

Copyright (C) 2017 authors : Méziane AITE and Marie CHEVALLIER

==== GENERAL TERMS OF USE ====

This program AuReMe-workflow is free software: you can redistribute it and/or modify it under the terms of the GNU General Public licence as published by the Free Software Foundation, either version 3 of the licence, or (at your option) any later version, and as specified below.

AuReMe-workflow is distributed in the hope that it will be useful, for internal research purposes only and strictly academic, but WITHOUT ANY WARRANTY. See the GNU General Public licence for more details and below.

You should have received a copy of the GNU General Public licence along with this program. If not, see <<http://www.gnu.org/licences/>>.

By downloading AuReMe-workflow, the user accepts the associated user licence, as detailed in the following provisions, and undertakes to abide by it in full (hereinafter "the licence").

The licence grants the User a right to use AuReMe-workflow, in whole or in part, under the conditions defined below and to the express exclusion of any commercial use.

The right to use, defined by this licence, authorizes the use in a strictly academic framework by any University structure, any secondary or higher educational institution or research institute, whether of public or private origin, but not part of the competitive sector. This right of use is limited to the following conditions:

- use of AuReMe-workflow solely for internal research purposes
- excluding any use for commercial purposes, including for the purpose of services and excluding any redistribution
- free of charge
- on a non-exclusive basis
- in the whole world
- and without the right to sublicense

This right of use includes:

- the right to permanently or temporarily reproduce all or part of AuReMe-workflow
- the right to translate, adapt, arrange and generally modify AuReMe-workflow solely for the purpose of performing the internal and academic research defined above

All references to the source of AuReMe-workflow and/or its authors must be retained in their entirety.

The right of use defined by this licence is personal and not exclusive. Any use other than those provided for in this licence is subject to the prior, express permission of INRIA (French national institute for research in computer science and automation), to the following address:

Anne SIEGEL, équipe DYLISS
IRISA-INRIA, Campus de Beaulieu
263 Avenue du Général Leclerc
35042 Rennes - France

Contact : gem-aureme@inria.fr

==== INCLUDED SOFTWARE ====

Includes BioCyc™ pathway/genome databases under licence from SRI International.

This product includes software developed by and/or derived from the SEED project

(<http://www.theseed.org/>).