



Shelf Life Projection Software

SLIMStat is an extremely easy-to-use Microsoft Windows program, designed specifically for projecting the expiry period of pharmaceutical products that have been placed on stability. SLIMStat can accept data directly from the keyboard, clipboard or spreadsheet programs such as Excel or from SLIM (Stability Lab Information Manager), a state-of-the-art complete stability software program. Simply enter the data in the SLIMStat data entry spreadsheet (time versus response) and the product's shelf life for single or pooled studies are automatically calculated. SLIMStat performs ANACOVA analysis to determine if the slope and/or intercepts of multiple stability studies can be pooled. The ANACOVA calculations yield the same results as those in the FDA SAS program and have been fully validated for GMP compliance.

Features

- 21 CFR Part II Compliant Features
- Import Excel files or any suitably formatted text file
- Confidence intervals can be set for one-sided (upper or lower) or two-sided calculations
- The graph can be saved as a Windows/Enhanced Metafile for easy inclusion into your word processing document
- Expiration dating periods may also be calculated using the Arrhenius equation
- Trend analysis
- Back calculations of purity

GMP Compliance

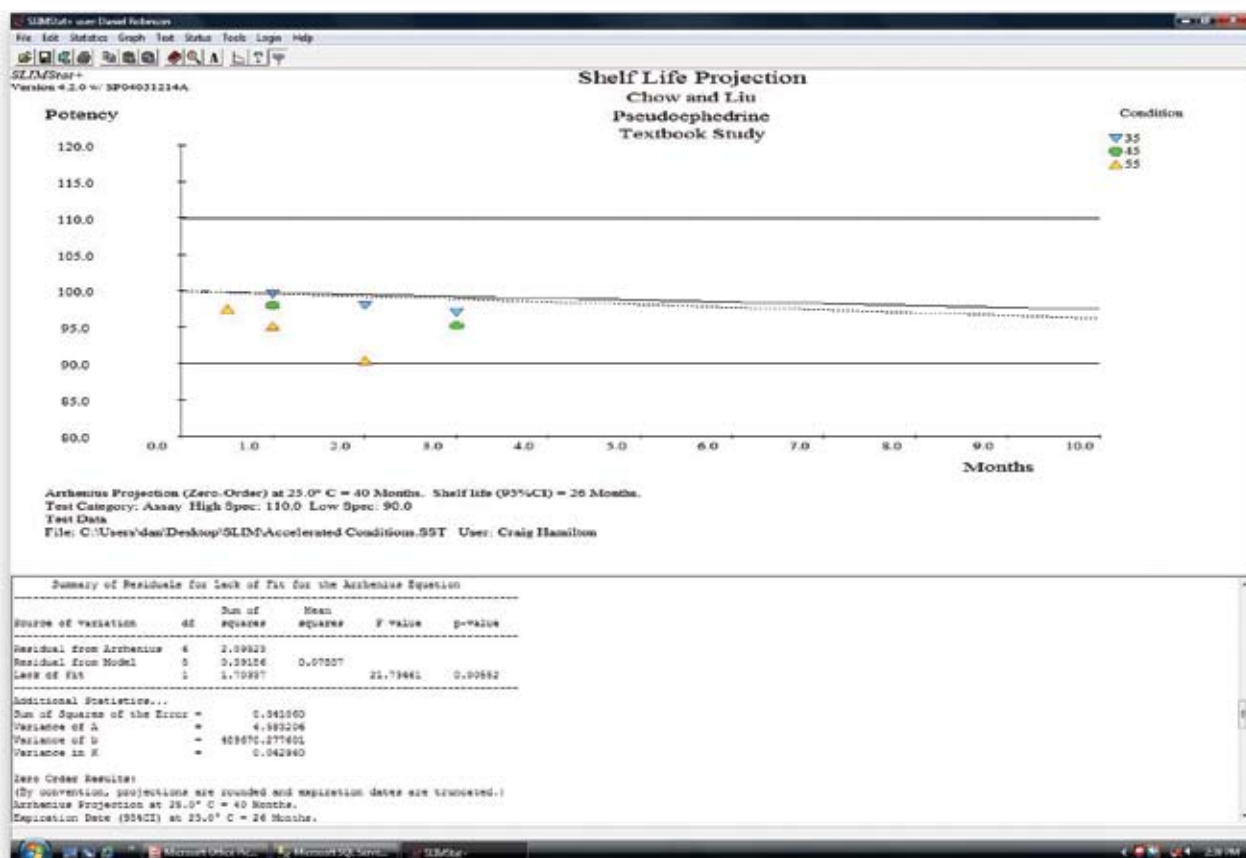
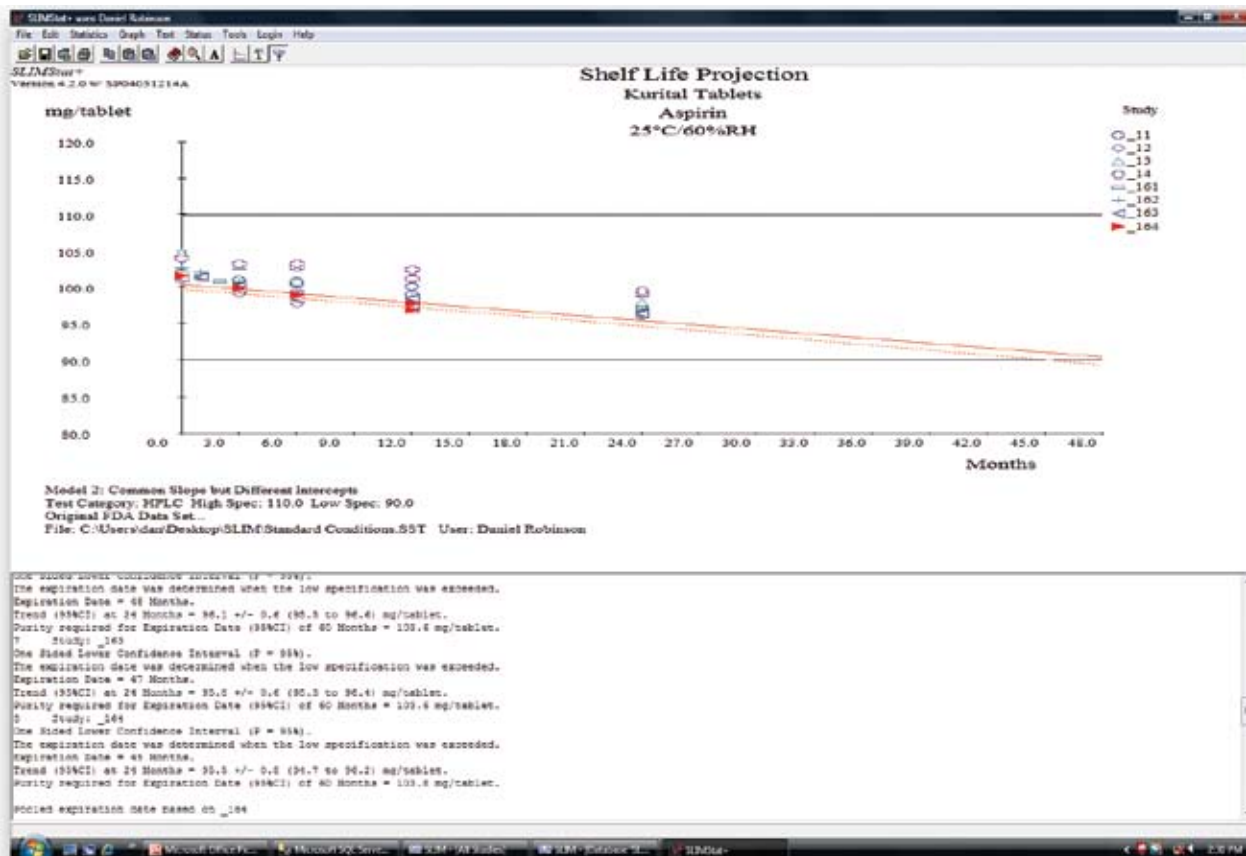
SLIMStat has been fully validated to pharmaceutical industry standards, following GAMP (Good Automated Manufacturing Practices). The validation documents can be viewed at our offices in Greenville, NC or can be purchased from H&A Scientific, Inc. The software is provided with a certificate of validation as well as a detailed user manual, and a standard operating procedures template.

Contact Us

H&A Scientific is a scientific software development firm specializing in pharmaceutical industry support.

For more information, please visit our web sites www.slim-stat.com or www.hascientific.com, or contact: Daniel Robinson, Manager of Business Development, PO Box 8133, Greenville, NC 27835. (252) 752-4315 ext. 204; fax (252) 752-9917; E-mail: dan@hascientific.com

Developed by pharmaceutical professionals for pharmaceutical professionals.





For more information, please
visit our web sites www.slim-stat.com
or www.hascientific.com, or contact:

Daniel Robinson
Manager of Business Development
PO Box 8133, Greenville, NC 27835
(252) 752-4315 ext. 204; fax (252) 752-9917
E-mail: dan@hascientific.com

