

**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](mailto: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