http://www.ncbi.nlm.nih.gov/

**Human immunodeficiency virus
type 1 (HXB2)
complete genome**

1 tggaagggct aattcactcc caacgaagac aagatatcct tgatctgtgg atctaccaca

 61 cacaaggcta cttccctgat tagcagaact acacaccagg gccagggatc agatatccac

 121 tgacctttgg atggtgctac aagctagtac cagttgagcc agagaagtta gaagaagcca

 181 acaaaggaga gaacaccagc ttgttacacc ctgtgagcct gcatggaatg gatgacccgg

 241 agagagaagt gttagagtgg aggtttgaca gccgcctagc atttcatcac atggcccgag

 301 agctgcatcc ggagtacttc aagaactgct gacatcgagc ttgctacaag ggactttccg

 361 ctggggactt tccagggagg cgtggcctgg gcgggactgg ggagtggcga gccctcagat

 421 cctgcatata agcagctgct ttttgcctgt actgggtctc tctggttaga ccagatctga

 481 gcctgggagc tctctggcta actagggaac ccactgctta agcctcaata aagcttgcct

 541 tgagtgcttc aagtagtgtg tgcccgtctg ttgtgtgact ctggtaacta gagatccctc

 601 agaccctttt agtcagtgtg gaaaatctct agcagtggcg cccgaacagg gacctgaaag

 661 cgaaagggaa accagaggag ctctctcgac gcaggactcg gcttgctgaa gcgcgcacgg

 721 caagaggcga ggggcggcga ctggtgagta cgccaaaaat tttgactagc ggaggctaga

 781 aggagagaga tgggtgcgag agcgtcagta ttaagcgggg gagaattaga tcgatgggaa

 841 aaaattcggt taaggccagg gggaaagaaa aaatataaat taaaacatat agtatgggca

 901 agcagggagc tagaacgatt cgcagttaat cctggcctgt tagaaacatc agaaggctgt

 961 agacaaatac tgggacagct acaaccatcc cttcagacag gatcagaaga acttagatca

 1021 ttatataata cagtagcaac cctctattgt gtgcatcaaa ggatagagat aaaagacacc

 1081 aaggaagctt tagacaagat agaggaagag caaaacaaaa gtaagaaaaa agcacagcaa

 1141 gcagcagctg acacaggaca cagcaatcag gtcagccaaa attaccctat agtgcagaac

 1201 atccaggggc aaatggtaca tcaggccata tcacctagaa ctttaaatgc atgggtaaaa

 1261 gtagtagaag agaaggcttt cagcccagaa gtgataccca tgttttcagc attatcagaa

 1321 ggagccaccc cacaagattt aaacaccatg ctaaacacag tggggggaca tcaagcagcc

 1381 atgcaaatgt taaaagagac catcaatgag gaagctgcag aatgggatag agtgcatcca

 1441 gtgcatgcag ggcctattgc accaggccag atgagagaac caaggggaag tgacatagca

 1501 ggaactacta gtacccttca ggaacaaata ggatggatga caaataatcc acctatccca

 1561 gtaggagaaa tttataaaag atggataatc ctgggattaa ataaaatagt aagaatgtat

 1621 agccctacca gcattctgga cataagacaa ggaccaaagg aaccctttag agactatgta

 1681 gaccggttct ataaaactct aagagccgag caagcttcac aggaggtaaa aaattggatg

 1741 acagaaacct tgttggtcca aaatgcgaac ccagattgta agactatttt aaaagcattg

 1801 ggaccagcgg ctacactaga agaaatgatg acagcatgtc agggagtagg aggacccggc

 1861 cataaggcaa gagttttggc tgaagcaatg agccaagtaa caaattcagc taccataatg

 1921 atgcagagag gcaattttag gaaccaaaga aagattgtta agtgtttcaa ttgtggcaaa

 1981 gaagggcaca cagccagaaa ttgcagggcc cctaggaaaa agggctgttg gaaatgtgga

 2041 aaggaaggac accaaatgaa agattgtact gagagacagg ctaatttttt agggaagatc

 2101 tggccttcct acaagggaag gccagggaat tttcttcaga gcagaccaga gccaacagcc

 2161 ccaccagaag agagcttcag gtctggggta gagacaacaa ctccccctca gaagcaggag

 2221 ccgatagaca aggaactgta tcctttaact tccctcaggt cactctttgg caacgacccc

 2281 tcgtcacaat aaagataggg gggcaactaa aggaagctct attagataca ggagcagatg

 2341 atacagtatt agaagaaatg agtttgccag gaagatggaa accaaaaatg atagggggaa

 2401 ttggaggttt tatcaaagta agacagtatg atcagatact catagaaatc tgtggacata

 2461 aagctatagg tacagtatta gtaggaccta cacctgtcaa cataattgga agaaatctgt

 2521 tgactcagat tggttgcact ttaaattttc ccattagccc tattgagact gtaccagtaa

 2581 aattaaagcc aggaatggat ggcccaaaag ttaaacaatg gccattgaca gaagaaaaaa

 2641 taaaagcatt agtagaaatt tgtacagaga tggaaaagga agggaaaatt tcaaaaattg

 2701 ggcctgaaaa tccatacaat actccagtat ttgccataaa gaaaaaagac agtactaaat

 2761 ggagaaaatt agtagatttc agagaactta ataagagaac tcaagacttc tgggaagttc

