatgaaca actttttggt aattatttta aaatttaggt aaaatggacc 3095450
aatgtcttta aaaagttcaa tttagcaaag ctaactcaa tagagataga 3095500
aacttagaat attcctgtaa ctattaaag aagcagtgat aaaaaagaa 3095550
aacttcctat agagaaaacc ccacagagag cttcatcaat gatttctgcc 3095600
aaatattcaa tgaagaaatt atgtcaatct tatacagttt tctctagata 3095650
atagagaaga gagaactctt ccagattcac tttgtgtaag cataaccttg 3095700
attcccaaaa ctggaaaata aggtacaaga aaggaaaatt acagaccaat 3095750
cttgtttaac agtatagatg caaaagttct aaataaaata ctataaaca 3095800
actcaattca tcaaagaaca aacgcaaat tcggtttctg ccaagaatgc 3095850
aaagttagtt taactttatg aaaatctgtc attataattt attacattgt 3095900
cttcttaaat gagaaaaaga tatactttt caatagatgc agataaatct 3095950
gttgataaaa tgtaatgttt attcatgatt aaaaatgcta gcaagtcaga 3096000
aaagaaattc cttttctgat aataaggtat cttgaaacga acagaagttt 3096050
tgtacttatt ttaacaaaat gttaacagcc tttttttttt ttttttgagg 3096100
caaggtctta ctctgttgcc taggctggag tgcaagtcgc tgatcacggc 3096150
ttactgtatc cttgacctc caggccgaag caatcctctc acctcagccc 3096200
cctgagggac cacaggcatg caccaccatg cctggctaata ttgtattttt 3096250
tgtagagaca ggattttgcc atgttgccca ggctggctc aaactcatga 3096300
gctcaagcca tctgccctct tcagcttccc aaagtgctgg aattacaagg 3096350
catgagccac tgtgtccagc ccaccttct ctgaaataat atgcaagacc 3096400
aagctactta ccaccctat ttctggtcag cctggactg gaggccctag 3096450
ctattttagt agagcaagaa aaagaaagaa gagatatagg attggaaaag 3096500

aagaaacaaa actgttcata ggttatagga tgtgtacata gaaaaactca 3096550
aaagtatctt ttaaattaat aatagtttag ttataaaaaat caatatataa 3096600
aaataaatct tacaaaagggt atgtagtaac tctaaaagta taaccttaat 3096650
tgagagacat aagaccaaag taagtgaaga aatataccat ttactttgtg 3096700
attcgggaagt caccatagta cgaagatgtc agctcttctc aaattgatct 3096750
atagaatcaa tgcaatctca accaatatct caagtttttt tttttttttt 3096800
tttttttttt tgagacagag tctcgctctg tctcccaggc tggagtgcag 3096850
tggcatgatc tcggctcact gcaagctctg cctcctgggt tcatacaatt 3096900
ctcctgcctc agtctcctga gtagctggga ctacaggcgc ccaccaccac 3096950
accagcgaa tttttttttt ttttaataga gacggtgttt caccgtgtca 3097000
gctaagatgg tctcgatctc ccgacctcgt gatctgcccg tctcagcctc 3097050
ccagagtgcct gggattacag gtgtgaggca ccgtgcccag ccaagtattt 3097100
tgttttgttt tgttttgttt ttgagacaga gtcttgctct gttgcccacg 3097150
ctggagttca gaggcgcaat ctcggtcac tgaaacctct gcctcccgcg 3097200
ttcaagcaat tctcctacct cagcctcccg agtagctggg attaaaagcg 3097250
tgcgccacca tgcccggcta atttttgtat ttttagtaga catgggggttt 3097300
cactatgttg gccaggctgg tctcaaaactc ctgacctcaa atggtccgcc 3097350
tgccttggcc tccc aaagggt ctgggattac aggtgtgagc caccacgccc 3097400
agcctatatt tcaacctttt agttttgtgt gtgtgtggca agtgggtgtg 3097450
aggagtggaa cttgacaaac ctactctgaa atccatatga aaaggtaaag 3097500
aagagaataa gatcagccag gatgcccttg aagaaggaca agactagtag 3097550
tgaaggggtt gccttatcag attcctgtca agaattatta taaagctata 3097600
ttaaaaagac agtgggtattg gtgtaggttg gacagatact gttggaatgg 3097650
agttgaaaac ccatagatct acacatacct agaaacttga ttttcacaga 3097700
gatggcactg tagagcagtg gggaaagtac agtcttttca gtaaagtgtg 3097750
ctgagacaac tgggtatcca catggtacag aaatgaaatt gggcttctac 3097800
cttacacat accaaaaaat cagctccagg ttgattactg acagaaatgt 3097850
gaaagataaa attataaagc tattggaaaa tataggagaa tttgtccata 3097900

