

New nucleotide sequence data on the EMBL File Server

August 4 to August 18, 1992

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 using the file server command:

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HELP
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PRIMATES:

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Danner D.J.;
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Gasparini P., Savoia A., Dognini M., Morral N., Gaona A., Bonizzato A., Chillon M., Sangiuolo F., Novelli G., Dallapiccola B., Pignatti P.F.;
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cds.
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region, partial cds.
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S.H.;
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partial cds.
Pennell C.A., Maynard E., Arnold L.W., Haughton G., Clarke
S.H.;
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region, partial cds.
Pennell C.A., Maynard E., Arnold L.W., Haughton G., Clarke
S.H.;
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cds.
Pennell C.A., Maynard E., Arnold L.W., Haughton G., Clarke
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region, partial cds.
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region, partial cds.
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region, partial cds.
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S.H.;
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region, partial cds.
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region, partial cds.
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Unpublished. M80410
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Unpublished. M60810

Rattus norvegicus (LxRN3) LINE 1 repeat element, ORF II.

Pascale E., Liu C., Valle E., Usdin K., Furano A.V.;
Unpublished. M60824

Rattus norvegicus (LxRN5a) LINE 1 repeat element, ORF II.
Pascale E., Liu C., Valle E., Usdin K., Furano A.V.;
Unpublished. M60821

Rattus norvegicus (LxRNx2) LINE 1 repeat element, 3' UTR.
Pascale E., Liu C., Valle E., Usdin K., Furano A.V.;
Unpublished. M60822

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van Aelst L., Van Dijck P., Luyten K., Hohmann S., Thevelein J.M.;
Unpublished. X67499

S. cerevisiae GGS1 gene, mutant allele byp1
Hohmann S., Luyten K., Van Dijck P., Thevelein J.M.;
Unpublished. X67496

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Luyten K., Hohmann S., Thevelein J.M.;
Unpublished. X67498

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Hohmann S., Luyten K., Van Dijck P., Thevelein J.M.;
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Nelson R.J., Ziegelhoffer T., Nicolet C.M., Werner-Washburne M., Craig E.;
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Leong-Morgenthaler P.M., Kolman C., Oliver S.G., Hottinger H., Soll D.;
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SYNTHETICS:

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