 2821 aattaggaat accacatccc gcagggttaa aaaagaaaaa atcagtaaca gtactggatg

 2881 tgggtgatgc atatttttca gttcccttag atgaagactt caggaagtat actgcattta

 2941 ccatacctag tataaacaat gagacaccag ggattagata tcagtacaat gtgcttccac

 3001 agggatggaa aggatcacca gcaatattcc aaagtagcat gacaaaaatc ttagagcctt

 3061 ttagaaaaca aaatccagac atagttatct atcaatacat ggatgatttg tatgtaggat

 3121 ctgacttaga aatagggcag catagaacaa aaatagagga gctgagacaa catctgttga

 3181 ggtggggact taccacacca gacaaaaaac atcagaaaga acctccattc ctttggatgg

 3241 gttatgaact ccatcctgat aaatggacag tacagcctat agtgctgcca gaaaaagaca

 3301 gctggactgt caatgacata cagaagttag tggggaaatt gaattgggca agtcagattt

 3361 acccagggat taaagtaagg caattatgta aactccttag aggaaccaaa gcactaacag

 3421 aagtaatacc actaacagaa gaagcagagc tagaactggc agaaaacaga gagattctaa

 3481 aagaaccagt acatggagtg tattatgacc catcaaaaga cttaatagca gaaatacaga

 3541 agcaggggca aggccaatgg acatatcaaa tttatcaaga gccatttaaa aatctgaaaa

 3601 caggaaaata tgcaagaatg aggggtgccc acactaatga tgtaaaacaa ttaacagagg

 3661 cagtgcaaaa aataaccaca gaaagcatag taatatgggg aaagactcct aaatttaaac

 3721 tgcccataca aaaggaaaca tgggaaacat ggtggacaga gtattggcaa gccacctgga

 3781 ttcctgagtg ggagtttgtt aatacccctc ccttagtgaa attatggtac cagttagaga

 3841 aagaacccat agtaggagca gaaaccttct atgtagatgg ggcagctaac agggagacta

 3901 aattaggaaa agcaggatat gttactaata gaggaagaca aaaagttgtc accctaactg

 3961 acacaacaaa tcagaagact gagttacaag caatttatct agctttgcag gattcgggat

 4021 tagaagtaaa catagtaaca gactcacaat atgcattagg aatcattcaa gcacaaccag

 4081 atcaaagtga atcagagtta gtcaatcaaa taatagagca gttaataaaa aaggaaaagg

 4141 tctatctggc atgggtacca gcacacaaag gaattggagg aaatgaacaa gtagataaat

 4201 tagtcagtgc tggaatcagg aaagtactat ttttagatgg aatagataag gcccaagatg

 4261 aacatgagaa atatcacagt aattggagag caatggctag tgattttaac ctgccacctg

 4321 tagtagcaaa agaaatagta gccagctgtg ataaatgtca gctaaaagga gaagccatgc

 4381 atggacaagt agactgtagt ccaggaatat ggcaactaga ttgtacacat ttagaaggaa

 4441 aagttatcct ggtagcagtt catgtagcca gtggatatat agaagcagaa gttattccag

 4501 cagaaacagg gcaggaaaca gcatattttc ttttaaaatt agcaggaaga tggccagtaa

 4561 aaacaataca tactgacaat ggcagcaatt tcaccggtgc tacggttagg gccgcctgtt

 4621 ggtgggcggg aatcaagcag gaatttggaa ttccctacaa tccccaaagt caaggagtag

 4681 tagaatctat gaataaagaa ttaaagaaaa ttataggaca ggtaagagat caggctgaac

 4741 atcttaagac agcagtacaa atggcagtat tcatccacaa ttttaaaaga aaagggggga

 4801 ttggggggta cagtgcaggg gaaagaatag tagacataat agcaacagac atacaaacta

 4861 aagaattaca aaaacaaatt acaaaaattc aaaattttcg ggtttattac agggacagca

 4921 gaaatccact ttggaaagga ccagcaaagc tcctctggaa aggtgaaggg gcagtagtaa

 4981 tacaagataa tagtgacata aaagtagtgc caagaagaaa agcaaagatc attagggatt

 5041 atggaaaaca gatggcaggt gatgattgtg tggcaagtag acaggatgag gattagaaca

 5101 tggaaaagtt tagtaaaaca ccatatgtat gtttcaggga aagctagggg atggttttat

 5161 agacatcact atgaaagccc tcatccaaga ataagttcag aagtacacat cccactaggg

 5221 gatgctagat tggtaataac aacatattgg ggtctgcata caggagaaag agactggcat

 5281 ttgggtcagg gagtctccat agaatggagg aaaaagagat atagcacaca agtagaccct

 5341 gaactagcag accaactaat tcatctgtat tactttgact gtttttcaga ctctgctata

 5401 agaaaggcct tattaggaca catagttagc cctaggtgtg aatatcaagc aggacataac

 5461 aaggtaggat ctctacaata cttggcacta gcagcattaa taacaccaaa aaagataaag

 5521 ccacctttgc ctagtgttac gaaactgaca gaggatagat ggaacaagcc ccagaagacc

 5581 aagggccaca gagggagcca cacaatgaat ggacactaga gcttttagag gagcttaaga

 5641 atgaagctgt tagacatttt cctaggattt ggctccatgg cttagggcaa catatctatg

