

New nucleotide sequence data on the EMBL File Server

May 15, 1990 to May 29, 1990

New nucleotide sequence data, available from the EMBL File Server, (see Stoehr, P.J. and Omond, R.A. (1989) *Nucleic Acids Res.*, **17** (16), 6763–6764), are reported below. Availability of all the newest sequence data is the result of collaboration between the EMBL Data Library and GenBank®, and data are supplied regularly by both groups. Updates to existing data are not reported here. This report has been prepared by the EMBL Data Library.

Sequence of the 166-bp restriction fragment.

Jones B.K., Yeung A.T.;
J. Biol. Chem. 265:3489–3496(1990). J05239

Azospirillum brasilense nodG gene

Delledonne M., Porcari R., Fogher C.;
Unpublished. X52913

A.chrysogenum isopenicillin N synthetase (pcbC) gene, complete cds.

Ramsden M., McQuade B.A., Saunders K., Turner M.K., Harford S.;
Gene 85:267–273(1989). M33522

A.eutrophus phosphoribulokinase P (cfxP) gene, complete cds.

Kossmann J., Klintworth R., Bowien B.;
Gene 85:247–252(1989). M33562

A.eutrophus phosphoribulokinase P (cfxF) gene, complete cds.

Kossmann J., Klintworth R., Bowien B.;
Gene 85:247–252(1989). M33563

Nucleotide sequence of junctions in the multicloning site and promoter probe plasmids.

Joseph-Liauzun E., Fellay R., Chandler M.;
Gene 85:83–89(1989). M33420

Aspergillus niger bphA gene for benzoate-para-hydroxylase (EC 1.14.13.12)

Van Gorcom R.F.M., Boschloo J.G., Kuijvenhoven A., Lange J., Bos C.J., Balken van J.A.M., Pouwels P.H., Hondel van den C.A.M.J.J.;
Unpublished. X52521

Synthetic chloramphenicol acetyl-transferase (cat) gene, partial cds.

Joseph-Liauzun E., Fellay R., Chandler M.;
Gene 85:83–89(1989). M33419

Synthetic E.coli cyclic AMP activated promoter DNA.

Aiba H., Hanamura A., Tobe T.;
Gene 85:91–97(1989). M33414–M33417

Rous sarcoma virus (Schmidt-Ruppin D strain) v-src gene, complete cds.

Reddy S., Mazzu D., Mahan D., Shalloway D.;
Unpublished. M33292

Aspergillus niger bphA gene for benzoate-para-hydroxylase (EC 1.14.13.12)

Van Gorcom R.F.M., Boschloo J.G., Kuijvenhoven A., Lange J., Bos C.J., Balken van J.A.M., Pouwels P.H., Hondel van den C.A.M.J.J.;
Unpublished. X52521

AORYZAE Taka-amylase A (Taa-G2) gene, 3' end.

Tsukagoshi N., Furukawa M., Nagaba H., Kirita N., Tsuboi A., Ueda S.;
Gene 84:319–327(1989). M33222

AORYZAE Taka-amylase A (Taa-G1) gene, complete cds.

Tsukagoshi N., Furukawa M., Nagaba H., Kirita N., Tsuboi A., Ueda S.;
Gene 84:319–327(1989). M33218

AORYZAE Taka-amylase A (Taa-G2) gene, 5' end.

Tsukagoshi N., Furukawa M., Nagaba H., Kirita N., Tsuboi A., Ueda S.;
Gene 84:319–327(1989). M33220

AORYZAE Taka-amylase A (Taa) mRNA, 3' end.

Tsukagoshi N., Furukawa M., Nagaba H., Kirita N., Tsuboi A., Ueda S.;
Gene 84:319–327(1989). M33219

AORYZAE Taka-amylase A (Taa) mRNA, 5' end.

