

# New nucleotide sequence data on the EMBL File Server

May 7th to May 21st 1991

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, GenBank® and DDBJ, and data are supplied regularly by these groups. Updates to existing data are not reported here. This report has been prepared by the EMBL Data Library.

The EMBL File Server can be used by anyone who has access to electronic mail networks. Database entries can be retrieved by sending a mail message to the Internet address NetServ@EMBL-Heidelberg.DE containing the GET command. For example, to get the entry with the accession number X12399, the message should include the following line:

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GET NUC:X12399
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The requested file(s) will be returned automatically via electronic mail. More introductory documentation can be obtained by sending the command: HELP.

## PRIMATES:

Monkey DNA for autonomously replicating sequence  
ors13,ors18,ors20,ors23,ors24,ors25  
Landry S., Zannis-Hadjopoulos M.;  
*Biochim. Biophys. Acta (In Press)*. X56241–X56250

Human alpha satellite DNA.  
Alexandrov I.A., Mashkova T.V., Akopian T.A., Medvedev L.I.,  
Mitkevich S.P., Yurov Y.B., Kisselev L.L.;  
*Genomics (In Press)* M65181

Human alanine:glyoxylate aminotransferase (AGT1) gene, exons  
1&2,3–10.  
Purdue P.E., Lumb M.J., Fox M., Griffio G., Hamon-Benais C.,  
Povey S., Danpure C.J.;  
*Genomics* 10:34–42(1991). M61755–M61762,M61833

Human alanine:glyoxylate aminotransferase (AGT1) gene, exon 11  
and mRNA.  
Purdue P.E., Lumb M.J., Fox M., Griffio G., Hamon-Benais C.,  
Povey S., Danpure C.J.;  
*Genomics* 10:34–42(1991). M61763

Human aldose reductase (AR) gene, segment 1.  
Graham A., Brown L., Hedge P.J., Gammack A.J., Markham  
A.F.;  
*J. Biol. Chem.* 266:6872–6877(1991). M59856

Human arginosuccinate lyase (ASL) gene, exons 6 and 7.  
Abramson R.D., Barbosa P., Kalumuck K., O'Brien W.E.;  
*Genomics* 10:126–132(1991). M38440

Human CAM-L1 gene for cell adhesion molecule L1, partial cds  
Rosenthal A., Mackinnon R.N., Jones D.S.C.;  
Unpublished. X58775

Human CAM-L1 mRNA for cell adhesion molecule L1, partial cds  
Rosenthal A., Mackinnon R.N., Jones D.S.C.;  
Unpublished. X58776

Human cytotoxic lymphocyte maturation factor 35 kDa subunit  
mRNA, complete cds.  
Gubler U., Chua A.O., Schoenhaut D.S., Dwyer C.M., McComas  
W., Motyka R., Nabavi N., Wolitzky A.G., Quinn P.M.,  
Familletti P.C., Gately M.K.;  
*Proc. Natl. Acad. Sci. U.S.A.* 88:4143–4147(1991). M65271

Human cytotoxic lymphocyte maturation factor 40 kDa subunit  
mRNA, complete cds.  
Gubler U., Chua A.O., Schoenhaut D.S., Dwyer C.M., McComas  
W., Motyka R., Nabavi N., Wolitzky A.G., Quinn P.M.,  
Familletti P.C., Gately M.K.;  
*Proc. Natl. Acad. Sci. U.S.A.* 88:4143–4147(1991). M65272

Human sterol 27-hydroxylase (CYP27) mRNA, complete cds.  
Cali J.J., Russell D.W.;  
*J. Biol. Chem.* 266:7774–7778(1991). M62401

Human DNA for D11S528 locus  
Hauge X.Y., Evans G.A., Litt M.;  
*Nucleic Acids Res.* 19:1964–1964(1991). X56995

Human (DXS538 locus) DNA segment containing (AT)8 (AC)15  
(AT)4 repeat.  
Browne D., Luty J.A., Litt M.;  
*Nucleic Acids Res.* 19:1161–1161(1991). X55145