 5701 aaacttatgg ggatacttgg gcaggagtgg aagccataat aagaattctg caacaactgc

 5761 tgtttatcca ttttcagaat tgggtgtcga catagcagaa taggcgttac tcgacagagg

 5821 agagcaagaa atggagccag tagatcctag actagagccc tggaagcatc caggaagtca

 5881 gcctaaaact gcttgtacca attgctattg taaaaagtgt tgctttcatt gccaagtttg

 5941 tttcataaca aaagccttag gcatctccta tggcaggaag aagcggagac agcgacgaag

 6001 agctcatcag aacagtcaga ctcatcaagc ttctctatca aagcagtaag tagtacatgt

 6061 aacgcaacct ataccaatag tagcaatagt agcattagta gtagcaataa taatagcaat

 6121 agttgtgtgg tccatagtaa tcatagaata taggaaaata ttaagacaaa gaaaaataga

 6181 caggttaatt gatagactaa tagaaagagc agaagacagt ggcaatgaga gtgaaggaga

 6241 aatatcagca cttgtggaga tgggggtgga gatggggcac catgctcctt gggatgttga

 6301 tgatctgtag tgctacagaa aaattgtggg tcacagtcta ttatggggta cctgtgtgga

 6361 aggaagcaac caccactcta ttttgtgcat cagatgctaa agcatatgat acagaggtac

 6421 ataatgtttg ggccacacat gcctgtgtac ccacagaccc caacccacaa gaagtagtat

 6481 tggtaaatgt gacagaaaat tttaacatgt ggaaaaatga catggtagaa cagatgcatg

 6541 aggatataat cagtttatgg gatcaaagcc taaagccatg tgtaaaatta accccactct

 6601 gtgttagttt aaagtgcact gatttgaaga atgatactaa taccaatagt agtagcggga

 6661 gaatgataat ggagaaagga gagataaaaa actgctcttt caatatcagc acaagcataa

 6721 gaggtaaggt gcagaaagaa tatgcatttt tttataaact tgatataata ccaatagata

 6781 atgatactac cagctataag ttgacaagtt gtaacacctc agtcattaca caggcctgtc

 6841 caaaggtatc ctttgagcca attcccatac attattgtgc cccggctggt tttgcgattc

 6901 taaaatgtaa taataagacg ttcaatggaa caggaccatg tacaaatgtc agcacagtac

 6961 aatgtacaca tggaattagg ccagtagtat caactcaact gctgttaaat ggcagtctag

 7021 cagaagaaga ggtagtaatt agatctgtca atttcacgga caatgctaaa accataatag

 7081 tacagctgaa cacatctgta gaaattaatt gtacaagacc caacaacaat acaagaaaaa

 7141 gaatccgtat ccagagagga ccagggagag catttgttac aataggaaaa ataggaaata

 7201 tgagacaagc acattgtaac attagtagag caaaatggaa taacacttta aaacagatag

 7261 ctagcaaatt aagagaacaa tttggaaata ataaaacaat aatctttaag caatcctcag

 7321 gaggggaccc agaaattgta acgcacagtt ttaattgtgg aggggaattt ttctactgta

 7381 attcaacaca actgtttaat agtacttggt ttaatagtac ttggagtact gaagggtcaa

 7441 ataacactga aggaagtgac acaatcaccc tcccatgcag aataaaacaa attataaaca

 7501 tgtggcagaa agtaggaaaa gcaatgtatg cccctcccat cagtggacaa attagatgtt

 7561 catcaaatat tacagggctg ctattaacaa gagatggtgg taatagcaac aatgagtccg

 7621 agatcttcag acctggagga ggagatatga gggacaattg gagaagtgaa ttatataaat

 7681 ataaagtagt aaaaattgaa ccattaggag tagcacccac caaggcaaag agaagagtgg

 7741 tgcagagaga aaaaagagca gtgggaatag gagctttgtt ccttgggttc ttgggagcag

 7801 caggaagcac tatgggcgca gcctcaatga cgctgacggt acaggccaga caattattgt

 7861 ctggtatagt gcagcagcag aacaatttgc tgagggctat tgaggcgcaa cagcatctgt

 7921 tgcaactcac agtctggggc atcaagcagc tccaggcaag aatcctggct gtggaaagat

 7981 acctaaagga tcaacagctc ctggggattt ggggttgctc tggaaaactc atttgcacca

 8041 ctgctgtgcc ttggaatgct agttggagta ataaatctct ggaacagatt tggaatcaca

 8101 cgacctggat ggagtgggac agagaaatta acaattacac aagcttaata cactccttaa

 8161 ttgaagaatc gcaaaaccag caagaaaaga atgaacaaga attattggaa ttagataaat

 8221 gggcaagttt gtggaattgg tttaacataa caaattggct gtggtatata aaattattca

 8281 taatgatagt aggaggcttg gtaggtttaa gaatagtttt tgctgtactt tctatagtga

 8341 atagagttag gcagggatat tcaccattat cgtttcagac ccacctccca accccgaggg

 8401 gacccgacag gcccgaagga atagaagaag aaggtggaga gagagacaga gacagatcca

 8461 ttcgattagt gaacggatcc ttggcactta tctgggacga tctgcggagc ctgtgcctct

 8521 tcagctacca ccgcttgaga gacttactct tgattgtaac gaggattgtg gaacttctgg