tcctcagggg aggggatcct caacagtata caaaagcatt agctgtagtg 3097950
gtaagaactg ataaatttta aaatttataa aattttaaat gaatgtttaa 3098000
aacgaattta taaacgaatt cattgtaaaa ttctataaat tatttataaa 3098050
taaatttata catttataaa tttagaagat ttttaaata atgtatacat 3098100
tcattttaaa acttttattc atcaaaaata accattaaga gaatggaggc 3098150
agggatggg ggctcatgcc tgtaatcca gcactttggg aggctgaggt 3098200
gggaggatcg cttgaggcca ggagtttgag actagcctgg gcaacatagt 3098250
gagacctcct ctttacaaat aataattaag aaattagctg ggcgtggtgg 3098300
tgcccacttt cggccccagc tactcaggag gctgagatga gatgactgct 3098350
tgggcccagg aggctgcgcc attgcgctcc agcctgggtt actgaatgag 3098400
accccatctc caataaata ataaataaat aaaccagtca cagaatggga 3098450
gaagtgaac acacacataa ctgacaaagg acttgaatac ataaaatcta 3098500
gagaaattgt ataaatcgga aaggaaaaga tatgcaacc agttaaaca 3098550
gggatgaaat agctgaatgg gcacttcacc aaagagaata aatacaccia 3098600
aaaagtgcac aactttactg gtaattagag aaatgcaaat taaaaccaca 3098650
ataagataat atgtgtctaa acattggcaa atatggcaag gcttttctaa 3098700
acaacatgaa ataaatccaa ataaacagt aaatgtgttt atggatggaa 3098750
agacttgaca tactaaagct gtctattctc cccaacatga tttataaaa 3098800
gagtgcaatc ctaattaaaa gcacaaccaa attccttatg gaattcaaca 3098850
agctgactct taagttacac aaaatgtaca aagatagcta agaaaattct 3098900
gaaggaggag atcagaacag tgtagactac agcaaggata atcaaataga 3098950
ttaatagaaa aggtgagtct ttgcagggtg ggttttccag aagcagccac 3099000
tgagttggag attgggggtc aagggaaggag tgggaagcag gaatgagcag 3099050
aggaagaagt cagaaggcaa cgaagcctga cagctctggc agccgggagc 3099100
actgagcaaa tgcccctcag gcttgtccca cgtcagactg aaatggccaa 3099150
ggctttatcc cctcgccttt ctcagtcact ggctcagaag gggagtacct 3099200
ggggcaaagg agttcacagc tgcaggctgt ttgttcactc agctccttgc 3099250
aacagggcag caaatccctc cttgaggggg aatctgagag gcccatcact 3099300

gtgtctacca caaagtccaa aatcaatcca tgtatgtttc ttaagccaca 3099350
cacaaaattc gcaaggtata aagaaaaaga ttattgtata tgacttcatg 3099400
aaaatggaaa ggtagtcaaa aaggagaaat tgtgttttagc aaaggattaa 3099450
tatccaggat atttaataga gtgcctacaa ataaaaaaca aaaataggcc 3099500
gggtgvcggtg gctgacgcct gtaatcccag cactttggga ggccgaggct 3099550
ggtggatcac gagatcagga gatcgagacc atcctggcta acatggtgaa 3099600
accccatctc tactaaaaat acaaaaaatt agccaggcgt ggtggcaggc 3099650
acctgcagtc ccagctactt gggaggctga ggcaggagaa tgggtgtaac 3099700
ccaggaggcg gagcttgagc tgagccgaga tggagccact gcactccagc 3099750
ctgggtgaca aagtgagact ccgtctcaaa aaaacaaaca aaaaaacca 3099800
aataaaagaa aaataataga caaagaacat agacaattca aaaaagaaac 3099850
tgaacaacat acttcagaaa agatatttgg cctcgccaac agagaaaggc 3099900
aaaatgaacc cgttacaatt tttcatccat tagattgaaa tttttgaaag 3099950
attagtgata cagtgtgttg gtgaaaatgc agaataacaa gcagtcttct 3100000
gcagtgttg taagagtggc gaagtttatt agaaggtgag gcaccaaca 3100050
aactccacaa gcccataagt ttggctgcag ttctactctc agtaatctat 3100100
actgctcacg tgactcaaa gatgtagttt ccattctttg caccttagtt 3100150
tataagagtg aaaaattaga aacaactcaa atgtccataa gtaactgcc 3100200
taaattatga ttcatctaaa ctacagaata ctaatagcca tttaaagaa 3100250
agaggtggaa actaacatgt aatgatatag aaagatcttc aagattagct 3100300
gttagtgaag aaaataagtc acaaaaacaat acttacagtg tggctctttt 3100350
aatgttaaag atatatatat tttggcctgg tgcaagggtc catgcctgta 3100400
attccagcac tatgggaggc ggagttgtac agatcacttg aggtgaggag 3100450
ttggagacca gctggccaac atggtaaaac cccgtctcta ctaataatac 3100500
aaaaaaaaact ggccaggat ggtggtgcat gtccataatc ccagctactc 3100550
aggaggctga ggcatgagaa ttgcttgaac cggggagggtg gaggttgagc 3100600
tgagccaaga ttgtgccact aactccatc ctgggcaaca gagtgaaact 3100650
gtgtctcaaa tatatatata tttctggaat gtgtgtgcaa attcctagag 3100700