Human ENO2 gene for neuron specific (gamma) enolase  
Oliva D., Cali L., Feo S., Giallongo A.;  
*Genomics* 10:157–165(1991). X51956

Human HIV-EP2 gene, complete cds.  
Nomura N., Zhao M.J., Nagase T., Maekawa T., Ishizaki R.,  
Tabata S., Ishii S.;  
Unpublished. M60119

Human EVX2 homeobox gene, exon 1.  
D'Esposito M., Morelli F., Acampora D., Migliaccio E., Simeone  
A., Boncinelli E.;  
*Genomics* 10:43–50(1991). M59982

Human EVX2 homeobox gene, partial cds.  
D'Esposito M., Morelli F., Acampora D., Migliaccio E., Simeone  
A., Boncinelli E.;  
*Genomics* 10:43–50(1991). M59983

Human FGFR-4 mRNA for fibroblast growth factor receptor  
(FGFR-4)  
Partanen J.M., Maekelae T.P., Eerola E., Korhonen J., Hirvonen  
H., Claesson-Welsh L., Alitalo K.;  
*EMBO J.* 10:1347–1354(1991). X57205

Human gpx-p mRNA for plasma glutathione peroxidase  
Chu F.F., Esworthy R.S., Liu X.F., Doroshow J.;  
Unpublished. X58295

Human HD5DR gene for D5 dopamine receptor  
Sunahara R.K., Guan H.C., O'Dowd B.F., Seeman P., Laurier  
L.G., Ng G., George S.R., Torchia J., Van Tol H.H.M., Niznik  
H.B.;  
Nature 350:614–619(1991). X58454

Human alpha-1→3-galactosyltransferase (HGT-2) pseudogene.  
Joziase D.H., Shaper J.H., Wang Jabs E., Shaper N.L.;  
J. Biol. Chem. 266:6991–6998(1991). M60263

Human heat shock factor 2 (HSF2) mRNA, complete cds.  
Schuetz T.J., Gallo G.J., Sheldon L., Tempst P., Kingston R.E.;  
Proc. Natl. Acad. Sci. U.S.A. (In Press) M65217

Human HTF4 mRNA, 3' end.  
Zhang Y., Babin J., Feldhaus A.L., Singh H., Sharp P.A., Bina  
M.;  
Unpublished. M65209

Human hepatic triglyceride lipase 5' flanking region  
Chang S.F., Netter H.J., Will H.;  
Unpublished. X58779

Human mRNA for interleukin-6-receptor.  
Schooltink H., Stoyan T., Lenz D., Schmitz H., Hirano T.,  
Kishimoto T., Heinrich P., Rose-John S.;  
Unpublished. X58298

Human rearranged immunoglobulin mRNA for mu heavy chain  
enhancer and constant region  
Neale G.A.M., Kitchingman G.R.;  
Nucleic Acids Res. 19:2427–2433(1991). X58529

Human LINE-1 transposon (L1Hs) DNA  
Crowther P.J., Doherty J.P., Linsenmeyer M.E., Williamson  
M.R., Woodcock D.M.;  
Nucleic Acids Res. 19:2395–2401(1991). X58075

Human laminin B1 gene, exons 1 and 2.  
Vuolteenaho R., Chow L., Tryggvason K.;  
J. Biol. Chem. (In Press) M55378

Human laminin B1 gene, exons 11–13.  
Vuolteenaho R., Chow L., Tryggvason K.;  
J. Biol. Chem. (In Press) M55345–M55347

Human MHC HLA-DQB1 allele DBQ1.1 gene, partial cds.  
Bugawan T.L., Erlich H.A.;  
Immunogenetics 33:163–170(1991). M65044

Human MHC HLA-DQB1 allele DBQ1.2 gene, partial cds.  
Bugawan T.L., Erlich H.A.;  
Immunogenetics 33:163–170(1991). M65045

