

BIOVISUALIZATION

LabConnect's BioVisualization platform is a tool that enables effective data mining and ease of data interpretation.

KEY FEATURES

- Diverse, intuitive views of real-time data
- Customizable user interface
- Push-button analysis
- Tracking and alert features for critical sample analytes
- Downloadable figures for ease of sharing and reporting
- Personalized consultation

Data analysis and interpretation that allow you to spot trends in real time.

Large, complex data sets are generated throughout the course of a clinical trial. Understanding the underlying trends is vital to making critical decisions. However, data analysis can be challenging, time consuming and tedious.

LabConnect's BioVisualization platform is a tool that enables effective data mining and ease of interpretation. By visualizing your clinical trial data in diverse ways, clearly and simply, you can identify important trends in your study results. Customizable figures are generated at the push of a button and provide you with a wealth of insights. These findings will facilitate time and cost saving decisions in areas such as medical and investigator site monitoring.

Our proprietary software platform is designed to query our clinical sample databases in real time, so your most current data is being examined. The figures are downloadable for ease of sharing with colleagues and incorporation into reporting documents. Need assistance creating novel figures or analyzing your clinical data for new insights? We also offer specialized consultation services.

Let LabConnect provide you with the data analysis and interpretation expertise necessary to maximize the results of your clinical trial.

BIOVISUALIZATION (cont.)

Let LabConnect provide you with the scientific expertise and customized figures specific to support your trial needs.

RBC measurements, whole study population
Reference interval outlined by horizontal red lines
corresponding to highest and lowest reference limits.

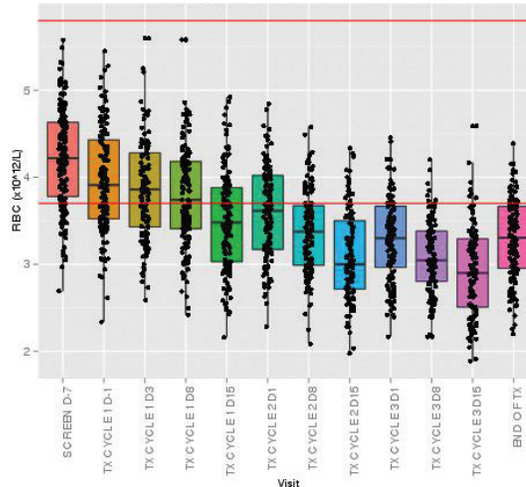


Figure 1 is a boxplot displaying the red blood cell (RBC) measurements of a study population with respect to visit, allowing the user to observe trends with ease.

PCA plot, specimens shaded by visit

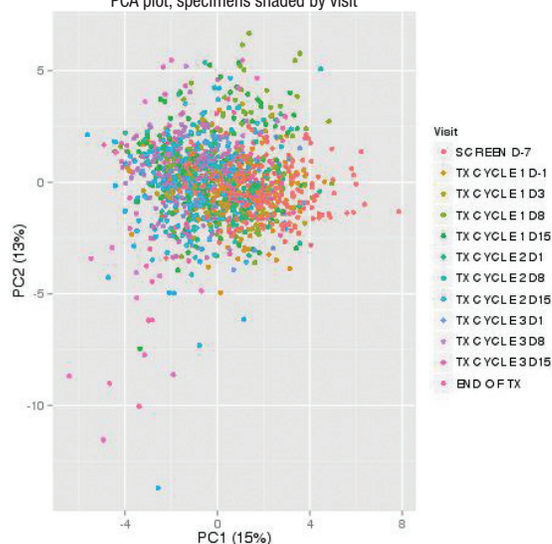


Figure 2 is a principal component analysis (PCA) plot of a study population, with specimens shaded by visit. PCA plots allow the user to determine factors linked to variability in analyte measurements.

ABOUT LABCONNECT

Founded in 2002, LabConnect provides global central laboratory services including routine and esoteric laboratory testing, kit building, sample management, biorepository and scientific support services for biopharmaceutical and CRO clients. LabConnect's unique combination of state-of-the-art technology, world-class laboratories, easy access to emerging markets and extensive specialized testing expertise means the drug development industry can rely on a single provider for all of their central laboratory service needs.



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BioVisualization



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