agagaataag agtgatatgc atcacactct ggataaggct tacctctaga 3100750
gaatggaaga gtaggtgctg aaggaatggt tggatgttat tctatgtgat 3100800
tctgcattgt ttgaatcttt gggggttttt ttggttttct ttttgagacg 3100850
gtcttactct gtcacccagg ctggagtgca gtgacacaat ctgggctcac 3100900
tacaacctcc acctcccggg ttcaagtgat tctcgtgcct cagcctcccg 3100950
agtagctggg attacaggcg tgtaccacca cacccagcta atttttttgt 3101000
acttttagta gagatgggggt ttcaccatgt tggccaggct ggtcttgaac 3101050
tcctgacctc aagcgatctg ctgcctcgg cctcctagag tgctgggatt 3101100
acaggcgtga gccaccatgt ctggcctggt tgaatctttc aaaaggactt 3101150
tgtacttaac atatttgtgt aataaaaaata actataaaaa gaaaatcaat 3101200
ttgataaaat taaaataaca aaaatacttt tcatattagg ctaagcaggg 3101250
tggctcgtgc ctgtaatctc agcactttgg gaggctgagg tgggtggatt 3101300
tcttgaggcc agttcaaaac cagcaacatg gcaaaaaccg atctctacaa 3101350
aaaacacaaa aattagccaa gcgtggtggc gcatgcctgt tgtcccagct 3101400
acacaggagg ctgaggtggc aggctctctt gagcctggag gttgagcctg 3101450
cactctagcc tggaggacac agtgagactc tgtctcaaga aaaaaaacia 3101500
caaaaaacc ttttcatggt aattaaaaac aataaacata cagctgggtg 3101550
agggtggctca tgcctgtaat cccagctctt tgggaggaca agctgggagg 3101600
attgcttgag cccaggagtt ggaggtttca gtgagctatg accatgccac 3101650
tgcactcctg cctgggcgac agaggcagat ttgatctcta aaaataaaca 3101700
tgcaaagaga caaaaacaat atatagaatg ctacaaagtg tgaacataat 3101750
taataccctc tgtcattctc ccctagatca tgcattgtatt catttagcta 3101800
gtatttttga ccacttattt atatagcaga caatcgttaa cagcaaaata 3101850
caaataaaac taggaaaaaa aaaacttgaa ggaaaaatac caaagtgtta 3101900
acattttatc tttgggtgta gggcaaaact atggataggt ttttaagaata 3101950
tataattttc tatgttttct ataatgagga ttattgctcc tataaggaaa 3102000
aagtttttta ctgtggcaaa atatacttaa cataaaattc tctattttaa 3102050
ccatttttaa gtgaacaatc cagtggcatt aagtacattc ataatgttgt 3102100

gcggccatta ccactatcta tatctagaac ttttttatca tcccaaactg 3102150
aaactctgta cctgctaaac ggtaactccc cattcctccc tctcccagcc 3102200
cctggtagct tctattctgt tttctgtctc tgaattctag gtagctccta 3102250
gcaaaaaggat cacacaatgt atttcctttg gagtctggca tatttcactt 3102300
agcataatgt tttcaagggt catctgtttc atagcatgta tcagaatttc 3102350
attccctttt atggctgaat aacattccat catatggata tacaggttga 3102400
acatccctaa acccaaaatc caaaattcaa aatcctccaa aatctgaaac 3102450
gttttgagtg ccagcatgat gccacaagtg gaaaatacca cacctgacac 3102500
ctctgctttc tgatagttca gtatcctcaa actttgtttc atgcacaaaa 3102550
ttattaaaat atggtataaa gtgaccttca ggctatgtgt ataagggtgca 3102600
tatgaaacac aaataaactt catgtttaga cttaggctcct ctccccacga 3102650
tctgtcattc tgtacatgca aatattccca aattggaaac aatccaaaat 3102700
ccaaaacact tctaattcca agcatttttg ataaggata ctacacctgc 3102750
accatatttt gagttcctgc cttcagttct ttggggata tatatccggg 3102800
tgtggaattg ctagatcata tggtaattct atgtataact ttttgttttt 3102850
ctgagacaga gtctccctct gttgcccagg ctggaatgca gtggcaccat 3102900
ctcggctcac tgcaacctcc gcctcccggg ttcaagcgat tctcctgcct 3102950
caccttcccg agtagctggg attacaggca tacaccacca cgcccggcta 3103000
gttttttgta tttttagtag agatgggggtg gtttcacat gttgtccagg 3103050
ctggtctcaa actcctaacc tcaggatgac tgaggctcca aagtgctggg 3103100
attacaggcg tgagctcca tgcccggcca tgtttaactt ttaagtactg 3103150
ttaaaattgt tttacatggg agctacacca ttttatattc cccaccagca 3103200
atgcacaagg attctaattt ctccaccatc ttaccaacac tttttattta 3103250
ccatttttat attatagtca ctctaaggag tgtgaaagtg tacctcatgg 3103300
tggttttgac ttgcatttcc ctatgactca tgatggtgag catcttcatg 3103350
gcttattggc catttgata tcttctatgg agaaactgct attcaagttc 3103400
tttgcccatt tttgaattgg gttgtttggt ttttgttggt gagttgtagg 3103450
atTTTTTTTT tttatgttct ggatttcacg cgttttcaga tatatattgt 3103500