Human MHC HLA-DQB1 allele DBQ1.9 gene, partial cds.  
Bugawan T.L., Erlich H.A.;  
Immunogenetics 33:163–170(1991). M65046

Human MHC HLA-DQB1 allele DBQ1.8 gene, partial cds.  
Bugawan T.L., Erlich H.A.;  
Immunogenetics 33:163–170(1991). M65052

Human mRNA for NKG2-A gene  
Houchins J.P., Yabe T., McSherry C., Bach F.H.;  
J. Exp. Med. 173:1017–1020(1991). X54867

Human mRNA for NKG2-B gene  
Houchins J.P., Yabe T., McSherry C., Bach F.H.;  
J. Exp. Med. 173:1017–1020(1991). X54868

Human mRNA for NKG2-C gene  
Houchins J.P., Yabe T., McSherry C., Bach F.H.;  
J. Exp. Med. 173:1017–1020(1991). X54869

Human mRNA for NKG2-D gene  
Houchins J.P., Yabe T., McSherry C., Bach F.H.;  
J. Exp. Med. 173:1017–1020(1991). X54870

Human plasminogen activator inhibitor 3 gene, exon 3.  
Meijers J.C., Chung D.W.;  
J. Biol. Chem. (In Press) M64882

Human phosphofructokinase (PFK) mRNA, complete cds.  
Simpson C.J., Morrison N., Fothergill-Gilmore L.A.;  
Unpublished. M64784

Human snRNP E protein pseudogene CP8.  
Stanford D.R., Holicky E.L., Perry C.A., Rehder K.J., Harvey  
S.E., Rohleder A.M., Wieben E.D.;  
DNA (In Press) M65125

Human snRNP E protein pseudogene 110.  
Stanford D.R., Holicky E.L., Perry C.A., Rehder K.J., Harvey  
S.E., Rohleder A.M., Wieben E.D.;  
DNA (In Press) M65235

Human snRNP E protein pseudogene EB.  
Stanford D.R., Holicky E.L., Perry C.A., Rehder K.J., Harvey  
S.E., Rohleder A.M., Wieben E.D.;  
DNA (In Press) M65126

Human protein phosphatase 2A alpha subunit mRNA, complete  
cds.  
Mayer R.E., Hendrix P., Cron P., Matthies R., Stone S.R., Goris  
J., Merlevede W., Hofsteenge J., Hemmings B.A.;  
Biochemistry 30:3589–3597(1991). M64929

Human protein phosphatase 2A beta subunit mRNA, complete cds.  
Mayer R.E., Hendrix P., Cron P., Matthies R., Stone S.R., Goris  
J., Merlevede W., Hofsteenge J., Hemmings B.A.;  
Biochemistry 30:3589–3597(1991). M64930

Human rlf mRNA for l-myc associated fusion protein  
Maekelae T.P., Saksela K., Evan G., Alitalo K.;  
EMBO J. 10:1331–1335(1991). X58480

Human hnRNP type C protein mRNA, complete cds.  
Khan F., Szer W.;  
Unpublished. M65028

Human (D14S43) segment DNA for repeats (TG)10 and (TG)14.  
Sharma V., Smith L., Allen L., Magenis R.E., Litt M.;  
Nucleic Acids Res. 19:1722–1722(1991). X56973

Human mutant cerebrosidase sulfatide activator protein (SAP-  
MU-9) mRNA, complete cds.  
Holtzschmidt H., Sandhoff K., Kwon H.Y., Harzer K., Nakano T.,  
Suzuki K.;  
J. Biol. Chem. 266:7556–7560(1991). M60255

Human cerebrosidase sulfatide activator protein (SAP-MU) gene,  
alternatively spliced nine bp exon.  
Holtzschmidt H., Sandhoff K., Kwon H.Y., Harzer K., Nakano T.,  
Suzuki K.;  
J. Biol. Chem. 266:7556–7560(1991). M60256