Tsukagoshi N., Furukawa M., Nagaba H., Kirita N., Tsuboi A., Ueda S.;
Gene 84:319–327(1989). M33221

A. polyoxogenes membrane-bound aldehyde dehydrogenase gene, complete cds and franks.

Tamaki T., Horinouchi S., Fukaya M., Okumura H., Kawamura Y., Beppu T.;
J. Biochem. 106:541–544(1989). D00521

Arabidopsis thaliana Csr 1.2 gene for acetolactate synthase (EC 4.1.3.18)

Sathasivan K., Haughn G.W., Murai N.;
Nucleic Acids Res. 18:2188–2188(1990). X51514

A.vinelandii H2 uptake hydrogenase (hoxK), complete cds, and H2 uptake hydrogenase (hoxG), complete cds.

Menon A.L., Stultz L.W., Robson R.L., Mortenson L.E.;
Unpublished. M33152

AcNPV with an *S.frugiperda* insertion element IFP2.2.
Beames B., Summers M.D.;
Virology 174:354–363(1990). M32779

AcNPV mutant with an *S.frugiperda* insertion element IFP1.6.
Beames B., Summers M.D.;
Virology 174:354–363(1990). M32775

B.campestris tandemly repeated DNA.
Das Gupta J., Mandal R.K.;
Unpublished. M30962

Bacillus cereus plasmid pBC16 tetracycline resistance gene
Palva A., Vidgren G., Simonen M., Rintala H., Laamanen P.;
Nucleic Acids Res. 18:1635–1635(1990). X51366

B.firmus ATP synthase beta subunit (atpD) gene, complete cds.
Ivey D.M., Krulwich T.A.;
Nucleic Acids Res. 18:1296–1296(1990). M31107

B.junccea tandemly repeated DNA.
Das Gupta J., Mandal R.K.;
Unpublished. M30963

B.longum L-lactate dehydrogenase (ldh) gene, complete cds.
Minowa T., Iwata S., Sakai H., Masaki H., Ohta T.;
Gene 85:161–168(1989). M33585

Zebrafish mRNA for ependymin
Sterrer S., Koenigstorfer A., Hoffmann W.;
Unpublished. X52502

B.subtilis dnaK and dnaJ (partial) genes for heat shock protein
and dnaJ product
Wetzstein M., Dedio F., Schumann W.;
Nucleic Acids Res. 18:2172–2172(1990). X52064

Bacillus subtilis polC gene for DNA polymerase III
Hammond R.A., Barnes M.H., Mack S.L., Mitchener J.A.,
Brown N.C.;
Unpublished. X52116

Bacillus stearothermophilus tryptophan synthase gene, complete
cds.
Ishiwata K., Yoshino S., Iwamori S., Suzuki T., Makiguchi N.;
Agric. Biol. Chem. 53:2941–2948(1989). D00539

Bovine P-450scc gene, exon 1.
Ahlgren R., Simpson E.R., Waterman M.R., Lund J.;
J. Biol. Chem. 265:3313–3319(1990). J05245

Bovine minisatellite repeat DNA.
Kashi Y., Iraqi F., Tikochinski Y., Ruzincki B., Nave A.,
Beckmann J.S., Friedmann A., Soller M., Gruenbaum Y.;
Genomics 7:31–36(1990). J04756

Bovine mRNA for tryptophan-tRNA ligase (EC 6.1.1.2)
Garret M., Trezeguet V., Pajot B., Gandar J.C., Merle M.,
Gueguiev M., Benedetto J.P., Sarger C., Alteriot J., La Bouesse B.,
Labouesse J., Bonnet J.;
Unpublished. X52113

Caulobacter crescentus 16S ribosomal RNA 5' fragment
Giovannoni S.J., Britschgi T.B., Moyer C.L., Field K.G.;
Nature (In Press) X52281

C.elegans cAMP-dependent protein kinase subunit R mRNA,
complete cds.