ttgcaacttt ttccccatta ttttatttta tttatttatt ttttttttgg 3103550
agacagaatc ttgctctgtc gccaccaga ctggagtgtc gtggcagaat 3103600
gttggttcac tgcaacctct gcctcccagg ttcaagagat aactcctgcc 3103650
tcagcctccc gagtagctag gactacaggc acacaccatc atgcctggtt 3103700
agtttttcta ttttttagtag agacaagggt tcaccatggt ggcctggcag 3103750
gtctcgaact cctgacctca tgggatccac ctgccttggc ctcccaaagt 3103800
atTTTTcct tattctgtag gttatctttt tactcttttc atagtatcct 3103850
ttgatgcaca gaagctttta attctgatgt attattttta ctctttactt 3103900
ttgtttgtgc ttttgtgtca taaccaagaa atcgctgtcca agtccaatgt 3103950
catgaagctt tttccctgtg ttttcttcta agaatttttg tggcactagc 3104000
ccttaaatta agtctttgat ccattgtgag ttaattttta tatggtatga 3104050
aataagggtc caacttcatt atttcatatg tgtatattca gttttcccc 3104100
atcgaatgct cttggcaacc ttgtcaaaaa tcaattggcc atttatagga 3104150
gggtttattc ctaggctttc cattctgtcc cactggcata tgtgcctgtc 3104200
tttatgccag tcctacgctg ttttgaatac tgtagctttg tagtaagttt 3104250
tgaaatcagg aagtgtgagt cctacaacct tgttcttttt aaagatcatt 3104300
ttggctatth gggaaaaaca ttaattttta aaaattacta cttgtaagat 3104350
ctgtgtgaaa tttctacctt ctgaaaatat gaattcttct cgttaaaaatt 3104400
ttctgggact ctatttcctg ctgttcaact aagtgtgtat ttatgctctt 3104450
aattatagAA AGAGTATTCA AACGAAAATG CAGTTGTGAA GAGAATGCAG 3104500 [M318fs](#)
TCTCTTCAAC TTGATITGTGT GGCAGTACCT TCAAGCCGGT CAAATTCAGg 3104550 [L321R](#) [D324H](#) [D324N](#) [D324Y](#) [D324V](#) [D324G](#) [C325R](#) [S333*](#)
taaattacac tatggtcaaa atctattcat ttatttgtht ggttactcat 3104600
tcaactccact ctctaaaaga ctattcagga ccatatggga aacagaagaa 3104650
actataaaag tgaacacctg cttacagga atttataata atattcgaga 3104700
gtcaagttac atgtatttga aatatgaagt aacagtgtgc tcaccagtca 3104750
tagagtgttc tgaacaaaag gcctaataa tctgatgggg agaagtgaca 3104800
gttcagaaga aggaagggga catatgtgag agcaaagtcc ctgaggagct 3104850
cggagtgtact tacagccagg gtacaagcag agaggctggt ctcaggtcaa 3104900

gtagggatac ttttttcact gtaacaaaag ggatggcaga gtataggata 3104950
ctgaagccgc ttagctacct gatctgtggc taattactta acctcttcta 3105000
aacttcactc atcaaatcat aattgctcct cctctcatag ggctcttcaa 3105050
gaatgaaaga attcatggga catgcttagg acagagctgc tgcagatctt 3105100
ttttttttgg agacagagtc tgtcaccctcg gctggagtgc agtagtgtga 3105150
tcttggctca ctacaacctc cgcctttcag gttcaagcga ttcttctgcc 3105200
tcagcctccc aagcagcagg gattacaggc atgcaccacc atgcccggct 3105250
aatttttgta ttttcagtag agatgggggtt tcgccatggt gccaggctg 3105300
gtctcgaact cctgacctca ggtgatccgt ccgcctcagc ctcccaacgt 3105350
gctaggatta caggcgtgag ccaccgcacc cagccacaga tcttattttc 3105400
cacctgaatt gctccaagga gacaaccacc ttctctgctc caaaccaagt 3105450
cccttttttc cttgatcatc cctgcaacag ccgcttttct cttgcttgc 3105500
ataattttcc tagtactctc ttactgccag cgaggagctc ctattattat 3105550
ttgtaaagct tgtgggaaga ggaccatctc ctaaagtctt tggactggtc 3105600
tcgtacttgt tttctgtgtg ttactttgag atacagattc atgacggcgc 3105650
tcagatttta ttttactttt taatgtttca tgacacccat tctaagtgtg 3105700
atcatttctt ctcagCCACA GAACAGCCTG GTTCACTGCA CAGTTCCCAG 3105750
GGACTTGGGA TGGGTCCTGT GGAGGAGTCC TGGTTTGCTC CTCCCTGGA 3105800
GCACCCACAA GAAGAGAATG AGCCCAGCCT GCAGAGTAAA CTCCAAGACG 3105850 [K377E](#)
AAGCCAAC TA CCATCTTTAT GGCAGCCGCA TGGACAGGCA GACGAAACAG 3105900 [R390G](#)
CAGCCCAGAC AGAATGTGGC TTACAACAGA GAGGAGGAAA GGAGACGCAG 3105950
GGTCTCCCAT GACCCTTTTG CACAGCAAAG ACCTTACGAG AATTTTCAGA 3106000 [Y426*](#)
ATACAGAGGG AAAAGGCACT GCTTATTCCA GTGCAGCCAG TCATGGTAAT 3106050
GCAGTGCACC AGCCCTCAGG GCTCACCAGC CAACCTCAAG TACTGTATCA 3106100
GAACAATGGA TTATATAGCT CACATGGCTT TGGAAACAAGA CCACTGGATC 3106150
CAGGAACAGC AGGTCCCAGA GTTTGGTACA GGCCAATTCC AAGTCATATG 3106200
CCTAGTCTGC ATAATATCCC AGTGCCGTGAG ACCAACTATC TAGGAAATAC 3106250
ACCCACCATG CCATTCAGCT CCTTGCCACC AACAGgtaaa tgggtcttcg 3106300

