

NON COMMERCIAL SOFTWARE LICENCE AGREEMENT

by

L'Ecole Polytechnique Fédérale de Lausanne
CH - 1015 Lausanne

represented by Prof. Bart Deplancke

hereafter "EPFL"

Preamble

This software has been developed at the laboratory of Prof. Bart Deplancke at the EPFL by Andreas Massouras.

The EPFL allows non commercial use and hereby grants a non exclusive license to the User under the conditions of the present agreement.

Article 1 Definitions

Software: Primer-Initiated Sequence Synthesis "PrInSeS" (hereafter "the Software").

User: any person acting on non commercial purposes.

Article 2 Grant and scope of the license

The EPFL is hereby granting to the User a royalty free, non exclusive, non sub-licensable and non transferable right to use the Software, hereinafter "the License".

The User shall be entitled to install the Software for its personal and/or for non commercial purposes in a public research entity use only and shall not transfer the Software to any third parties. The License is granted without the right to make copies of the Software except as for internal backup copies and is granted without other rights to use than defined above, in particular without the right to sale, sale services or otherwise use it for commercial purposes.

The EPFL remains the owner of the Software and of all the rights pertaining thereto.

Article 3 Upgrades

The scope of the License explicitly excludes any upgrade and/or new version of the Software that may exist relative to its version at the moment of its transfer under the present agreement (hereafter “the Upgrades”).

Article 4 Communication and Markings

The User shall insert the following text in all documentation and information it publishes in connection with the data obtained with the Software:

"Software developed at the *Ecole Polytechnique Fédérale de Lausanne* (EPFL, Switzerland), at the Laboratory of Systems Biology and Genetics headed by Prof Bart Deplancke. The EPFL makes no warranties of any kind on the information obtained with the Software."

Article 5 Limited liability

EPFL and the authors of the Software shall not be held liable for any damages resulting from the use of the Software by the User. The User shall indemnify, defend and hold EPFL harmless against any and all claims by third parties arising out of any damage caused by such use.

The License extends to the Software "as is" without warranties as to the proper functioning of the Software, its functions or its fitness for a particular purpose. EPFL makes no warranty that the practice of the License does not infringe any trademark, patent, copyright, or similar rights of any third party.

Nothing herein shall be deemed to constitute either party as the agent or representative of the other party, or both parties as joint venturers or partners for any purposes. No party shall be responsible for the acts or omissions of the other, and neither party will have authority to speak for, represent or obligate the other party in any way without prior written authority from the other party

Article 6 Third parties claims

EPFL shall not be obligated to take measures to defend the Software against any claims made by third parties nor in case of infringements of the Software by third parties.

Should claims by third parties result in a limitation of the rights granted under the License, then the parties shall negotiate to adapt the provisions of this agreement accordingly, whereby the User hereby waives any further claim or remedy towards EPFL.

Article 7 Termination

The EPFL shall be entitled to terminate this agreement without indemnification.

At the end of the present contract, the User shall return the Software and any of its backup copies to the EPFL.

Article 8 Applicable law

Any claims or disputes arising in connection with this agreement, whether before or after it has expired, and related to its existence, validity, interpretation, execution and non-execution shall be brought before the courts of Lausanne, Switzerland.

This agreement is governed by Swiss law.

By downloading the Software, the User accepts and is bound by the present terms