Lu X., Gross R.E., Bagchi S., Rubin C.S.;
J. Biol. Chem. 265:3293–3303(1990). J05220

Caenorhabditis elegans ceh-11, ceh-12, ceh-13 homeobox genes.
Schaller D.R.G., Wittmann C., Spicher A., Mueller F., Tobler H.;
Nucleic Acids Res. 18:2033–2036(1990). X17075–X17077

C.fasciculata retrotransposable element I (CRE 1) gene complete
cds.
Gabriel A., Yen T.J., Schwartz D.C., Smith C.L., Boeke J.D.,
Sollner-Webb B., Cleveland D.W.;
Mol. Cell. Biol. 10:615–624(1990). M33009

Cryptomonas plastid ORF 301 gene for ORF 301
Reith M., Douglas S.;
Unpublished. X52159

Cryptomonas plastid cpeB gene for phycoerythrin alpha subunit
Reith M., Douglas S.;
Unpublished. X52158

Cyanophora paradoxa cyanelle petFI gene and rps10 gene for
ferredoxin I and ribosomal protein S10
Loeffelhardt W.;
Unpublished. X52143

Cryptomonas phi chloroplast str operon containing rps9, rps12,
rps7, tufA and rps10 genes for ribosomal protein S9, ribosomal
protein S12, ribosomal protein S7, elongation factor Tu and
ribosomal protein S10 respectively
Douglas S.E.;
Unpublished. X52912

Cyanophora paradoxa cyanelle rps12, rps7 and tufA genes for
ribosomal proteins S12, S7 and elongation factor Tu
Kraus M., Goetz M., Loeffelhardt W.;
Unpublished. X52497

Pseudotsuga menziesii chloroplast rbcL gene for ribulose
1,5-bisphosphate carboxylase
Hipkins V., Tsai CH., Strauss S.;
Plant Mol. Biol. (In Press) X52937

Coronavirus PRCV mRNA for nucleoprotein, 5' region
Page K.W., Britton P., Boursnell M.E.G.;
Virus Genes (In Press) X52668

Coronavirus TGEV mRNA for nucleoprotein, 5' region
Page K.W., Britton P., Boursnell M.E.G.;
Virus Genes (In Press) X52157

Clathrochloris sulfurica 16S rRNA (part.)
Witt D., Bergstein-Ben Dan T., Stackebrandt E.;
Arch. Microbiol. 152:206–208(1989). X53184

Corynebacterium variabilis 16S rRNA (part.)
Collins M.D., Smida J., Stackebrandt E.;
Int. J. Syst. Bacteriol. 39:7–9(1989). X53185

Synthetic insertion element IS1.
Joseph-Liauzun E., Fellay R., Chandler M.;
Gene 85:83–89(1989). M33418