atagtcacaa gcttgtcttt ttttattttt cagaaaatac agcaaccaag 3106350
cagctctatt atagattgtg gggtataatg gggacagagg gcatcatcag 3106400
ctgccagatg caaattgccc ctgtggaatg gaccctgcca aaccacttgg 3106450
tctgggagta tttcatctgg ggctaggatt catcacagat gcccgcaagc 3106500
atcgggttac aggtccttgt gactggcagg catctttgac tctaacctgg 3106550
agtgcatagt agtcctatth cacccaatct ctgataaatg ggaagtatc 3106600
tgcttatttg cttttacctt gcttgctact ttttgaaggt aagaaatcag 3106650
tcttgatat ttttgtttct gacctatat agctcaaaga ctaccattag 3106700
tgatgaaaaa ttttctttta actcccatat ctctatcagg tgaagtaaaa 3106750
ggtaggtgat agtagttact ggcagtctag aatggaagtg agttaatgta 3106800
atatccagca tttttatcaa ataatactca ccaacatcac cttaactacc 3106850
tgaacagcat ctaccaatga taccacaggg tgcctggag atcttgaat 3106900
catctcaggt agaggaagct ttcagaacca cagagcttag ttacattttc 3106950
tttcaaaagg ccaaattctc caaaaacgtc ctatgcaaac atcctcgatt 3107000
tcttccatag gttttatgat aagatctgta gaatgcaaaa tattggatta 3107050
gacattaagc agtatccaag tcatgtataa tcctatgagc agaatgtcct 3107100
tttgtttctt tcatgttggg gataaaattt tttattagta ttgccatatt 3107150
atthttattca ttcattgatta agtcaataaa aatttcagct ggggcatgg 3107200
ttggccaggt gtgggtggctt atgcctgtaa tctcagcact ttgggaggct 3107250
gaggtgagtg gatcacttga ggccaggagt tcgagaccag cctggctaac 3107300
atggtaaaac cctgtctcta ctaaataata caaaaattag ccaggcgtgg 3107350
tggcgcatgc ctttagcccc agctactagg gaggctgagg caggagaatc 3107400
acttgaaccc tggagacaga cgttgcagtg agctgagatc atgccactgc 3107450
actccagcct gggcaacaga gtgagattgt gtctcgaaaa aaaaaaaaaa 3107500
attccactgg ctgggcacag tggctcacgc ctgtaattcc agcactttgg 3107550
gaggccgagg tgggaagatc acgaggtcag gagattgaga ccatcctggc 3107600
taacacggtg aaaccccgtc tctactaaaa atacaaaaaa aaaaaaaaaa 3107650
aagctgggca tagtggcgtg cgcctgtaat cccagctact tgggagggtg 3107700

aggcaggaga atcacttgaa cccgggaggc agaggttgca gtaagccgag 3107750
attgcaccac tgcactccag cctgggtgac agagcgagac tgtcgcaaaa 3107800
aaaaaaaaaa aaaaaaaaaa attccaaaac tcttcccact ttgtgacgtg 3107850
cagttctcca ggactggag ctataactga acaaacagcc tgagtccctt 3107900
ccctcacaca gtttaaattcc tagtggacag aaggcagacc ctaaaccaat 3107950
atttaaatgtg tcatttttta tcttttttct acatgagcaa cccaaatata 3108000
cccgtttagt gccagaaatc tctttgtgtt ttcacctcgt tctggttcct 3108050
ggttctgcca gtgacagatg tacagggatg cagcttcttc agggttctga 3108100
gatgctttca gtgggaaagg ggcgcttggg tctacaatag ataatagaat 3108150
tttctgtgtt tctgctccca aagatgatcc tgccaggtac taagctagta 3108200
aatgaacacg ctgagtttct ccttgcaaat ttaaataagt cttctgcttg 3108250
cttttatcat caaaaagtcc taactctata ccaaaatatg agttttctaa 3108300
tttgccatac catagaagaa ggtgtgtgat gcagtaagta caaaaggaaa 3108350
ataaatgtct tcctttcagt gaaagagctc ttagaccac tgctttttat 3108400
tcactgtgct gcttgaagtg aggttagaaa aggaaagctc actgggctaa 3108450
gagtcaggag acccaggtct agtcctgctt gtgccggtca ctatatgggt 3108500
gactttggga aagtcatttg cctctccaga gttcattctc ctcaattata 3108550
aatgaaaatg ttacaactga aaatttatat attatcagct ctagtatgtt 3108600
tctagtattg cattcgtttc tccacttcgt aactttcatg gtttttccag 3108650
tggtcagatt tgggcagaaa gcaactgattc aagaacacag atttccaagt 3108700
agagaggtgc agggtaaata aacctccatg taagcccgcg gtgagcgag 3108750
actgtgagtg acgaacacgg tgtcagtgta agctggaggt ggtgggcccag 3108800
gaggattaaa cagggttaagg cagcttacca ctgtgcctgg cgatgcgag 3108850
agtaagtgtc cagtaaacgg tagctgctgt tattagcact gttattatca 3108900
ttgtcagcaa agaacaccta gacagccttg agcactggaa ggcacctcag 3108950
agactgtcac aggggttcct tgctaggatt ccaaggacc cagtttcagc 3109000
agcttcacga acaccctgaa ttgcacacag atggcgtgtg tgtgcacatc 3109050
ctatatttct tacaccttc agtagagagg gtccttagtt tccttggctt 3109100