 8581 gacgcagggg gtgggaagcc ctcaaatatt ggtggaatct cctacagtat tggagtcagg

 8641 aactaaagaa tagtgctgtt agcttgctca atgccacagc catagcagta gctgagggga

 8701 cagatagggt tatagaagta gtacaaggag cttgtagagc tattcgccac atacctagaa

 8761 gaataagaca gggcttggaa aggattttgc tataagatgg gtggcaagtg gtcaaaaagt

 8821 agtgtgattg gatggcctac tgtaagggaa agaatgagac gagctgagcc agcagcagat

 8881 agggtgggag cagcatctcg agacctggaa aaacatggag caatcacaag tagcaataca

 8941 gcagctacca atgctgcttg tgcctggcta gaagcacaag aggaggagga ggtgggtttt

 9001 ccagtcacac ctcaggtacc tttaagacca atgacttaca aggcagctgt agatcttagc

 9061 cactttttaa aagaaaaggg gggactggaa gggctaattc actcccaaag aagacaagat

 9121 atccttgatc tgtggatcta ccacacacaa ggctacttcc ctgattagca gaactacaca

 9181 ccagggccag gggtcagata tccactgacc tttggatggt gctacaagct agtaccagtt

 9241 gagccagata agatagaaga ggccaataaa ggagagaaca ccagcttgtt acaccctgtg

 9301 agcctgcatg ggatggatga cccggagaga gaagtgttag agtggaggtt tgacagccgc

 9361 ctagcatttc atcacgtggc ccgagagctg catccggagt acttcaagaa ctgctgacat

 9421 cgagcttgct acaagggact ttccgctggg gactttccag ggaggcgtgg cctgggcggg

 9481 actggggagt ggcgagccct cagatcctgc atataagcag ctgctttttg cctgtactgg

 9541 gtctctctgg ttagaccaga tctgagcctg ggagctctct ggctaactag ggaacccact

 9601 gcttaagcct caataaagct tgccttgagt gcttcaagta gtgtgtgccc gtctgttgtg

 9661 tgactctggt aactagagat ccctcagacc cttttagtca gtgtggaaaa tctctagca

**Mouse MHC class I
cell surface glycoprotein
(H-2T24)**

1 gaattccgga tgtcaggatc aagctttaag cttctgagtc acccccagga cggaggccgg

 61 tcgcactctc tgcattactg ttactcagct gtgactgagc cgggcccggg agttccttca

 121 tttttgacca gtggcttctt agataaccag cccttcatcc actacgacag caggagcatg

 181 aaggcagagc cttgtgctga ctggctgagg gaaaatgcac agtacttcac tcatgagact

 241 gaggttttca ccaatcggat gaagattttc cagttgagcc tgagaaacat tcggcaatac

 301 tacaacagct ctggtaccca gagtcagaga gcagagtttc ccagcaaggc aggccctcac

 361 accctccagt tcacatacgg ctgtgagatg cggtacaaca ggaccacagg gcattggcag

 421 tatggctacg atggcagtga ttacctgacc ttggacttgg gctctatgca atatatagca

 481 gccaccttca ttgctggcta caccaagcgc aagtgggaaa acaatgagta ctggctggag

 541 aaagagaaga cctacttgga gaaggagtgc atcctatggc tgcagagata cttaaccatg

 601 ggaggaaaga actttacccg aactgaccct ccaaagacaa cagtgactca tcagttcaaa

 661 cctaaagaaa acgtcaccct gaggtgctgg gccctgggct tctaccctgc tgacatcacc

 721 ctgacctggc agttgaatgg agaggagctg acccaggaca cggagcttgt ggagacgagg

 781 ccttcagggg atgggacatt ccagaagtgg gcagctgtgg tggtgccttc tggagaggag

 841 cagagataca catgtcatgt gcaacatgag gcactaacgc agccccttgt tctgaaatgg

 901 gagcctcttc agctcaccac gcccacgaca ggagtatatg ctaggggaag ctgtagtcct

 961 caagcaacct tgctgagtgt ccttgcgttt cctttatttg gcatagtact tgtgtttgga

 1021 cttacccgct acaaactcag gtcagaagaa agaactggcc tgctccatct gttcctgaag

 1081 aagagaggct ctaggacagg acccagggac aatgtaaata gtttacagct caaggcagac

 1141 ctggccatga tcctcagagg acacaggttt cagtgaagag cctgggtacg cttgcttata

 1201 ttgtgtaagg cttgctgctc tttttttttt ttttttaaga tttatttatt tatctactat

 1261 atataagtac actgtcgctg tcggcataca ctccagaaga gggagtcaga tctcattacg

 1321 gatggttgtg agccaccatg tggttgctgg gatttgaact caggaccttc ggaagaacgg

 1381 tgctcttaag catgagccat ctctccagcc ccgcttgctg ctcttagctg aggagaggca

 1441 caactaagca ctggcattgc tgttgaccct ggtcctttct gctgacttgg gctgaggctt

 1501 ggctgtgtct gctaggtagt gccactgctg ctgatctgtg tttgatatcc tgactctacc

 1561 gagctggact gctggcgtat ccgtgaagag tttgtgagtg gattgaactg ctactgctaa

 1621 cctgtatggg gtagtgaacc atgagaggaa gcctgataag gtcgagctgg gcttggattt

 1681 gggaagccat ggaaggtagg aatttggaaa actctgttgc taaatatgat ttgaactgta