- Expression vector pATH1 containing trpE protein gene, partial cds.
Koerner T.J., Hill J.E., Myers A.M., Tzagoloff A.;
Meth. Enzymol. (In Press) M32985
- Coxsackievirus A21, virus genome, complete sequence.
Hughes P.J., North C., Minor P.D., Stanway G.;
J. Gen. Virol. 70:2943–2952(1989). D00538
- E. coli DNA replication terminus site-binding (tau) protein.
Hidaka M., Kobayashi T., Takenaka S., Takeya H., Horiuchi T.;
J. Biol. Chem. 264:21031–21037(1989). D90037
- Dendroaspis angusticeps mRNA for fasciculine like-protein
Ducancel F.;
Unpublished. X52260
- D.heteroneura bicoid (bcd) mRNA, 3' end.
Macdonald P.M.;
Unpublished. M32125
- Drosophila heteroneura DNA for Tc1-like transposable element
Uhu
Brezinsky L., Wang G.V.L., Humphreys T., Hunt J.;
Nucleic Acids Res. 18:2053–2059(1990). X17356
- Drosophila melanogaster asense (ase) gene for asense protein
Gonzalez F., Romani S., Cubas P., Modolell J., Campuzano S.;
EMBO J. 8:3553–3562(1989). X52892
- Drosophila mRNA for ecdysone-inducible gene E75A
Segraves W.A., Hogness D.S.;
Genes Dev. 4:204–219(1990). X51548
- Drosophila mRNA for ecdysone-inducible gene E75B
Segraves W.A., Hogness D.S.;
Genes Dev. 4:204–219(1990). X51549
- D.sechellia bicoid (bcd) mRNA, 3' end.
Macdonald P.M.;
Unpublished. M32124
- D.simulans bicoid (bcd) mRNA, 3' end.
Macdonald P.M.;
Unpublished. M32123
- D.teissieri bicoid (bcd) mRNA, 3' end.
Macdonald P.M.;
Unpublished. M32126
- D.teissieri bicoid (bcd) mRNA, 3' end.
Macdonald P.M.;
Unpublished. M32121
- D.virilis bicoid (bcd) mRNA, 3' end.
Macdonald P.M.;
Unpublished. M32122
- E.coli type 1 fimbriae (fimA) gene with viral insertion site, partial cds.
Hedegaard L., Klemm P.;
Gene 85:115–124(1989). M33412,M33413
- E.chrysanthemi oligogalacturonate lysase (ogl) gene, complete cds.
Reverchon S., Huang Y., Bourson C., Robert-Baudouy J.;
Gene 85:125–134(1989). M33583
- E.chrysanthemi pectate lysase e isoenzyme (pelE) gene, complete cds.
Reverchon S., Huang Y., Bourson C., Robert-Baudouy J.;
Gene 85:125–134(1989). M33584
- E.coli primosomal protein n' (priA) gene, complete cds, and cytR gene, 5' end.
Lee E.H., Masai H., Allen G.C.Jr., Kornberg A.;
Unpublished. M33293
- Escherichia coli prrB, prrC and prrD genes
Levitz R., Chapman D., Amitsur M., Green R., Snyder L.,
Kaufmann G.;
EMBO J. 9:1383–1389(1990). X52284
- E.crassus telomerase RNA component gene, complete cds.
Shippen-Lentz D., Blackburn E.H.;
Science 247:546–552(1990). M33461
- E.tenella 100-kD antigen gene, 3' end.
Clarke L.E., Tomley F.M., Wisher M.H., Foulds I.J., Boursnell M.E.G.;
Mol. Biochem. Parasitol. (In Press) M32988
- Strawberry (octoploid) DNA for 18S ribosomal rRNA
Simovic N., Wolyn D., Jelenkovic G.;
Unpublished. X15590
- Strawberry (octoploid) DNA for 5.8S ribosomal rRNA
Simovic N., Wolyn D., Jelenkovic G.;
Unpublished. X15589
- Feline calicivirus capsid protein gene (put.), complete cds.
Neill J.D.;
Unpublished. M32819
- Dengue-2 virus RNA for capsid protein, partial, from a case of dengue haemorrhagic fever (M1-M3)
Samuel S., Koh C.L., Pang T., Lam S.K.;
Nucleic Acids Res. 18:1904–1904(1990). X51708–X51710
- Dengue-2 virus RNA for membrane protein, partial, from a case of dengue haemorrhagic fever (M1-M3)
Samuel S., Koh C.L., Pang T., Lam S.K.;
Nucleic Acids Res. 18:1905–1905(1990). X51711–X51713
- Chicken mRNA for sulfite oxidase heme domain (EC 1.8.3.1)
Binder C.M., Irminger J.C., Jaussi R.;
Unpublished. X52559
- Chicken Chox-1.4 gene for homeodomain protein, 5' region
Sasaki H., Yokoyama E., Kuroiwa A.;
Nucleic Acids Res. 18:1739–1747(1990). X52669
- Chicken Chox-a gene for homeodomain protein, 5' region
Sasaki H., Yokoyama E., Kuroiwa A.;
Nucleic Acids Res. 18:1739–1747(1990). X52671
- Chicken Chox-1.4 mRNA for homeodomain protein
Sasaki H., Yokoyama E., Kuroiwa A.;
Nucleic Acids Res. 18:1739–1747(1990). X52670
- Chicken Chox-a mRNA for homeodomain protein
Sasaki H., Yokoyama E., Kuroiwa A.;
Nucleic Acids Res. 18:1739–1747(1990). X52672