cctcagagaa aatgtaacaa atgagcacag tgcctggtcc agagggtggc 3109150
ctaccttagg gccagggtg ctgacggagg taccttgagc tgatactcat 3109200
ttccctccct cctcagaact gtcttctcaa ccaccttctc tctcctacaa 3109250
agatatgcca agtgctcttt agggacagta ccaacacttg acaaattcag 3109300
ctcagcatga atgtcattga gcccatgccc cgtaccaagg cccaggctag 3109350
cgagtgtgtaag gagtacaaaa acaagtgggt gtggtcgctg cccttgggac 3109400
tcacattcta gtggagaagt caaacagacc cagctcagat acagagcggc 3109450
gcagggcaga gtgctgagtc taggattaca gtgcaggctc atggaaggag 3109500
gtggaatttg tgctgggcct atgtcagaaa ctcaacaagca gggagaagca 3109550
cgtggggagg tcagcagtc aggagaggc aggagcatca tgtcagcaga 3109600
tcggtgggaa atctggtggg actggagtct ctggagtgga gacagggagg 3109650
aaacagttaa aggaagatca gagacaagag ggtagggcag agctgtggct 3109700
agcttctgaa tactgaacct gagaggtttg agtttatcag gtaaaggagg 3109750
aggacccttc acagatgctg ttcagagtcg tgggatcccg ctgggaagtg 3109800
tggtctgagct ttgctgtgtt gttcatccac ttctgttttc tgacttgggtg 3109850
ttagccacat ttttttatgg taaaattcaa aaacataaaa tttaccattt 3109900
caaccatttt tacagtggca ttatctaaca ttcacagtgt tatgcaacca 3109950
tcaccacat ctatctatat aactgtttta atcttgcaaa actaaaactc 3110000
tgtatccatt aaacaccaac tcccagctc ccctcccagc cccggacaac 3110050
caccattcta ctctctgttt ctgtgactct gaccagtcta ggtacctcat 3110100
gtgagtggaa ccatgcagca ttttctttg tggctggctt cattcactta 3110150
ggaaatgtcc tcaagcttca tgcagtgtgt agcatgtgat gtgattccct 3110200
tccttttcaa ggctgactat tccattgtgt agctagacca cagttgggtt 3110250
atccactcat ctgctcatgg gtgcctggct tacttccacc ttttagctat 3110300
tgtgaataat gctgcagtga acacgtgggt agaaatattt cttcaacacc 3110350
ctgttttagt tcttttgggt atatactcag aaacggaatt gctggatcat 3110400
atggtaattc tatctttaat ttttttgaag aatcacgatt tttttttttt 3110450
tttttttttg agacagactc tcactctatc accaggctgg agtgcagtgg 3110500

cacgatcttg gctcactctg caagctccgc ctctctgggtt caagtgattc 3110550
tcctgcctca gcctcctgag tagctgggat tacaggcacc caccaccacg 3110600
cctggctaata ttttgtattt ttagtagaga aggggtttca ccatgttggc 3110650
caggctggtc ttgaactcct gacctcaggt gatcacctgc atcagcctcc 3110700
caaagtgctg ggattacagg tgtgagccac cgcacctggc ccactatact 3110750
ctttatagga gcagctgcac catttcacat tcccaccagc agtgcacaag 3110800
ggcttcattt tttccacatc tttgtcaata tgtgttattt cttttttttt 3110850
ttttaatcat aggcaccta atgggtatga ggtggtttag ccagatttga 3110900
aagaagaaaa gtttaaaggg tggcatagga taattaactt aatgtttggc 3110950
ataaagccct gcttttttgc catgctgtat ttttttctct tgcttttgat 3111000
ctagaattac ttacctgtgt gtttctctct atgcagATGA ATCTATAAAA 3111050
TATACCATAT ACAATAGTAC TGGCATTCTAG ATTGGAGCCT ACAATTATAT 3111100
GGAGATTGGT GGGACGAGTT CATCACTACT AGACAGCACA AATACGAACT 3111150
TCAAAGAAGA GCCAGCTGCT AAGTACCAAG CTATCTTTGg taagataccc 3111200
tggaaggact caacgcctag caacctgaa ctttcttact tgtgagaagg 3111250
acatagtgga atcttaaaat ttctctgata attcttcttg aaagttttct 3111300
tatgttactt ctgcaaaata tctttgtaat ttccatataa ttcctttgtc 3111350
atattttat ttttaatatg gagataatca cagtatttaa tttatggatt 3111400
tgttgtgaaa attaaatgag ttgatatgta taaaaagctt agaacactgc 3111450
ctggcacata gtaagttcta taaaaagtg taaactttca tcatcatcat 3111500
catcagtatt acttctcaga cccagaagaa atagctgtgt caggccctca 3111550
tcgaaggaga tcctgtaaaa gatagaagac tgtgccctcc acagcacttc 3111600
tgtaataaaa tcaagagggc tatctcttat agggttctat ggtgcagccc 3111650
ataatgctaa tcccaaagta cagtctggaa aaagtcatga ggccaaaacg 3111700
acttgattaa gaactcagct ttctaattaa ccatgggatt ggcgcttttt 3111750
tttttttttt ctgtaaagga accaatagta aatgttaggc cctgctggct 3111800
ttgaggtctc ttggaactac tcacctctct tattgtagtg caaaagcaac 3111850
cacagacaat atgtacatga atgagcacgg ctgtgttcca ataaaagtgg 3111900

