



COMPARATIVE BIOSCIENCES, INC.

Preclinical Research Services

Rapid Respected Reliable

Bimonthly News for the Biotechnology and Pharmaceutical Industry

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HISTOPATHOLOGY

- ROUTINE HISTOLOGY
- IMMUNOHISTOCHEMISTRY
- DAKO™ AUTOSTAINER
- ANTIBODY CROSS REACTIVITY
- HUMAN-PRIMATE TISSUE BANK
- HMEGASECTIONS
- ANIMAL MODELS
- PLASTICS AND GRINDING
- DIGITAL IMAGE ANALYSIS
- ACVP PATHOLOGY

PRECLINICAL

- LABCAT DATA SYSTEM
- SMALL ANIMALS, DOGS AND PIGS
- PHARMACOLOGY
- GLP TOXICOLOGY AND PK
- SURGICAL MODELING
- EFFICACY
- HEMATOLOGY AND CLIN CHEM
- IN VITRO ASSAYS
- FLUOROSCOPY
- IND AND REGULATORY



Above: CBI DAKO™ Autostainer for immunohistochemistry

LABCAT™ IN TOXICOLOGY/PHARMACOLOGY

CBI has installed just LABCAT™ (*Innovative Programming Associates, Inc.* in life, pathology, clinical pathology, tumor and report writing modules. We are anticipating even faster turnaround and higher quality on our report preparation. The system will be used on our toxicology, pharmacology, necropsy, clinical pathology, xenograft, and histopathology studies. The system also has a powerful image analysis capability, facilitating data capture on histology digital image and statistical analysis. It also allows for embedment of necropsy and histology images directly into the individual animal data files.

NEW CBI SENIOR STAFF

David Hernandez, Business Manager

David joined Comparative Biosciences in July, 2006 as the Business Manager. This position also provides operational and organizational support to our company. David's major responsibilities are Business Management (tactical and strategic planning, accounting, accounts receivable and payable, cash flow management, capital investment management, operational efficiency monitoring, investments, payroll and administrative assistance), Purchasing, Facilities (maintenance, improvements and future needs assessments) and Human Resources (including health care and safety). This position supplies direct support to and an umbrella of operations for the Quality group. David has 20 years of experience in a wide range of business environments. He has been a Business Manager of an Accountancy and Equity firm, President of his own consulting venture, Plant Managing Director of a semiconductor manufacturing facility. Operations Manager and Product Line Director with full profit and loss responsibility. David brings this experience and also a strong scientific acumen and curiosity to this position. He earned a degree in Biology (with a chemistry minor) from Stanford University.

Scott Williams, PhD, Project Manager and Study Director.

Scott joined Comparative Biosciences, Inc. in October 2006 as Study Director and Project Manager. Previously he worked as a preclinical study director at Cytori Therapeutics, Inc. (formerly Macropore Biosurgery) in San Diego, CA and was a senior scientist at Collateral Therapeutics, Inc., also in San Diego, CA. Prior to his entry into the biotechnology industry, Dr. Williams was a postdoctoral fellow at The Scripps Research Institute department of Experimental Medicine where he studied the molecular pathways of ischemia and reperfusion injury. He holds a doctorate degree from Saint Louis University and an undergraduate degree from Franklin & Marshall College.

New Species at CBI

CBI is now offering pharmacokinetics, pharmacology, toxicology and in vivo modeling in minipigs, pigs and dogs, as well our regular rodents, hamsters, guinea pigs and rabbits