## ACADEMIC LICENSE AGREEMENT

## for the program HMMTOP

This is a legal agreement ("Agreement") between Mrs. sadika verma (amity university, 104 medha apartment mayur vihar extension, new delhi, 110091, sverma@amity.edu, India) ("**Licensee**") and Dr. Gabor E. Tusnady, (Institute of Enzymology, BRC, HAS, Karolina ut 29., Budapest, H-1113, Hungary)("**Author**") about using the HMMTOP software ("**Software**").

A nonexclusive, nontransferable right to use the HMMTOP source code and related documentation ("**Licensed Material**") is granted by the **Author** to **Licensee** in exchange for the following commitments:

Licensee hereby certify and accept that

- 1. **Licensee** is an academic user at an academic research institution. In using the **Licensed Material**, **Licensee** will respect the interests of the **Author** and his institution.
- 2. All right, title, and interest in and to the **Licensed Material** shall at all times remain with the **Author**.
- 3. **Licensee** may, for internal use only, execute, enhance, modify, or expand the **Licensed Material**, may merge it into other material, and may use the **Licensed Material** as modified. All such modifications shall include the **Author** copyright notice.
- 4. There is no warranty or other guarantee of fitness of the **Licensed Material**. It is provided solely "AS IS". The **Author** disclaims all responsibility and liability with respect to this software's usage or its effect upon hardware or computer systems. The **Author** has no obligation to provide support or maintenance services for the **Licensed Material**.
- 5. **Licensee** will not use the software in commercial activities. Commercial activities include, in particular, work under contract from a commercial company.
- 6. **Licensee** will not redistribute the software to others outside of his/her immediate research group. **Licensee** will suggest to other interested research groups to contact the **Author** directly.
- 7. **Licensee** will not alter or suppress the run-time copyright message.
- 8. **Licensee** will acknowledge the **Author** on any publication of scientific results based in part on use of the program and cite the article in which the program was described:

G. E. Tusnady and I. Simon (1998)

Principles Governing Amino Acid Composition of Integral Membrane Proteins: Applications to Topology Prediction.

J. Mol. Biol. 283, 489-506.

- 9. **Licensee** will report evidence of program bugs to the **Author**.
- 10. **Licensee** will not use the program in the context of classified research.

**Licensee** executed this **Agreement** and accepted all terms of the **Agreement** by clicking "I accept the License Agreement" button on the HMMTOP license request form (http://hmmtop.enzim.hu/?m=license). The **Licensed Material** was sent to the e-mail address: sverma@amity.edu.

Date: 25th of October, 2019