CYANA 2.1 Academic Software License

The CYANA 2.1 Academic Software License is a legal agreement, governed by the laws of Switzerland, between an end user (the "Licensee"), either an individual or an entity, and Dr. Peter Güntert (the "Licensor"). The program package CYANA 2.1 (copyright (c) 2002-2005 by Peter Güntert) for NMR structure calculation, comprising all computer programs, source code, license keys, documentation, example data and other files delivered to the Licensee, as well as any copies, modifications or derivative works made by the Licensee, are hereinafter referred to collectively as the "Software". A derivative work is any software that contains one or several parts of the Software in original or modified form. If the Licenser provides the Licensee with updates of the Software, these will become part of the Software and will be controlled by this license.

- 1. The *Licensor* grants to the *Licensee* a non-exclusive, non-transferable, permanent license to install and use the *Software* on computer systems located at the site of the *Licensee*'s organization. However, a violation of any of the clauses of this license agreement by the *Licensee* shall terminate automatically and with immediate effect the *Licensee*'s right to install, use or store the *Software* in any form. Use of the *Software* is restricted to the *Licensee* and to direct collaborators who are members of the organization of the *Licensee* at the site of the *Licensee* and who accept the terms of this license. The *Licensee* shall neither use the *Software* to produce other software that duplicates functionality of the *Software* nor translate source code of the *Software* into another programming language. The *Licensee* must not use the *Software* to provide functionality to web servers or compute servers that are accessible to third parties.
- 2. The *Licensor* retains at all times ownership of the *Software* delivered to the *Licensee*. Any modifications or derivative works based on the *Software* are considered part of the *Software*, and ownership thereof is retained by the *Licensor*. All parts of the *Software* must carry the copyright notice, will be controlled by this license, and will be promptly destroyed by the *Licensee* upon termination of this license.
- 3. The *Licensee* shall not disclose in any form the *Software* or any modifications or derivative works based on the *Software* to third parties without prior written authorization from the *Licensor*. The *Licensee* shall not use the software for any purpose (research or otherwise) that is supported by a "for profit" organization without prior written authorization from the *Licensor*.
- 4. The *Licensee* agrees that the *Software* has been developed in connection with academic research projects and is provided "as is". The *Licensor* disclaims all warranties with regard to the *Software* or any of its results, including any implied warranties of merchantability or fitness for a particular purpose. In no event shall the *Licensor* be liable for any damages, however caused, including, without limitation, any damages arising out of the use of the *Software*, loss of use of the *Software*, or damage of any sort to the *Licensee*.
- 5. The *Licensee* agrees that any reports or publications of results obtained with the *Software* will acknowledge its use by the literature citation: Güntert, P., Mumenthaler, C. and Wüthrich, K. (1997). Torsion angle dynamics for NMR structure calculation with the new program DYANA. *J. Mol. Biol.* **273**, 283-298. In addition, the *Licensee* agrees that any reports or publications of results obtained with the automated NOESY assignment module of the *Software* will acknowledge its use by the literature citation: Herrmann, T., Güntert, P. and Wüthrich, K. (2002). Protein NMR structure determination with automated NOE assignment using the new software CANDID and the torsion angle dynamics algorithm DYANA. *J. Mol. Biol.* **319**, 209-227.
- 6. The *Licensee* agrees to pay to *L. A. Systems, Inc.* (the "*Distributor*") the license fee specified by the *Distributor*. The *Distributor* will deliver the *Software* upon receipt of a completed and duly signed original of this license agreement and of the license fee.

Licerisee.			
Name:			
Jnit:			
nstitution:			
Address:			
City & Post	al code:	Contac	t person (if different from <i>Licensee</i>):
Country:		Name:	
Email:		Email:	
Phone:		Phone	
Fax:		Fax:	
Place and date:		Licensee's signature:	