SOFTWARE DISTRIBUTION AGREEMENT

research. However, before forwarding it to you I would like your agreement: The materials are: The molecular modeling software entitled AutoDock Version 2.4 developed in my laboratory. I will be pleased to permit your use of this software for scientific

- The program received by you will be used only for scientific research
- That you will not sell or otherwise transfer these programs or derivatives to any other party, whether with or without consideration, for any purpose
- L004 That you will not obtain, and will not attempt to obtain copyright coverage thereon without the express purpose written consent of The Scripps Research Institute
- right or license to this program or its derivatives is granted or implied as a result of our transmission of same to you That you will hold harmless from all or any expenses you may incur as a result of or arising from your use, direct or indirect, of these materials. You understand that no other

the following reference: In addition, we request that you agree to acknowledge the use of the AutoDock software that results in any published work, including scientific papers, films and videotapes by citing

Computer-Aided Molecular Design 10:293-304. Goodsell, D.S. and Olson, A.J. (1990) Automated Docking of Substrates to Proteins by Simulated Annealing. Proteins: Structure, Function and Genetics 8:195-202. Morris, G.M., Goodsell, D.S., Huey, R., and Olson, A.J. (1996) Distributed automated docking of flexible ligands to proteins: Parallel applications of AutoDock 2.4. J.

Accepted:		
Research Investigator	Printed Name & Title	Signature & Date
Institute:		
Mailing Address:		
Telephone	Fax:	E- mail
Instrutional Representative	Frinted Name & Title	Sgnature & Date

Return executed agreement to:

The Scripps Research Institute 10666 N. Torrey Pines Rd. Arthur J. Olson, Ph.D. La Jolla, CA 92037 FAX 619 784 2860