

EMBnet – European Molecular Biology Network

Address:

EMBL Data Library
Postfach 10.2209
Meyershofstr. 1
6900 Heidelberg
Germany

Email: embnet@embl-heidelberg.de

Phone: +49 6221 387258
FAX: +49 6221 387519

Description

EMBnet is a project to develop the infrastructure for access to biotechnology information services for the research community in Europe. The project includes the formation of a network for access to, and exchange and analysis of, data of importance to molecular biology and biotechnology.

The network is based on nationally-appointed centres in European countries, appropriately staffed and equipped to provide a biocomputing service and to develop network-based services within their country. Additional nodes are involved as hosts of databases or specialised facilities. Current nodes and their contact representatives are listed below.

Initial network activities have centred around daily distribution of nucleotide sequence data from the EMBL Data Library using Internet, and sometimes DECnet over X.25. National EMBnet nodes therefore maintain remote copies of the EMBL Nucleotide Sequence Database for on-line access of further re-distribution within their country.

One main goal is to develop bioinformatics and its practice in general. Approaches and solutions are discussed among the project members via mailing lists, newsgroups and at annual workshops.

Other activities and projects include promotion of computer conferencing, remote access to specialised facilities (eg sequence similarity searching on massively parallel computers), a training programme in bioinformatics, evaluation and implementation of Gopher servers, remote sequence database updating mechanisms.

Who Can Use The Resource

In most cases the services provided by national nodes of EMBnet are intended for their national research community. In some cases there is a charging system, especially for commercial users. Other entries in the Internet Resource Guide (eg EMBL Data Library) will give more specific details, or contact the resource directly.

Miscellaneous

EMBnet received financial support from the EC BRIDGE programme, 1991-94. Major financial support is received by most of the national nodes to establish and run their services.

The information in this section is provided in accordance with the copyright notice appearing at the front of this guide.

National EMBnet nodes:

Country	Contact Address
Austria	----- Vienna Biocenter, University of Vienna, Dr. Bohr-Gasse-3, 1030 Wien Tel: +43 222 79515 Fax: +43 1 7986224 E-mail: A5191DAA@vm.univie.ac.at
Belgium	Dept. Mol. Biology, Free University Brussels, Rue de l'Industrie 24, 1400 Nivelles Tel: +32 2 6509744 Fax: +32-67-287777 E-mail: rherzog@ulb.ac.be
Denmark	BIOBASE, Ole Worms Alle, Bygn. 170, Aarhus Universitet, DK-8000 Aarhus Tel: +45 86202711 Fax: +45 86131160 E-mail: hum@biobase.aau.dk
Finland	Centre for Scientific Computing, Finnish State Computer Centre, P.O. Box 40, SF-02101 Espoo Tel: +358 0 4572076 Fax: +358 0 4572302 E-mail: harper@convex.csc.fi
France	BISANCE, 45 rue des Saints-Peres, 75270 Paris Cedex 06 Tel: +33 1 429624 Fax: +33 1 42963497 E-mail: bisance@frciti51.bitnet
Germany	GENIUS, DKFZ Molekular Biophysik, Im Neuenheimer Feld 280, 6900 Heidelberg Tel: +49 6221 422361 E-mail: dok252@cvx12.dkfz-heidelberg.de
Greece	Babis Savakis, Inst. of Molecular Biology and Biotechnology, P.O. Box 1527, Heraklion 71110 CRETE Tel: +30 81 212890 Fax: +30 81 231308 Savakis@nefelh.imbb.forth.gr
Israel	INN, Biological services, Weizmann Institute of Science, Rehovot 76100 Tel: +972 8 342470 Fax: +972 8 344113 E-mail: lsestern@weizmann.weizmann.ac.il
Italy	Sergio Gadaleta, TecnoPolis Csata Novus Ortus,

Strada prov. per Casamassima Km 3, 70010 Valenzano (Bari)
Tel: +39 80 8770336 Fax: +39 80 6951868
E-mail: gadaleta@mvx36.csata.it

Netherlands CAOS/CAMM Center,
Faculty of Science, University of Nijmegen,
Toernooiveld, 6525 ED Nijmegen
Tel: +31 80 653386 Fax: +31 80 652977
E-mail: caos@caos.caos.kun.nl

Norway The Norwegian EMBnet node,
The Biotechnology Centre of Oslo,
Gaustadalleen 21, N-0371 Oslo
Tel: +47 2 958766 Fax: +47 2 694130
E-mail: rodrigol@ulrik.uio.no

Spain Jose-Maria Carazo,
Centro Nacional de Biotecnologia, CSIC,
Universidad Autonoma de Madrid, 28049 Madrid
Tel: 34 1 3978430 Fax: 34 1 3974799
E-mail: carazo@cnb.uam.es

Sweden Peter Gad, Computer Dept.,
Biomedical Center, Box 570,
S-751 23 Uppsala
Tel: +46 18 174016 Fax: +46 18 551759
E-mail: gad@perrier.embnet.se

Switzerland Reinhard Doelz,
Biocomputing, Biozentrum der Universitaet,
Klingelbergstrasse 70, CH-4056 Basel
Tel: +41 61 267 2076 Fax: +41 61 261 6760
E-mail: doelz@urz.unibas.ch

UK SEQNET, SERC Daresbury Laboratory, Warrington,
Cheshire WA4 4AD
Tel: +44 925 603351 Fax: +44 925 603100
E-mail: bleasby@daresbury.ac.uk

Other nodes in EMBnet:

EMBL EMBL Data Library, Postfach 10.2209, Meyerhofstr. 1,
6900 Heidelberg, Germany
Tel: +49 6221 387258 Fax: +49 6221 387519
E-mail: Datalib@EMBL-Heidelberg.DE

ICGEB ICGEBnet, ICGEB, Padriciano 99, 34012 Trieste, Italy
Tel: +39 40 3757300 Fax: +39 40 226555
E-mail: simon@icgeb.trieste.it

UK-HGMP HGMP Resource Centre,

Clinical Research Centre, Watford Road,
Harrow, Middlesex, UK
Tel: +44 81 869 3446 Fax: +44 81 869 3807
E-mail: mbishop@crc.ac.uk

MIPS MIPS, MPI f.Biochemie,
Am Klopferspitz 18, 8033 Martinsried,
Germany
Tel: +49 89 8578 2656 Fax: +49 89 8578 2655
E-mail: mewes@vax1.mips.mpg.dbp.de

CEPH/
Genethon Claude Scarpelli, CEPHB/Genethon, 13, place de Rungis,
75013 Paris
Tel: +33 1 4565 1300
E-mail: claude@cephb.fr