

## Publication Policy for the Pathway Studio® Product

Ariadne seeks to encourage licensed users to publish using Pathway Studio, while protecting the commercial viability of our product.

### POLICY

- 1.) A description of information for which Ariadne permits you to publish from Pathway Studio and is subject to the Terms and Conditions described in your Pathway Studio End-User License Agreement (EULA). Please refer to this legal agreement before making any publication. Specifically, you may not publish any Ariadne Confidential Information from Pathway Studio except as expressly authorized in writing by Ariadne.
- 2.) Users must acknowledge the Pathway Studio software product as the source of information in publication references.
- 3.) In publication, the names “Pathway Studio,” “MedScan”, “ConceptScan”, “ChemEffect”, and “ResNet” are registered marks of Ariadne. Their use must be followed by the trademark registration symbol ® and the name of the developer company in the following form: Ariadne Genomics, Inc, Rockville, MD, USA.
- 4.) The Author must clearly note their identity in publications. Anonymous publications including information from the Pathway Studio Product is not permitted.
- 5.) The copyright law of the United States ([Title 17, United States Code](#)) does not allow us to grant permission to publish materials we do not clearly own and puts the burden on the researcher to identify the holder of the copyright and obtain permission.
- 6.) Written approval of Ariadne is required to deviate from this Publication Policy or the terms of the EULA as described below.

### APPROVAL

For explicit approval to publish, write to Marketing, Ariadne Genomics, Inc. Please submit requests by regular mail (9430 Key West Ave. Rockville, MD 20850) or FAX (240-453-9026). Do not send requests via e-mail. Please be as specific as possible about what information you would like permission to publish.

### Suggested References for MedScan and Pathway Studio:

The follow publications can be used as references for Ariadne Products:



Pathway Studio:

Pathway studio - the analysis and navigation of molecular networks  
Alexander Nikitin, Sergei Egorov, Nikolai Daraselia, and Ilya Mazo  
Bioinformatics. 2003 Nov 1;19(16):2155-7

MedScan technology:

MedScan, a natural language processing engine for MEDLINE abstracts  
Svetlana Novichkova, Sergei Egorov and Nikolai Daraselia  
Bioinformatics 2003, v.19(13) p.1699-706