- Epstein-Barr virus defective WZhet junction.
 Patton D.F., Shirley P., Raab-Traub N., Resnick L., Sixbey J.W.;
J. Virol. 64:397–400(1990). M33474
- Epstein-Barr virus WZhet junction, HR-1 clone 5.
 Patton D.F., Shirley P., Raab-Traub N., Resnick L., Sixbey J.W.;
J. Virol. 64:397–400(1990). M33473
- Hepatitis C virus polyprotein gene, partial cds.
 Choo Q.L., Richman K., Han J.;
 Unpublished. M32084
- Human apolipoprotein J mRNA, complete cds.
 de Silva H.V., Harmony J.A.K., Stuart W.D., Gil C.M., Robbins J.;
Biochemistry (In Press) J02908
- Human aromatase gene, 5' flank.
 Harada N., Yamada K., Saito K., Kibe N., Dohmae Š., Takagi Y.;
Biochem. Biophys. Res. Commun. 166:365–372(1990). M32245
- Human nonerythroid alpha-spectrin (SPTAN1) mRNA, complete cds.
 Moon R.T., McMahon A.P.;
J. Biol. Chem. 265:4427–4433(1990). J05243
- Human mRNA for beta nerve growth factor
 Borsani G.;
 Unpublished. X52599
- Human beta-tropomyosin gene, exon 1.
 Libri D., Mouly V., Lemonnier M., Fiszman M.Y.;
J. Biol. Chem. 265:3471–3473(1990). J05247
- Human cAMP-dependent protein kinase type I-alpha subunit, complete cds.
 Sandberg M., Skalhegg B., Jahnsen T.;
Biochem. Biophys. Res. Commun. 167:323–330(1990). M33336
- Human mRNA for cardiac gap junction protein
 Fishman G.I., Spray D.C., Leinwand L.A.;
 Unpublished. X52947
- Human succinate-ubiquinone oxidoreductase iron sulfur (Ip) subunit mRNA, 3' end.
 Kita K., Oya H., Gennis R.B., Ackrell B.A.C., Kasahara M.;
Biochem. Biophys. Res. Commun. 166:101–108(1990). M32246
- Human cytochrome bc-1 complex core protein II mRNA, complete cds.
 Hosokawa Y., Suzuki H., Toda H., Nishikimi M., Ozawa T.;
J. Biol. Chem. 264:13483–13488(1989). J04973
- Human CST3 gene for cystatin C
 Abrahamson M., Olafsson I., Palsdottir A., Ulvsbaeck M., Lundwall A., Jensson O., Grubb A.;
Biochem. J. (In Press) X52255
- Human DNA repair helicase (ERCC3) mRNA, complete cds.
 Weeda G., Van Ham R.C.A., Vermeulen W., Bootsma D., der Eb A.J., Hoeijmakers J.H.J.;
Mol. Cell. Biol. 10:2570–2581(1990). M31899
- Human flt mRNA for receptor-related tyrosine kinase
 Shibuya M., Yamaguchi S., Yamane A., Ikeda T., Tojo A., Matsushime H., Sato M.;
Oncogene 5:519–524(1990). X51602
- Human platelet glycoprotein IIb (GPIIb) gene, exons 1,2–29,30
 Heidenreich R., Eisman R., Surrey S., Delgrossio K., Bennett J.S., Schwartz E., Poncz M.;
Biochemistry 29:1232–1244(1990). M33319,M33320,M34344
- Human HLA G (HLA 6.0) mRNA for non classical class I transplantation antigen
 Shukla H., Swaroop A., Srivastava R., Weissman S.M.;
Nucleic Acids Res. 18:2189–2189(1989). X17273
- Human DNA/HPV-16 insertion site, 3' flank, clones H022.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33611
- Human DNA/HPV-16 insertion site, 3' flank, clone H705.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33614
- Human DNA/HPV-16 insertion site, 5' flank, clone H022.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33610
- Human DNA/HPV-16 insertion site, 5' flank, clone H404.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33612
- Human DNA/HPV-16 insertion site, 5' flank, clone H705.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33613
- Human DNA/HPV-16 insertion site, 3' flank, clone H901.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33616
- Human DNA/HPV-16 insertion site, 5' flank, clone H901.
 Wagatsuma M., Hashimoto K., Matsukura T.;
J. Virol. 64:813–821(1990). M33615
- Human Ig rearranged H-chain mRNA V-J4-region, hybridoma AE6–5, 5' end.
 Spatz L.A., Wong K.K., Williams M., Desai R., Golier J., Berman J.E., Alt F.W., Latov N.;
J. Immunol. 144:2821–2828(1990). M29468
- Human Ig rearranged anti-myelin H-chain mRNA V-J4-region, hybridoma AE6-5, 5' end.
 Spatz L.A., Wong K.K., Williams M., Desai R., Golier J., Berman J.E., Alt F.W., Latov N.;
J. Immunol. 144:2821–2828(1990). M29470
- Human Ig germline H-chain pseudogene V-J6-region, hybridoma AE6-5, 5' end.
 Spatz L.A., Wong K.K., Williams M., Desai R., Golier J., Berman J.E., Alt F.W., Latov N.;
J. Immunol. 144:2821–2828(1990). M29466
- Human Ig rearranged kappa-chain mRNA V-J1-region, hybridoma AE6-5, 5' end.
 Spatz L.A., Wong K.K., Williams M., Desai R., Golier J., Berman J.E., Alt F.W., Latov N.;
J. Immunol. 144:2821–2828(1990). M29467