- Human mutant cerebroside sulfatide activator protein (SAP-MU-0) mRNA, complete cds, without the 9 bp insertion found in alternatively spliced mRNA.  
Holtzschmidt H., Sandhoff K., Kwon H.Y., Harzer K., Nakano T., Suzuki K.;  
*J. Biol. Chem.* 266:7556–7560(1991). M60257
- Human mutant cerebroside sulfatide activator protein (SAP-MU-6) mRNA, complete cds and with a 6 bp insertion.  
Holtzschmidt H., Sandhoff K., Kwon H.Y., Harzer K., Nakano T., Suzuki K.;  
*J. Biol. Chem.* 266:7556–7560(1991). M60258
- Human mutant cerebroside sulfatide activator protein (SAP-MU) gene, exon with mutation.  
Holtzschmidt H., Sandhoff K., Kwon H.Y., Harzer K., Nakano T., Suzuki K.;  
*J. Biol. Chem.* 266:7556–7560(1991). M60259
- Human ribosomal protein S16 mRNA, complete cds.  
Batra S.K., Metzgar R.S., Hollingsworth M.A.;  
*J. Biol. Chem.* 266:6830–6833(1991). M60854
- Human satellite DNA (TRF 5.6)  
Ehtesham N.Z., Ma D.P., Ali A., Talwar G.P., Hasnain S.E.;  
*Gene* 98:301–302(1991). X16008
- Human V beta 5.5 mRNA for a new T cell receptor.  
George Jr J.F., Schroeder Jr H.W.;  
Unpublished. X56142
- Cynomolgus monkey germline IgH gene VI-region.  
Meek K., Eversole T., Capra J.D.;  
*J. Immunol.* 146:2434–2438(1991). M65077
- RODENTS:**
- Mouse MHC class II A beta gene (MucrAb2).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland E.K.;  
*Proc. Natl. Acad. Sci. U.S.A.* 88:453–457(1991). M57795
- Mouse interleukin 4 receptor gene, exons 1–11.  
Wrighton N.C., Campbell L.A., Lee F.D.;  
Unpublished. M64868–M64878
- Mouse factor B gene, exon 18.  
Ishikawa N., Nonaka M., Wetsel R.A., Colten H.R.;  
*J. Biol. Chem.* 265:19040–19046(1990). M60646
- Mouse platelet-derived growth factor B chain (c-sis) gene, exons 1–5,6&7.  
Bonthon D.T., Sultan P., Collins T.;  
*Genomics* 10:287–292(1991). M64844–M64849
- Mouse fibroblast growth factor-5 (FGF-5) gene, exons 1–3.  
Haub O., Drucker B., Goldfarb M.;  
*Proc. Natl. Acad. Sci. U.S.A.* 87:8022–8026(1990). M37821–M37823
- Mouse rearranged immunoglobulin mRNA for heavy chain variable region, isolate PPC-1-54  
Chen Q., Stenzel-Poore M., Rittenberg M.B.;  
Unpublished. X58641
- Mouse replication-dependent histone H2A.1 gene.  
Fecker L., Ekblom P., Kurkinen M., Ekblom M.;  
*Mol. Cell. Biol.* 10:2848–2854(1990). M37736
- Mus musculus homeobox (Hox-7.1) gene.  
Holland P.W.;  
*Gene* 98:253–257(1991). M38575
- Mus musculus homeobox (Hox-8) gene.  
Holland P.W.;  
*Gene* 98:253–257(1991). M38576
- Mus musculus IAP 5'LTR of clone c5-2.  
Heidmann O., Heidmann T.;  
*Cell* 64:159–170(1991). M58327
- Mouse Ig third hypervariable region (HCDR3), rearranged alpha-chain genes VHM315- region.  
Decker D.J., Boyle N.E., Koziol J.A., Klinman N.R.;  
*J. Immunol.* 146:350–361(1991). M55631–M55903
- Mouse Ig heavy-chain germline pseudogene C-alpha region.  
Lebman D.A., Nomura D.Y., Coffman R.L., Lee F.D.;  
*Proc. Natl. Acad. Sci. U.S.A.* 87:3962–3966(1990). M37125
- Mouse nonprotective anti-Id mAb (Ab2) IgH chain mRNA VDJ-region, from hybridoma 3A4.  
Raychaudhuri S., Kang C.Y., Kaveri S.V., Kieber-Emmons T., Koehler H.;  
*J. Immunol.* 145:760–767(1990). M60745
- Mouse rearranged IgG chain gene, family 9 VDJ-region, from hybridoma TE34.  
Zilber B., Scherf T., Levitt M., Anglister J.;  
*Biochemistry* 29:10032–10041(1990). M58570
- Mouse protective anti-Id mAb (Ab2) IgH chain mRNA VDJ-region, from hybridoma 2F10.  
Raychaudhuri S., Kang C.Y., Kaveri S.V., Kieber-Emmons T., Koehler H.;  
*J. Immunol.* 145:760–767(1990). M38234
- Mouse nonprotective anti-Id mAb (Ab2) IgH chain mRNA VDJ-region, from hybridoma D11.  
Raychaudhuri S., Kang C.Y., Kaveri S.V., Kieber-Emmons T., Koehler H.;  
*J. Immunol.* 145:760–767(1990). M60744
- Mouse nonprotective anti-Id mAb (Ab2) IgH chain mRNA VDJ-region, from hybridoma 4E1.  
Raychaudhuri S., Kang C.Y., Kaveri S.V., Kieber-Emmons T., Koehler H.;  
*J. Immunol.* 145:760–767(1990). M38236
- Mouse nonprotective anti-Id mAb (Ab2) IgH chain mRNA VDJ-region, from hybridoma 3F3.  
Raychaudhuri S., Kang C.Y., Kaveri S.V., Kieber-Emmons T., Koehler H.;  
*J. Immunol.* 145:760–767(1990). M38238
- Mouse nonprotective anti-Id mAb (Ab2) IgH chain mRNA VDJ-region, from hybridoma B8-2.  
Raychaudhuri S., Kang C.Y., Kaveri S.V., Kieber-Emmons T., Koehler H.;  
*J. Immunol.* 145:760–767(1990). M38239
- Murine immunoglobulin mRNA for heavy chain variable region  
Tempest P.R., Bremner P., Lambert M., Taylor G., Furze J.M., Carr F.J., Harris W.J.;  
*Bio/Technology* 9:266–271(1991). X58835
- Mouse anti-idiotypic antibody-resistant variant IgK (Vk-Ox1 gene family) mRNA, VJ4 region.  
Sarmiento U.M., Sarmiento J.I., Storb R.;  
*Immunogenetics* 32:13–19(1990). M57570

