
New nucleotide sequence data on the EMBL File Server

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New nucleotide sequence data, available from the EMBL File Server¹, 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. In addition to the newest data, old data which was previously missed will appear as it is discovered. This report has been prepared by the EMBL Data Library, and is itself available on the file server with the filename NUC:7-AUG-1989.NAR

Adenovirus type 41 DNA for hexon-associated protein pVIII precursor
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Acholeplasma laidlawii gene for tRNA-Trp
Tanaka R., Muto A., Osawa S.;
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Brassica juncea satellite DNA
Reddy A.S., Srivastava V., Guha-Mukherjee S.;
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Bovine mRNA for cytochrome c oxidase subunit VIb (AED)
Lightowers R.N., Capaldi R.A.;
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Canine mRNA for endothelin-2
Itoh Y., Kimura C., Onda H., Fujino M.;
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Hamster SPC14 LINE L1 repeat DNA
Miles C., Meuth M.;
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Bovine coronavirus genomic RNA for 32K nonstructural protein
Cox G.J., Parker M.D., Babiuk L.A.;
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Dictyostelium discoideum mRNA for ribosomal protein L7
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Escherichia coli argS gene for arginyl-tRNA-synthetase (EC 6.1.1.19)
Eriani G., Dirheimer G., Gangloff J.;
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Human mRNA for dystrophin
Rosenthal A., Speer A., Billowitz H., Cross G.S., Forrest S.N., Davies K.E.;
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Human Hox5.2 gene fragment
Oliver G., Sidell N., Fiske N., Heinzmann C., Mohandas T., Sparkes R.S., De Robertis E.M.;
Genes and Development 3:641-650(1989). X15506

Human Hox5.4 gene fragment
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Human mRNA for LS2/EVB Ig V(H), autoantibody with RBC specificity
Silberstein L.E., Litwin S., Carmack C.E.;
J. Exp. Med. 169:1631-1643(1989). X15611

Human mRNA for LS1/EVB Ig V(kappa), autoantibody with RBC specificity
Silberstein L.E., Litwin S., Carmack C.E.;
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Human lysozyme gene (EC 3.2.1.17)

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Armour J.A.L., Wong Z., Wilson V., Royle N.J., Jeffreys A.J.; Nucl. Acids Res.17:4925-4935(1989). X14866
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Armour J.A.L., Wong Z., Wilson V., Royle N.J., Jeffreys A.J.; Nucl. Acids Res.17:4925-4935(1989). X14867
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Nucleic Acids Research

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