SOFTWARE LICENSE AGREEMENT
FOR COMMERCIAL USERS

This document establishes a legal agreement between the institution/company defined above ("LICENSEE") and the Shanghai Institute of Organic Chemistry ("SIOC"). SIOC has developed a set of computer software for performing automatic optimization of lead compound structures, which is referred to as "AutoT&T2" herein, for use by trained individuals in applicable research fields.

This agreement grants to LICENSEE a non-exclusive, non-transferable, perpetual right to use AutoT&T2 at a certain amount of charge. Upon this license agreement, an unlimited number of end-users at the same site as the LICENSEE are permitted to use AutoT&T2 to conduct research in their interests. Minor updates to AutoT&T2 (i.e. AutoT&T v2.x), when available, will be provided to the LICENSEE at no additional charge.

LICENSEE agrees to be bound by the following terms:

1. SIOC has the full copyright of AutoT&T2. No ownership rights of SIOC on AutoT&T2 are conferred upon LICENSEE by this agreement.

2. AutoT&T2 is provided "AS IS" without warranty of any kind. SIOC does not warrant that the data produced by AutoT&T2 are complete, accurate or error-free. SIOC does not warrant maintenance or support to AutoT&T2 which will meet LICENSEE's requirements precisely.

3. LICENSEE warrants that AutoT&T2 is for LICENSEE’s internal use. Except as expressly permitted by this agreement, no other use of AutoT&T2 is permitted, including, but not limited to: (i) use for the benefit of, on behalf of, or upon the request of any other party; (ii) reproduction, adaptations, or preparation of derivative works of AutoT&T2; (iii) reverse
engineering, decompiling, disassembling, or attempting to otherwise access any source codes of AutoT&T2.

4. Notwithstanding the above limitations on the license, LICENSEE may publish and otherwise publicly disclose the research that LICENSEE conducts with the use of AutoT&T2. LICENSEE shall cite the usage of AutoT&T2 in any resulting publication by taking appropriate references to AutoT&T2.

5. Should SIOC provide any minor updates of AutoT&T2 (i.e. AUTOT&T v2.x), LICENSEE agrees that this agreement shall apply to such updated versions.

6. If LICENSEE at any time fails to abide by the terms of this agreement, SIOC shall have the right to immediately terminate the license granted herein, and pursue any other legal or equitable remedies available.

This agreement represents the complete and exclusive statement of the agreement between SIOC and LICENSEE, and supersedes all prior agreements, proposals, representations and other communications, verbal or written, between them with respect to the access and use of AutoT&T2. This agreement may be modified only with a mutual written approval of authorized representatives of both parties.

LICENSEE (Company/Organization):  
Contact Person: (print or type)  
Signature:

LICENSOR:  
Contact Person:  
Signature:

SHANGHAI INSTITUTE OF ORGANIC CHEMISTRY,  
CHINESE ACADEMY OF SCIENCES  
Prof. RENXIAO WANG  

Latest Rev. 03/2017