 1741 cgacctgggc caagaagttt cagtggagaa gaatttctcg gtatgtggcc tacagactgt

 1801 ttttgcagta tttcggtgag gtgaagaatc tgcctgaggc taaggtgaag agtctcagat

 1861 taacagcact gacaaagaag tctcgaaaag cccagcagag actttggtta agattcatga

 1921 agagcaacga gcatgttaag ctgagaaagg aaaaacacaa aatatacagt tcaagtatta

 1981 aaggggcacc aggaagtgaa atggagataa cagattaagg gatttggggc aagatcctac

 2041 ccagcttaat ttagatccag gcagggtggt acaaaccttt gatcccagga gacaaagaca

 2101 aacagatctc taaattcaag gccagcctcg gaattc

**Tobacco mosaic virus
complete genome**

1 gtatttttac aacaattacc aacaacaaca aacaacaaac aacattacaa ttactattta

 61 caattacaat ggcatacaca cagacagcta ccacatcagc tttgctggac actgtccgag

 121 gaaataactc cttggtcaac gatctagcaa agcgtcgtct ttacgacaca gcggttgaag

 181 agtttaacgc tcgtgaccgc aggcccaaag tgaacttttc aaaagtaata agcgaggagc

 241 agacgcttat tgctacccgg gcatatccag aattccaaat tacattttat aacacgcaaa

 301 atgccgtgca ttcgcttgca ggtggattgc gatctttaga actggaatat ctgatgatgc

 361 aaattcccta cggatcattg acttatgaca taggtgggaa ttttgcatcg catctgttca

 421 agggacgagc atacgtacac tgctgcatgc ccaacctgga cgttcgagac atcatgcggc

 481 atgaaggcca gaaagacagt attgaactat acctttctag gctagagaga gggggaaaaa

 541 cagtccccaa cttccaaaag gaagcatttg acagatacgc agaaattcct gaggacgctg

 601 tctgtcacaa tactttccag acatgtgaac atcagccgat gcagcaatca ggcagagtgt

 661 atgccattgc gctacacagc atatatgaca tacccgctga tgagttcggg gcggcactct

 721 tgaggaaaaa cgtccataca tgctatgccg ctttccactt ctctgagaac ctgcttcttg

 781 aagattcata cgtcaatttg gacgaaatca acgcgtgttt ttcgcgcgat ggagacaaat

 841 tgaccttttc ttttgcatca gagagtactc ttaattactg tcatagttat tctaatattc

 901 ttaagtatgt gtgcaaaact tacttcccgg cctctaatag agaggtttac atgaaggagt

 961 ttttagtcac cagggttaat acctggtttt gtaagttttc tagaatagat acttttcttt

 1021 tgtacaaagg tgtggcccat aaaagtgtag atagtgagca gttttatact gcaatggaag

 1081 acgcatggca ttacaaaaag actcttgcaa tgtgcaacag cgagagaatt ctccttgagg

 1141 attcatcatc agtcaattac tggtttccca aaatgaggga tatggtcatt gtaccattat

 1201 tcgacatttc tttggagact agtaagagga cgcgcaagga agtcttagtg tccaaggatt

 1261 tcgtgtatac agtgcttaac cacattcgaa cataccaggc gaaagctctt acatacgcaa

 1321 atgttttgtc cttcgtcgaa tcgattcgat cgagggtaat cattaacggt gtaacagcga

 1381 ggtccgaatg ggatgtggac aaatctttgt tacaatcctt gtccatgacg ttttacctgc

 1441 atactaagct tgccgttcta aaggatgact tactgattag caagtttagt ctcggttcaa

 1501 aaacagtgtg tcagcatgtg tgggatgaga tttcgctggc gttcgggaac gcatttccct

 1561 ccgtgaaaga gaggctcttg aacaggaaac ttatcagagt ggcaggtgac gcattagaga

 1621 tcagggtgcc tgatctgtat gtgactttcc acgacagatt agtgactgag tacaaggcct

 1681 ctgtggacat gcctgcgctt gacattagga agaagatgga agaaacggaa gtgatgtaca

 1741 atgcactttc ggagttatcg gtgttaaggg agtctgacaa attcgatgtt gatatttttt

 1801 cccagatgtg ccaatctttg gaggttgacc caatgacagc agcgaaggtt atagtcgcgg

 1861 tcatgagcaa taagagcggt ctgactctca catttgaacg acctacagag gctaatgttg

 1921 cgctagcttt acaggatcaa gagaaggctt cagaaggtgc tttggtagtt acctcgaggg

 1981 aagtcgaaga accgtctatg aaaggttcaa tggccagagg agagttacaa ttagccggtc

 2041 ttgctggaga tcatccggag tcgtcctatt ctaggaacga ggagatagag tctttagagc

 2101 agtttcatat ggcaacggca gattcgttaa ttcgtaagca gatgagctcg attgtgtaca

 2161 cgggtccgat taaagttcag caaatgaaaa actttatcga tagcctggta gcatcgctat

 2221 ctgctgcggt gtcgaatctc gtcaagatcc tcaaagatac agctgctatt gaccttgaaa

 2281 cccgtcaaaa gtttggagtc ttggatgttg catccaggaa gtggttgatc aaaccaacgg

 2341 ccgagagtca tgcatggggt gttgtcgaaa cccacgcgag gaagtatcat gtggcgcttt

 2401 tggaatatga tgagcagggt gtagtaacat gcgatgattg gagaagagta gctgtcagct