Human Ig rearranged anti-myelin kappa-chain mRNA V-J4-region, hybridoma AE6-5, 5' end.
 Spatz L.A., Wong K.K., Williams M., Desai R., Golier J.,
 Berman J.E., Alt F.W., Latov N.;
J. Immunol. 144:2821–2828(1990). M29469

Human IMP dehydrogenase type 1 mRNA complete cds.
 Natsumeda Y., Ohno S., Kawasaki H., Konno Y., Weber G.,
 Suzuki K.;
J. Biol. Chem. 265:5292–5295(1990). J05272

Human lymphocyte-specific protein 1 (LSP1) mRNA, complete
 cds.
 Jongstra-Bilen J., Young A.J., Chong R., Jongstra J.;
J. Immunol. 144:1104–1110(1990). M33552

Human gene for M1 muscarinic acetylcholine receptor
 Chapman C.G., Browne M.J.;
Nucleic Acids Res. 18:2191–2191(1990). X52068

Human class II HLA-DRB1-BON mRNA, complete cds.
 Coppin H.L., Avouustin P., Fabron J., Hucheng A., Garnier J.M.,
 Thomsen M., de Preval C.;
J. Immunol. 144:984–989(1990). M33600

Human PKC alpha mRNA for protein kinase C alpha
 Finkenzeller G., Marme D., Hug H.;
Nucleic Acids Res. 18:2183–2183(1990). X52479

Human protein phosphatase I alpha subunit (PPPIA) mRNA, 3'
 end.
 da Cruz E., Silva E.F., Jones T.A., Barker H.M., Spurr N.K.,
 Sheer D., Cohen P.T.W.;
Genomics (In Press) J04759

Human regenerating protein (reg) gene, complete cds.
 Watanabe T., Yonekura H., Terazono K., Yamamoto H.,
 Okamoto H.;
J. Biol. Chem. (In Press) J05412

Human reg-related sequence, complete cds.
 Watanabe T., Yonekura H., Terazono K., Yamamoto H.,
 Okamoto H.;
J. Biol. Chem. (In Press) J05413

