

Bioplib

©1990–1995 Dr. Andrew C. R. Martin, SciTech Software

23 Stag Leys, Ashtead, Surrey, KT21 2TD, UK.

EMail: martin@biochem.ucl.ac.uk

This agreement is made on _____ between:

- Dr. Andrew C. R. Martin (hereinafter called the LICENSOR) and

- _____
(hereinafter called the LICENSEE)

Bioplib is a library of routines for the manipulation of protein structure and sequence using the C programming language.

In this agreement, the term ‘Bioplib’ refers to link libraries, and to the source code and object code which comprises these libraries. Should the organisation of the code into libraries change in the future, the term ‘Bioplib’ will refer to any such link libraries (and associated source and object code) which comprise the future release of a package described by the author as ‘Bioplib’. The current organisation of the software is described in Appendix I.

The term ‘compiling’ is used to describe the process of compiling and linking software on a computer to form an executable program.

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Appendix I

At present (January, 1995), Bioplib is split into two link libraries:

libbiop.a A library of routines specifically for the manipulation of protein structures,

libgen.a A library of general purpose C routines.

Signed:

I, (_____), the
LICENSEE agree to the terms herein.

For and on behalf of (name and department address):

Signed: _____

Dated: _____

E-Mail address: _____