 2461 ctgagtctgt tgtttattcc gacatggcga aactcagaac tctgcgcaga ctgcttcgaa

 2521 acggtgaacc gcatgtcagt agcgcaaagg ttgttcttgt ggacggagtt ccgggctgtg

 2581 gaaaaaccaa agaaattctt tccagggtta attttgatga agatctaatt ctagttcctg

 2641 ggaagcaagc cgcggaaatg atcagaagac gtgcgaattc ctcagggatt attgtggcca

 2701 cgaaggacaa cgttaaaacc gttgattctt tcatgatgaa ttttgggaaa agcacacgct

 2761 gtcagttcaa gaggttattc attgacgaag ggttgctgtt gcatactggt tgtgttaatt

 2821 ttcttgtggc gatgtcattg tgcgaaattg cgtatgttta cggagacaca cagcagattc

 2881 catatatcaa tagagtttca ggattcccgt accccgccca ttttgccaaa ttggaagttg

 2941 acgaggttga gacacgcaga accactctcc gttgtccagc cgatgtcaca cattatctga

 3001 acaggagata tgagggcttt gttatgagta cttcttcggt taaaaagtct gtttcgcagg

 3061 agatggttgg cggagccgcc gtgatcaatc cgatctcaaa acccctgcat ggcaagatcc

 3121 tgacgtttac ccaatcggat aaagaagctc tgctttcaag agggtattca gatgttcaca

 3181 ctgtgcatga agtgcaaggc gagacatact ctgatgtttc actagttagg ttgaccccta

 3241 caccagtctc catcattgca ggagacagtc cacatgtttt ggtggcattg tcgaggcaca

 3301 cctgtccgct caagtactac actgtcgtta tggatccttt agttagtatt attagagatc

 3361 tagagaaact tagctcgtac ttgttagata tgtataaggt cgatgcagga acacaatagc

 3421 aattacagat tgactcggtg ttcaaaggtt ccaatctttt tgtggcagcg ccaaagactg

 3481 gcgatatttc tgatatgcag ttttactatg ataagtgtct ccctggtaac agcaccatga

 3541 tgaataattt tgatgctgtt accatgaggt tgactgacat ttcattgaat gtcaaagatt

 3601 gcatattgga tatgtccaag tctgttgctg cgcctaagga tcagatcaaa ccactaatac

 3661 ctatggtacg aacggcggca gaaatgccac gccagactgg actattggaa aatttagtgg

 3721 cgatgattaa aaggaacttt aacgcacccg agttgtctgg catcattgat attgaaaata

 3781 ctgcatcttt agttgtagat aagttttttg atagttattt gcttaaagaa aaaagaaaac

 3841 caaataaaaa cgtttctttg ttcagtagag agtctctcaa tagatggtta gaaaagcaag

 3901 aacaggtaac aataggccag ctcgcagatt ttgattttgt ggatttacca gctgttgatc

 3961 agtacagaca catgatcaaa gcacaaccca agcaaaaatt ggacacttca atccaaacgg

 4021 agtacccggc tttgcagacg attgtgtacc attcaaaaaa gatcaatgca atatttggcc

 4081 cgttgtttag tgagcttact aggcaattac tggacagtgt tgattcgagc agatttttgt

 4141 ttttcacaag aaagacacca gcgcagattg aggatttctt cggagatctc gacagtcatg

 4201 tgccgatgga tgtcttggag ctggatatat caaaatacga caaatctcag aatgaattac

 4261 actgtgcagt agaatatgag atctggcgaa gattgggttt tgaagatttc ttgggagaag

 4321 tttggaagca agggcataga aagaccaccc tcaaggatta taccgcgggt atcaaaactt

 4381 gcatctggta tcaaagaaag agcgggaacg tcacgacgtt cattggaaac actgtgatca

 4441 ttgctgcatg tttggcctca atgcttccga tggagaaaat aatcaaagga gctttttgtg

 4501 gtgatgatag tctgctgtac ttcccaaagg gttgtgagtt tccggatgtg caacactccg

 4561 cgaatcttat gtggaatttt gaagcaaaac tgtttagaaa acagtatgga tacttttgcg

 4621 gaaggtatgt aatacatcac gacagaggat gcattgtgta ttacgatccc ctaaagttga

 4681 tctcgaaact tggtgctaaa cacatcaaag attgggaaca cttggaggag ttcagaaggt

 4741 ctctttgtga tgttgctgtt tcgttgaaca attgtgcgta ttacacacag ttggacgacg

 4801 ctgtatggga ggttcataag accgcccctc caggttcgtt tgtttataaa agtctggtga

 4861 agtatttgtc tgataaagtt ctttttagaa gtttgtttat agatggctct agttgttaaa

 4921 ggaaaagtga atatcaatga gtttatcgac ctgacaaaaa tggagaagat cttaccgtcg

 4981 atgtttaccc ctgtaaagag tgtcatgtgt tccaaagttg ataaaataat ggttcatgag

 5041 aatgagtcat tgtcagaggt aaaccttctt aaaggagtta agcttattga tagtggatac

 5101 gtctgtttag ccggtttggt cgtcacgggc gagtggaact tgcctgacaa ttgcagagga

 5161 ggtgtgagcg tgtgtctggt ggacaaaagg atggaaagag ccgacgaggc cactctcgga

 5221 tcttactaca cagcagctgc aaagaaaaga tttcagttca aggtcgttcc caattatgct

 5281 ataaccaccc aggacgcgat gaaaaacgtc tggcaagttt tagtcaatat tagaaatgta