Human stem cell protein (SCL) mRNA, complete cds.
 Begley C.G., Aplan P.D., Denning S.M., Haynes B.F.,
 Waldmann T.A., Kirsch I.R.;
Proc. Natl. Acad. Sci. U.S.A. 86:10128–10132(1989). M29038

Human sec oncogene for SEC protein
 Lane M.A., Daugherty K., Roskey M., Sousa D., Sainten A.C.,
 Macoska J.;
Unpublished. X52259

Human mRNA for secreted epithelial tumour mucin antigen
 Wreschner D.H., Hareveni M., Tsarfaty I., Smorodinsky N.,
 Horov J., Zaretsky J., Kotkes P., Weiss M., Lathe R., Dion A.,
 Keydar I.;
Eur. J. Biochem. (In Press) X52228

Human mRNA for transmembrane epithelial tumour mucin antigen
 Wreschner D.H., Hareveni M., Tsarfaty I., Smorodinsky N.,
 Horov J., Zaretsky J., Kotkes P., Weiss M., Lathe R., Dion A.,
 Keydar I.;
Eur. J. Biochem. (In Press) X52229

Human slow-twitch skeletal troponin I (TNN1) mRNA, complete
 cds.
 Wade R., Eddy R., Shows T.B., Kedes L.;
Genomics (In Press) J04760

Insect iridescent virus type 22 major structural protein (MSP)
 gene, complete cds.
 Cameron I.R.;
Unpublished. M32799

Rat proteasome component C3 mRNA, complete cds.
 Tanaka K., Fujiwara T., Kumatori A., Shin S., Yoshimura T.,
 Ichihara A., Tokunaga F., Aruga R., Iwanaga S., Kakizuka A.,
 Nakanishi S.;
Biochemistry 29:3777–3785(1990). J02897

C.elegans fem-1 gene, complete cds.
 Spence A.M., Coulson A., Hodgkin J.;
Cell 60:981–990(1990). J03172

Human triosephosphate isomerase (TPI) gene, 5' end.
 Boyer T.G., Krug J.R., Maquat L.E.;
J. Biol. Chem. 264:5177–5187(1989). J04603

M.jalapa synthetic antiviral protein gene, complete cds.
 Habuka N., Murakami Y., Noma M., Kudo T., Horikoshi K.;
J. Biol. Chem. 264:6629–6637(1989). J04707

D.melanogaster trp protein gene, complete cds.
 Montell C., Rubin G.M.;
Neuron (In Press) J04844

A.eutrophus plasmid-encoded chromate resistance gene, complete
 cds.
 Nies A., Nies D.H., Silver S.;
J. Biol. Chem. 265:5648–5653(1990). J05278

Human syndecan mRNA, complete cds.
 Mali M., Jaakkola P., Arvilommi A -M., Jalkanen M.;
J. Biol. Chem. 265:6884–6889(1990). J05392

Pig renin-binding protein (RnBP) mRNA, complete cds.
 Inoue H., Fukui K., Takahashi S., Miyake Y.;
J. Biol. Chem. 265:6556–6561(1990). J05399

S.cerevisiae vacuolar membrane H+-ATPase subunit a (VMA1)
 gene, complete cds.
 Hirata R., Ohsumi Y., Nakano A., Kawasaki H., Suzuki K.,
 Anraku Y.;
J. Biol. Chem. 265:6726–6733(1990). J05409

Rabbit glycogen synthase mRNA, complete cds.
 Bai G., Zhang Z., Werner R., Nuttall F.Q., Tan A.W.H., Lee
 E.Y.C.;
J. Biol. Chem. (In Press) J05446

Kibdelosporangium aridum 16S rRNA (part. 1)
 Bowen T., Stackebrandt E., Dorsch M., Embley T.M.;
J. Gen. Microbiol. 135:2529–2536(1989). X53190

Kibdelosporangium aridum 16S rRNA (part. 2)
 Bowen T., Stackebrandt E., Dorsch M., Embley T.M.;
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