METRAN - Software for 13C-metabolic Flux Analysis
Technology #12397

Technology
METRAN is a software for 13C-metabolic flux analysis, tracer experiment design and statistical analysis. METRAN is based on the break-through modeling framework called Elementary Metabolite Units (EMU) developed by Maciek Antoniewicz, Ph.D. while at MIT.

Ready to Sign License Available
What type of license is right for me?
METRAN is only available for academic research and educational purpose.

Licensing
Ready to take a license?
Once you are clear as to which option is right for you, you may complete the steps for license using one of the Ready to Sign licenses downloaded from the table below.

All licenses, including academic licenses, are between MIT and your company, university or institution, and not you (or a faculty member) individually. The license must be signed by an authorized representative at your company, university or institution.

Questions? Please e-mail software-licenses@mit.edu

Categories For This Invention:
Software (Copyright)
End Use Software

Intellectual Property:

Inventors:
Gregory Stephanopoulos
Maciek Antoniewicz

External Links:
Technical Information on EMU & METRAN
http://www.che.udel.edu/mranton/downloads.html
METRAN Features & Screen Shots
http://www.che.udel.edu/mranton/metran.html