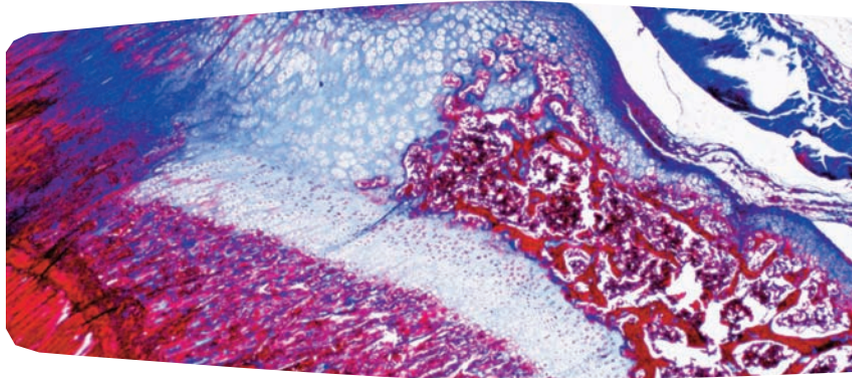




COMPARATIVE BIOSCIENCES, INC.

A TRANSLATIONAL APPROACH TO PRECLINICAL RESEARCH



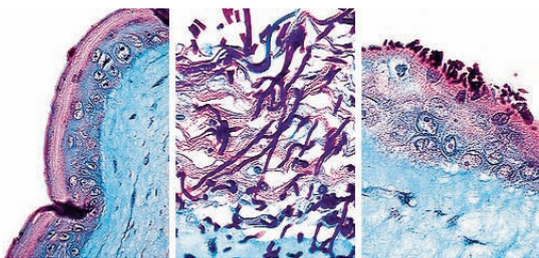
Preclinical contract research



Comparative Biosciences, Inc. is a Full Service Preclinical CRO offering expert assistance from early drug development all the way through regulatory submission.

Bacterial Infection Modeling

CBI offers a range of infection modeling for the purposes of identification of novel anti-infective agents, particularly MRSA, vancomycin-resistant staph, and gram positive organisms. Our senior scientist for anti-infective modeling is Dr. James Christenson, formerly of Hoffmann LaRoche in Nutley NJ, who was the leader in the discovery and development of Rocephin, dual actions, efflux pump inhibitors and other block buster antibiotics. We have recently worked with oral food borne pathogens as well.



Contact us for more information and validation data.

- Mouse protection test
- Neutropenic thigh abscess
- Dermal inflammation and abscessation
- Bacterial pneumonia
- Cytodex bead subcutaneous abscess
- Bacterial endocarditis
- Meningitis
- Sepsis; Clostridium diarrhea
- Mini Tox & Mini PK studies to support efficacy studies
- ATCC and custom bacterial strains available
- Customized injection model development
- Ocular infection
- Oral infection models (food-borne pathogens)

Click Here:
[Infection Modeling](#)

Come Visit Us at:
ARO - February 22-26 at Booth #3
Association for Research in Otolaryngology

Click Here:
[Contact Us](#)