 5341 aagatgtcag cgggtttctg tccgctttct ctggagtttg tgtcggtgtg tatcgtttat

 5401 agaaataata taaaattagg tttgagagag aagattacaa acgtgagaga tggagggccc

 5461 atagaactta cagaagaagt tgttgatgag ttcatggaag atgtccctat gtcaatcagg

 5521 cttgcaaagt ttcgatctcg aaccggaaaa aagagtgatg ttcgtaaagg gaaaattagt

 5581 agtaatgatc ggtcactgcc gaacaagaac tatagaaatg ttaaggattt tggagaaatg

 5641 agttttaaaa agaataattt aatcgatgat gattcggaga ctactgtcgc cgaatcggat

 5701 tcgttttaaa tatgtcttac agtatcacta ctccatctca gttcgtgttc ttgtcatcag

 5761 cgtgggccga cccaatagag ttaattaatt tatgtactaa tgccttagga aatcagtttc

 5821 aaacacaaca agctcgaact gtcgttcaaa gacaattcag tgaggtgtgg aaaccttcac

 5881 cacaagtaac tgttaggttt cctgacagtg actttaaggt gtacaggtac aatgcggtat

 5941 tagacccgct agtcacagca ctgttaggtg catttgacac tagaaataga ataatagaag

 6001 ttgaaaatca ggcgaacccc acgactgccg aaacgttaga cgctactcgt agagtagacg

 6061 acgcaacggt ggccataagg agcgctataa ataatttagt agtagaattg atcagaggaa

 6121 ccggatctta taatcggagc tctttcgaga gctcttctgg tttggtttgg acctctggtc

 6181 ctgcaacttg aggtagtcaa gatgcataat aaataacgga ttgtgtccgt aatcacacgt

 6241 ggtgcgtacg ataacgcata gtgtttttcc ctccacttaa atcgaagggt tgtgtcttgg

 6301 atcgcgcggg tcaaatgtat atggttcata tacatccgca ggcacgtaat aaagcgaggg

 6361 gttcgaatcc ccccgttacc cccggtaggg gccca

**Drosophila melanogaster
dual specificity kinase
DYRK2**

 1 gcggttgtgc ggagcggacg agttggaata accagcgagg ttcaatattt tctgtacggg

 61 cgcattgttt gaggctcgtt tggagaactg caggcgttca aaacacggaa tcgaaatcga

 121 ataacatagc cccctccaca aaaccaaatc aatccaaatt caaatcgttc gcgagtcgaa

 181 agtgaaattc gtcgcagcac aacggtaaat caaagccaga cgcgattttt gttcaatgaa

 241 tggaatagag ccagctaaca caaatcccgc taaaataatc aaattcaatt acaatttatt

 301 gtaaccgctt taataattag cattgcaaag tgtctatgct aaagtgttta acagtttaac

 361 aaataacaca aatatcggtg attttggtgt gcaagaaatt gagaaaacca gaaaccaaaa

 421 cagagatccg ctgatttaag acgaaagaag tttcggtgag tccatctgtt tactcaactg

 481 tgattaaggt tttggtgacg ggataatagc gagattcctc tcgattggaa atctttatgt

 541 tttgcgtgaa catatagtga gaaactaatc aacaagaatt taagtaatct tagacgtctt

 601 gattgcgcaa gagtaaacct ttttgttttg gacaagttgg cacccaacaa gcaaaacaaa

 661 tgcaaatgtg cgccccaaag acatattacc ccgaaagtga tcaataattg tttgccggaa

 721 gaggagatac aactcaacca gttaagcacc ggactcaggg tgactactct tcgtggacac

 781 gattctcttt tggctaaaac gacaactcag cgaagtcgac acaatgttgg atcgatgcga

 841 aatgccgatc cagctggaca acgagaagtt gcggcgggat gttcgattgt cgggctctcg

 901 acttgatttg ccacaactct gtaatggatc ccgtcggttg gatggccaca acaaccatgt

 961 ggctgccaat gagaacacgg ttacaacgac atccctgaat ggaaatggca acggcaatgg

 1021 caatagcaat agcaacaaca acaacaacat cggatcgccc gtctcctcat cgacaacaaa

 1081 cagcagtaat ggcggcaacg agcgcggctc ctccacaaag tccaatagca gcagtggaag

 1141 tggcagctcg ggaaactcgg ccagcagcac gggaagtggc gagctcaaat gcaatacgcc

 1201 catgacgcca tctgagctgg tgaagaagtt ccgcaactac ctaaccgatc ttgagttcga

 1261 agagctcaag gtgtacaagg aagtgtggta ttttggccag cacgccagca agaactacaa

 1321 caaacccgcc cccacagcca ataccacaaa tctgggctat gacgatgata atggcaacta

 1381 caagatcatc gaacacgatc acatagcttt tcgttacgag attctggagg taattggcaa

 1441 gggcagtttt ggccaggtca tcagggcgct ggatcacaag accaacacac acgtggccat

 1501 caagatcata aggaacaaga agcgcttcct caaccaggcc gtcgtcgaac tgaatatcct

 1561 cgatgagctg cgcgaaaagg acgcggatgg atctcataat gtcatacaca tgctcgacta

 1621 tacatatttc cgcaagcatt tgtgtattac ttttgagcta atgagcttga acctgtacga

 1681 attgataaag aagaacaact acaatggatt cagcatgagt ctcatacgac gcttctgcaa

 1741 ctcgattgtg aagtgcctgc gtttgctcta taaggaaaac attattcact gtgatctcaa