- Mouse Ig active kappa chain mRNA V-region (V-D-J).  
Attanasio R., Dilley D., Buck D.W., Maino V.C., Lohman K.L.,  
Kanda P., Kennedy R.C.;  
*J. Biol. Chem. (In Press) M61046*
- Murine immunoglobulin mRNA for kappa chain variable region  
Tempest P.R., Bremner P., Lambert M., Taylor G., Furze J.M.,  
Carr F.J., Harris W.J.;  
*Bio/Technology 9:266–271(1991). X58836*
- Mouse IgK chain subgroup 2 mRNA VJ-region, from hybridoma  
TE34.  
Zilber B., Scherf T., Levitt M., Anglister J.;  
*Biochemistry 29:10032–10041(1990). M58571*
- Mouse hydrophilic protein (KE2 wt) mRNA, complete cds.  
Ha H., Abe K., Artzt K.;  
Unpublished. M65255
- Mouse KIN17 mRNA for kin17 protein  
Angulo J., Rouer E., Horellou P., Mattei M., Tissier A., Benarous  
R., Devoret R.;  
Unpublished. X58472
- Mouse lyn A protein tyrosine kinase (lynA) mRNA, complete cds.  
Yi T., Bolen J.B., Ihle J.N.;  
*Mol. Cell. Biol. 11:2391–2398(1991). M57696*
- Mouse lyn B protein tyrosine kinase (lynB) mRNA, complete cds.  
Yi T., Bolen J.B., Ihle J.N.;  
*Mol. Cell. Biol. 11:2391–2398(1991). M57697*
- Mouse Mel-18 protein mRNA.  
Tagawa M., Sakamoto T., Shigemoto K., Matsubara H., Tamura  
Y., Ito T., Nakamura I., Okitsu A., Imai K., Taniguchi M.;  
*J. Biol. Chem. 265:20021–20026(1990). D90085*
- Mouse MHC class II A beta gene (MucaAb1).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57796*
- Mouse MHC class II A beta gene (MucaAb2).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57797*
- Mouse MHC class II A beta gene (MudoAb1).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57800*
- Mouse MHC class II A beta gene (MudoAb2).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57801*
- Mouse MHC class II A beta gene (MudoAb4).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57803*
- Mouse MHC class II A beta gene (MudoAb5).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57804*
- Mouse MHC class II A beta gene (MudoAb7).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57806*
- Mouse MHC class II A beta gene (MumoAb1).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57809*
- Mouse MHC class II A beta gene (MumuAb1).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57810*
- Mouse MHC class II A beta gene (MumuAb2).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57811*
- Mouse MHC class II A beta gene (MumuAb3).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57812*
- Mouse MHC class II A beta gene (MumuAb4).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57813*
- Mouse MHC class II A beta gene (MumuAb5).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57814*
- Mouse MHC class II A beta gene (MumuAb6).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57815*
- Mouse MHC class II A beta gene (r).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57818*
- Mouse MHC class II A beta gene (MudoAb11).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57832*
- Mouse MHC class II A beta gene (MudoAb10).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57833*
- Mouse MHC class II A beta gene (MudoAb13).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57835*
- Mouse MHC class II A beta gene (MudoAb14).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57836*
- Mouse MHC class II A beta gene (MudoAB15).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland  
E.K.;  
*Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57837*

