Software License Agreement for the Normalized Elution Time Prediction Library (NETPrediction.dll)

- 1. The NETPrediction.dll software (the "software") was developed by Battelle Memorial Institute ("BATTELLE") at the Pacific Northwest National Laboratory. The U.S. Government has rights in this software and the underlying Patent.
- 2. The methods embodied in the software to derive the Kangas/Petritis retention time prediction values are covered by U.S. Patent Number 7,136,759 (the "Patent"), owned by BATTELLE.
- 3. By downloading and using the software, you agree, as the "LICENSEE", to the terms of the Reciprocal Public License v1.5. You may obtain a copy of the License at http://www.opensource.org/licenses/rpl1.5.txt If rights to deploy and distribute the software or otherwise use the Patent for commercial purposes are of interest, please e-mail Bruce Harrer at bruce.harrer@pnl.gov or at:

Bruce Harrer
Pacific Northwest National Laboratory
Environmental Molecular Sciences Laboratory
PO Box 999, MS: K9-62
Richland, WA 99352