 1801 gccggaaaat atcttgctca aacagcgtgg tagcagctcc attaaagtta tcgactttgg

 1861 cagctcatgc tacgtggatc gcaaaatcta tacgtacatc caatcgaggt tctatcgctc

 1921 cccggaggtg attctcggcc tgcaatacgg cacagccatc gatatgtgga gcttgggctg

 1981 cattctggcc gagctgtaca caggattccc gctcttccct ggcgaaaatg aagtggagca

 2041 gttagcctgc atcatggagg tgctcggttt gccgcctaag gtgctcatat cggttgccag

 2101 gcgacgtcgg ctgttctttg attcccgtga tgccccgcgc tgcataacta acaccaaggg

 2161 acgcaaacgg tcgccaggca gcaagtcgct ggcacatatc ttgcactgcc aggaccgcta

 2221 tttcatcgac ttcctgcagc gttgcttgga gtgggatcct gcggagcgga tgacgccgga

 2281 cgaggcggcc caccacgagt ttctgcagcc atctgcctcc agtcgccatc gcagctgccg

 2341 catgtcgagc agttcgtcca gttccggact caacagtgtt tcccagaagt cttcctgcta

 2401 cagcttttcg gagatctcgc cgggcaccaa cggtcccgtg gtggcctcga tcaccagcac

 2461 cacggcggtg cacaatgccg cgattgctac cacaaccaag tcgagacagc agccgccatc

 2521 tcagagtcac ggccatgccc aatcgaatgg acacctgccc gacatcaagt taagtgccag

 2581 cgataagtac aatagcatgc agaaggtggc ggtgcgctcg aagatcacgt ccagcgtctc

 2641 ggatctggag tccgtgcagc agtactcact gcaccgcatc tacggaggag tgggtagtgg

 2701 cagcacacac catgtctcgt cagcggccac caggaaacat ttgcccggta caggcagtgg

 2761 aattgtgggt gccatgtctt ccaaatacgg cagctcaacg ttggcgcaca accatcacaa

 2821 tgtgacgcac cacaatgcat cgactgccac cattgcaacg accacgcacc accatcacca

 2881 ccatggtggg cagcagcaac agcagtcgtc gtcgggagca tccaccatgg ccatgtcgca

 2941 ctcacagtcc actggagatg tttccgacag ggccatcttt gggagagctt gacttcgggc

 3001 aaggcccacc aagctggagc tgaagaagtg caagctggtc aacatgatgg acttctggag

 3061 ctagaagtgg cgtccacagc actgcgctga tgttaaggag cgggacgagg agtagccgat

 3121 ggaatagggc tcctcgcacg tagatttagg tatattgttg tatgtaagct atataggaat

 3181 tctagacgtg tgtgaattgt atttgaatgc gagtgcatgc tgttgtacaa ccacttgctc

 3241 ctgataatcc cttccccact cgaaatagtt gcatctagct agaagggagt acctttttga

 3301 agcactttgc agtattctca gttgccctga accctatttt atttcgctac tgccatagct

 3361 aaaggtattc aaaatcgtat tcacacccac aaacccttcc tgaaaagtat tctcttccct

 3421 ccaactccct ccatcctttt acactgtatt caaaatgaac aaaccatcaa agataaaaac

 3481 aaaagaaacg aaacagaagc cagctcaaag gaacaagata acctagatat agtttattag

 3541 atatggcata tactaaacat agttgtagac aacatttgta acgattcacc caacgcatcc

 3601 aatcacccga actcaaagat acatacatat tttaggggtt acgactcaaa tctgtaacaa

 3661 tttcatacag cttccatgtc ttttgcaaca gtatcaaggc tgttattagt tacatatgcg

 3721 aaacagaaat gtatctatat cttaactgta attgtatgcg tagtttaaga tcttggaggt

 3781 tcgttggcca atatcataca tcacactaca ggaaatcaac tctgtagcct gccaatgcaa

 3841 gataaatttg aattccgctt ggatacatat acttgatccc attaaaccaa tccatacgga

 3901 atacatgtca taatttaatg aaaacacata tttaaaaact ataaatctat taaaactaga

 3961 cggattgaaa aaaaaatatg gccaatatca caaccgaata ataaacaatc caatatacaa

 4021 taattgtagt gcgccacatc taagtaaact gtattagtgg cgacaaaagc aaaagaaaac

 4081 aaataaaaat gttttatcca aattaaagtt tgtgtattga agatgaaaca agacggcaga

 4141 cagtttgata tgaacttgag ctgggtaaga ttgcttacca aatccagact gtaatttgaa

 4201 cgaagtttgt aacctgtaat cctgtaagtt tagataacac tgtacacaat tgcaattttt

 4261 gctcataact tttgaatata tatcacatag gactacaatg cctaagccta tatatacaaa

 4321 gctgcgatcc tttggagctt gtttcgtatt atttgtaaaa gttttctctg ccacttgtca

 4381 taattatgtc ttatactttc tttatgggtt tattataaat tttgacaaaa aacaaaacaa

 4441 atccaattgc aaaaattgtt ttacaaagtg tgttcgaatt taacgtttag tattaattaa

 4501 aaacaatgat aaacctttaa ttataaatat atacgtacgg atatatcaat tttaaattaa

 4561 tgacgcatat taattgtata gatcaagaaa aacaacatgt aatcaattac aattacaaga

 4621 atttcaaaaa ataaatgaaa aagtatgtac tc