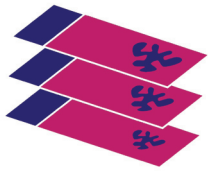


The multidimensional digital microscopy company



3DHISTECH

MIRAX Toxicopath-LIS

Distributed worldwide by

ZEISS

Managing toxicological studies is convenient with a Laboratory Information System. MIRAX ToxicopathLIS is designed for toxicopathological laboratory experiment management, data storage and reporting.

Features

- Rapid entry of typical experiment data
- Multiple user environment
- Automatic code generation for cases
- Template creation from existing projects
- Construction of dose groups
- Species and organ database management
- Body and organ weight recording
- Block design from project database
- Management of slide sectioning and staining
- Automatic generation of necropsy, histotechnology and histology reports
- Basic statistical calculations
- Integration with all MIRAX products

Make your study management easier with the convenient and efficient MIRAX Toxicopath-LIS!

ToxicoPath-LIS - Main window

Study: Study 01

Study name: Study 01

Start of study: 2007.09.05

Treatment: 6

Recovery: 4

Animal/dose group (treatment period): 10

Animal/dose group (recovery period): 10

Species: rat

Compound:

Dosage mode:

Table of toxicity reports:

Automatic Naming

6-day toxicity study with in the rat followed by a 4-day recovery period

ToxicoPath-LIS - Histology routine work : teszt02

Search: Animal code

New micro diagnosis: Healthy

List of organs: Heart, Lung, Adrenals, Aorta, penis

List of diagnoses: Healthy

Checklist: Open slide

Diagnoses: Healthy / Egészséges

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