License Agreement for the Software suite DAIM-SEED-FFLD

A suite of tools for structure-based drug design

DAIM-SEED-FFLD

developed by N. Majeux, N. Budin, P. Kolb, M. Cecchini and A. Caflisch, Department of Biochemistry of the University of Zürich, (the "authors") is supplied in ______________ (month/year) to ______________ (name/institution/full address).

The recipient has the non-exclusive and non-transferable right to use the software suite DAIM-SEED-FFLD within ______________ (institution/full address). The recipient agrees not to disclose in any form either the delivered suite DAIM-SEED-FFLD or any modifications or derivative works based on the DAIM-SEED-FFLD package to any third parties.

The recipient agrees that it will use the DAIM-SEED-FFLD package solely for internal, non-commercial purposes. The term "non-commercial", as used in this Agreement, means academic or other not-for-profit scholarly research which (a) is not undertaken for profit, or (b) is not intended to produce works, services, or data for commercial use, or (c) is neither conducted, nor funded, by a person or an entity engaged in the commercial use, application or exploitation of works similar to DAIM-SEED-FFLD, unless such funding confers no commercial rights to the funding person or entity.

The recipient agrees that any reports or publication of results obtained with the DAIM-SEED-FFLD package will acknowledge its use by an appropriate citation. Until further notice this would refer to the DAIM-SEED-FFLD program suite and to the papers by P. Kolb and A. Caflisch, Automatic and efficient decomposition of two-dimensional structures of small molecules for fragment-based high-throughput docking, *J. Med. Chem.*, 2006, 49, 7384-7392 (for the program DAIM), by N. Majeux et al., Exhaustive Docking of Molecular Fragments with Electrostatic Solvation, *Proteins: Structure, Function, and Genetics* 37, 88, 1999 (for the program SEED), and by N. Budin et al., Fragment-based flexible ligand docking by evolutionary optimization, *Biological Chemistry* 382, 1365, 2001 (for the program FFLD).

The authors of the DAIM-SEED-FFLD package or the University of Zurich make no warranties, either expressed or implied, as to the fitness of the program for any particular purpose, nor shall they be liable for any direct, indirect, or other damage resulting from use of the program. No particular support, service or update of the DAIM-SEED-FFLD package is implied as part of the agreement. However technical contacts and advice are granted on a voluntary, friendly basis.

Sincerely yours,

Amedeo Caflisch

Recipient agrees with these terms:

_________________________ (Signature)  ________________________ (Place, date)

_________________________ (Typed Name)

_________________________ (Position Title)

_________________________ (Recipient Organization)  ________________________ (e-mail address)