atttacaaat gctggcagga gtcagatttg gccacaggc catagttggc 3111950
caaccctgg tctaaccat ttgaaggaca gcttttaaaa tacctagaac 3112000
agaacttgcg aatggtcagg ggcacctgtg agaactctaat gaaaccagg 3112050
atctaccccc tacagaaata ttgacaaaat ttggaaaata tcttggaag 3112100
ttcttggact gctgacaatc tataagatat ggatagagag agagccacat 3112150
cacagagggc tgaggaaaga agagaggtgg gaaggaagaa tgaaatgttt 3112200
tcttccttat attctgttta atgaggtagt gtggggatta aggaatTTTT 3112250
tttgttggg ttgttgaca ttttcatttg tttcctttta ttatttttat 3112300
gaagggcgaa ggaaggaac cagtagaagg agagaggtta tggctattgg 3112350
agaagaggca atgtcggtcg gcagtgggtt ggagtaaagg aggggttagg 3112400
gtccaaaaac agacctgaa gagtatagtt acctcgtcgc ttgaaagaca 3112450
aggaaggctt tgtaactgaa tgggttcacg cctgctggac aattccttga 3112500
ttaagtaaga ggaaagtgaa ctgttgggcc ggggtggtgg tcaggagtgg 3112550
agcggcttta actctggcca gatgtaagcg gagaatgtct aaaaggaaca 3112600
aaaatggtgg ttttcccttt acaccagga aggtctaata ccaacaggat 3112650
cactggctaa gattgactag aacacccaac ctctagcca cacaggggtt 3112700
ttgttcacag agccatcagc tgtggctcag ggatgtgtct actaggagga 3112750
aggaatgcct tattcttttt tgttttgttt ttgagacaac atcctgctct 3112800
gtggcccagg ctgaagtaca ggggcacagt catggctcac tgcagcctcg 3112850
aactcctgag ttcaagtgat cctcctgtct cagcctcctc agtaactggg 3112900
actacaggca tgtgccacca taccagcta attaaaaaaaa attttttttt 3112950
tggtagagac aggttcttgc tgtgttgccc aggactggtc tagaactccc 3113000
gggttcaagt gatcctcctg ccttggcctc ccaaagtgtt gggattatag 3113050
gcatgagcca ccacgccagg ccgggaatgc cctattctaa ttcacataaa 3113100
gactccatgt gggctagcag gcatgtgaaa tgtctgccag tgcataca 3113150
gctatataac taagaagtta tctttttcac tgtcttctgg tactcttcat 3113200
ttcacttggg ttttttagca attcaggaag ctggaatgtt tgaatgggtt 3113250
ttagcttgat accttcttct ttttccatt tggcagATAA TACCACTAGT 3113300

CTGACGGATA AACACCTGGA CCCAATCAGG GAAAATCTGG GAAAGCACTG 3113350
GAAAAACTGT GCCCGTAAAC TGGGC'TTCAC ACAGT'CTCAG ATTGATGAAA 3113400 C601Y I615T
T'TGACCATGA CTATGAGCGA GATGGACTGA AAGAAAAGGT TTACCAGATG 3113450
CTCCAAAAGT GGGTGATGAG GGAAGGCATA AAGGGAGCCA CGGTGGGGAA 3113500 T645M
GCTGGCCCAG GCGCTCCACC AGTGT'TCCAG GATCGACCTT CTGAGCAGCT 3113550
TGATTTACGT CAGCCAGAAC TAA'CCCTGGA TGGGCTACGG CAGCTGAAGT 3113600
GGACGCTCA CTTAGTGGAT AACCCAGAA AGTTGGCTGC CTCAGAGCAT 3113650
TCAGAA'TCT GTCC'CTACTG ATAGGGG'TTC TGTGTCTGCA GAAATTTTGT 3113700
TTCC'TGTACT TCATAGCTGG AGAATGGGGA AAGAAATCTG CAGCAAAGGG 3113750
GTCTCACTCT GTTGCCAGGC TGGTCTCAA CTTCTGGACT CAAGTGATCC 3113800
TCCCGCTCG GC'TTCCAAA GTGCTGGGAT ATCAGGCACT GAGCCACTGC 3113850
GCCCAGCCAA CAATCCGCTC TGAGGAAAGC GTAAGCAGGA AGACCTCTTA 3113900
ATGGCATAGC ACCAATAAAA AAATGACTCC TAGTTGTGTT TGGAAAGGGA 3113950
GAGAAGAGAT GTC'TGAGGAA GGTCATG'TTC T'TTCAGCTTA TGGCATT'TCC 3114000
TAGAGT'TTTG TTGAAGCAAG AAGAAAACT CAGAGAATAT AAAATCAACT 3114050
TTTAAAATG TGTGCTCTCT TCTTCACGTA GGCTCCTGTT AAAAACAAAG 3114100
TGCAGTCAGA TTCTAAGCCC TGTTCAGAGA CTTCGTGGAT CACAGCTGCA 3114150
GCTCACCGCC ACATCAGAGG ATCCG'TTAAC G'TTAATACCC AATACTCTGT 3114200
CAGCCACTGT AGGCTCTAAG AACCACGTGC AGTCTTCAGC CCATTA'AAT 3114250
ATCGATTATT TTTTAATGAA TTGAATTTAT ATTGAGTCTT CAAATTA'ACT 3114300
GAATGGATTT AAAGGGGTAC CAAGGAGGGG GGAAACATCA GAATTTCCCA 3114350
GGCAGTTGTT GCAAGGAAT GGTACTAACC GTGACTACAA CAAAA'TTCT 3114400
TGATTGACTT TTAAAGTTAT TTCC'TGGCAT TCTGGTACCT TCACCCAGCC 3114450
TGAGTGCCCT GGAGAGGGAA CAGGAAATGC TGATCTCTAC CCCTGGGTGA 3114500
GACCAGAACC TCAGGGCTGA TACTGTTGAG TGGCTTCCTC GGTTTACTCT 3114550
GTGTACTGTG AAAGTATTTT CATATTTTTT CTGTGTGCCA GAGTGAAAAA 3114600
GGACAGCTTC TGAGTGTGGT AATTGTGCCT CTAGCACCCA GCCTTTCAA 3114650
GCCCACCTGA AACCTGGGGG TGGATGAAAG AACTAGAATA GAAGACTGAA 3114700