- Mouse MHC class II A beta gene (MudoAb6).  
She J.X., Boehme S.A., Wang T.W., Bonhomme F., Wakeland E.K.;  
Proc. Natl. Acad. Sci. U.S.A. 88:453–457(1991). M57838
- Mouse murinoglobulin mRNA, complete cds.  
Overbergh L., Torrekens S., Van Leuven F., den Berghe H.;  
J. Biol. Chem. (In Press) M65238
- Mouse murinoglobulin mRNA.  
Overbergh L., Torrekens S., Van Leuven F., den Berghe H.;  
J. Biol. Chem. (In Press) M65237
- Mouse mRNA for NFI-B protein, clones NFI-B1 and NFI-B5.  
Inoue T., Tamura T.A., Furuichi T., Mikoshiba K.;  
J. Biol. Chem. 265:19065–19070(1990). D90172
- Mouse mRNA for NFI-B protein, clone NFI-B2.  
Inoue T., Tamura T.A., Furuichi T., Mikoshiba K.;  
J. Biol. Chem. 265:19065–19070(1990). D90173
- Mouse mRNA for NFI-B protein, clone NFI-B3.  
Inoue T., Tamura T.A., Furuichi T., Mikoshiba K.;  
J. Biol. Chem. 265:19065–19070(1990). D90174
- Mouse mRNA for NFI-B protein, clone NFI-B4.  
Inoue T., Tamura T.A., Furuichi T., Mikoshiba K.;  
J. Biol. Chem. 265:19065–19070(1990). D90175
- Mouse mRNA for NFI-B protein, clone NFI-B6.  
Inoue T., Tamura T.A., Furuichi T., Mikoshiba K.;  
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