Acknowledgements

Major financial support was received from:

National Library of Medicine (Histology, Histopathology, Cytology)

With additional support from:

- Universities Associated for Research and Education in Pathology (UAREP)
- University of Iowa College of Medicine Educational Development Award
- University of Iowa Student Computing Fees Award

Slide contributors

• Individual glass slide contributors can be identified by going to the Info icon/notes in the Biolucida view of the slide.

Special recognition:

- Katharina Glatz-Krieger MD, Institut fuer Pathologie, Universitas Basiliensis, Switzerland has generously
 granted us permission to display some of the gross images from the PathoPic Pathology ImageDatabase
 http://alf3.urz.unibas.ch/pathopic/intro.htm
- The Group for Research in Pathology Education (GRIPE) has generously granted permission to display, as companions to some of the human histopathology virtual slides, gross and other images contributed to their image Photobank. Slides from the GRIPE Photobank of over 3000 2x2 slide or digital pathology images are available through membership in GRIPE. http://www.griper.org
- Shawn Cowper MD, Yale University Dermatopathology, and Gilly Munavalli MD, Emory University
 Department of Dermatology, have granted permission to display clinical images which they have contributed
 to accompany histopathology slides.
- Visible Human images are downloaded by courtesy of the Visible Human Server at the EPFL (Ecole Polytechnique Federale de Lausanne) and the Visible Human Project Dataset http://visiblehuman.epfl.ch
- Slides labeled Turtox were purchased by the University of Iowa over a period of many years from Turtox, which is now defunct and subsumed by Ward's Natural Science. Wards continues to supply glass microscope teaching slides for education. http://wardsci.com
- Amber Donnelly, CT(ASCP), Deptarment of Pathology, University of Nebraska, Omaha, provided many slides and organized an evaluation of Cervical Cytology programs.

Virtual Slidebox Homepage

About the Database and Virtual Slide Technology

- The Biolucida software is provided gratis by MBF Bioscience.
- Virtual slides were acquired with a variety of commercial scanners.