GCTGGGTAGG CCGCTCAGTG TCCACTGGCA TTTTGCTAAA CCGACAAGGA 3114750
AGGCTGTGTG CTTAGCTCTC CCCAGAGGGA GGGCGAGAAG GGTGTGGTGA 3114800
TGGTCAATCT GGCTGTCGGA ACAGATTCTG GTGTCTTGGG CTGATAACAG 3114850
TGTTGTTGAT TCTGATTGTG AATCCCCTCA ACTCTAGCAG ACACATACAC 3114900
ACCCCTGAAA TGGGGCTGCA GAGCAGGCTG TCTCAGCCTT GCCACTGTCTG 3114950
GCATCTCGGC CTGGGTAATT CTGTTGTGGG GACTGTCCTG TTCCTTGTAG 3115000
GATGTTTAGT AGCATCCCTG CCCCACCTA CTAGATGCCA GGGGCACTGT 3115050
TCTCCCAGC CCCCCGCCCC AGTTGTGACA ATAGTCTCTA AACATTGTCA 3115100
AATGGTCCAA GGAAAGGGGA AAATGCCCC GGTGAGAAG AGCACTGCTG 3115150
TAAAGTAATG AGCCTCGGCT CTCCTGTCTG CACCTGTCCG GTTACTACTT 3115200
GGCCACCAGC CAGCCTTGGC TCCTACAGCC CAAAAGGGAG AATGGAGGGA 3115250
GGCTCCAGGC TTTGCTGGAG GGGCCTGGGT GAGTTCGTGTT TGCTCCTTGT 3115300
ACCACCATCC AAATGGTGTG ATCAAATCTC TTAGATTCCA AAGAGGTTGA 3115350
ATAATTAATG TTCAAAGGCA AGAGGGCAAG GCATTTTTTA ACATTTTTTA 3115400
AAATAAAAAAT TTATAACCACA Acttttaggct attgatgtga tgtgtcactg 3115450
ggacagatgc ggattctcca tgggtgcctct gccactgagg cgcatttcc 3115500
tgagcataat ccccttttac cctcccgctg ccaagcagga gacgggatgc 3115550
tgatggtaag aacacctccc tgccagtgca ttttggcgct caggatgaga 3115600
ggcctgcagc actgctgtcc ccgcgcctgg ctctggggcc ttcccttcac 3115650
ccccactctc tcagcaccat ggtgagaaga accaagttag cctgtgagga 3115700
gtaggtaca aggcccaagc tccacaagaa cactgctgtt aatgggcaga 3115750
gccaatgacg acacagacca gcaaagcaga accgagactg tccgcacttg 3115800
gttcggaaac aaatactcac accctaggtt attgctggta acggagacct 3115850
ccttccagct cccacagtcc tgcttggtag attttctact tgttgctaca 3115900
atcatcatct ttgctttggg tctgtcacgt gaggtaggg tttcaggaat 3115950
aaaatgttta ataaatcaca aaatatttta ggcagtattt tgatgtacat 3116000
tttaatgtgt ggtatttatg aaagggaaaag ggttttctaa ttataataaa 3116050
ggcataaata gtgtaaatat tcaagathtt agaagcagct gatttcagag 3116100

aatcactga aaggtaatg ctactacagt gatttttaca atatgcaata 3116150
atccaagtat acgaccaggt atagtggctc atgcctgtaa tcccagcact 3116200
ttgggaggcc aagctgggag gatcgcttga ggccatgagt tcgagaccag 3116250
tgtggacaac acagcaagac cctatctcca caaaaacatt aaaaaatatt 3116300
agccagggtg ggtggtgtat gcctgtagtc ctagcttctt ggcaggctaa 3116350
ggtgggagga tcaacttgagc ccaggagttt gaggctgtgg ggagctgtga 3116400
tcacaccgtg cctcaataata

***RIPK1* (NC_000006.11, GRCH37) - gDNA - 2026-02-28**

