



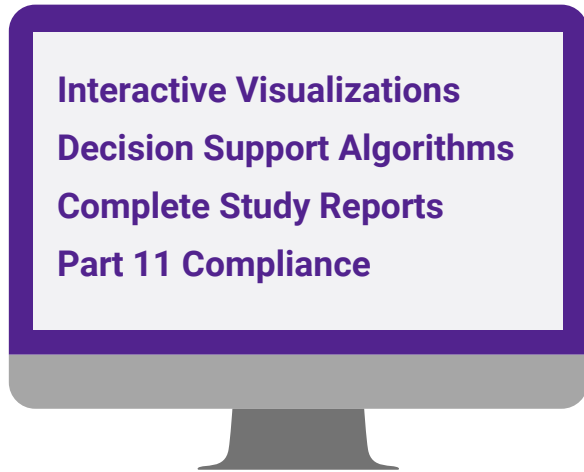
Body Weight Gain  
Food Consumption  
CLINICAL PATHOLOGY  
Hematology  
Coagulation  
Clinical Chemistry  
Urinalysis  
ANATOMIC PATHOLOGY  
Macroscopic Findings

# Experience the Future of Reporting with TurboToxicology Software

Data visualizations, decision support, and reporting in one seamless tool

0 mg/kg/day Ctrl Group 1    10 mg/kg/day Group 2    30 mg/kg/day Group 3    60 mg/kg/day Group 4    0 mg/kg/day Ctrl Group 1    10 mg/kg/day Group 2    30 mg/kg/day Group 3

## Software Features



## Value to Scientists



### Productivity

Timely analysis and reporting



### Quality

Reduced errors in reports



### Consistency

Uniformity across authors and sites

## Key Advantages

### Scientific Decision Support

- Explore all of your data in a single system with interactive visualizations
- Review findings of interest flagged for evaluation as treatment-related
- Finalize your interpretations then see them automatically written into reports

### Automated Reporting

- Increase quality and decrease time to analyze, interpret, and report Tox studies
- Harmonize quality, content, and format to clear your backlog of unwritten reports
- Share your work instantly to get your colleague's input and review

## Who does TurboToxicology help?

Toxicologists, pathologists, and managers who interpret toxicology study data, review how others interpreted tox data, and create nonGLP and GLP study reports.

## What is the workflow for TurboToxicology?

TurboToxicology software imports data from various sources, analyzes and flags key findings, and presents them in an interactive interface for scientists to review. It automatically generates consistent, accurate study reports in both abbreviated and complete formats, tailored to client specifications. Reports, including interim and final ones, are generated instantly for both nonGLP and GLP studies.

## What data does TurboToxicology support?

Live phase (clinical observations, body weight, food consumption), clinical pathology (hematology, chemistry, coags, urinalysis), and anatomic pathology (macroscopic, microscopic, organ weights). Biomarker data from flow cytometry and ELISA assays can be included.

## How will TurboToxicology help scientists and scientific reviewers?

Our algorithms ensure nothing is missed by flagging key findings for scientists to review. Interactive displays show animal and group-level data, allowing scientists to mark and interpret findings, which are automatically incorporated into customizable reports. These reports, including interim, summary, and complete study reports for nonGLP and GLP studies, can be instantly downloaded and shared via hyperlinks for collaboration.

## How will TurboToxicology benefit my company?

Our software reduces the workload for QA and scientific staff, minimizing the need for manager involvement by automating table and text creation. It streamlines reporting across authors and sites with formats tailored to your company's preferences, supports regulatory submissions by reusing user decisions on treatment-related findings, and ensures interpretations are preserved for consistent report generation.

### What's Next?

Schedule a demo at <https://reseroanalytics.com/contact-us/>  
or email at [support@reseroanalytics.com](mailto:support@reseroanalytics.com) to learn more.