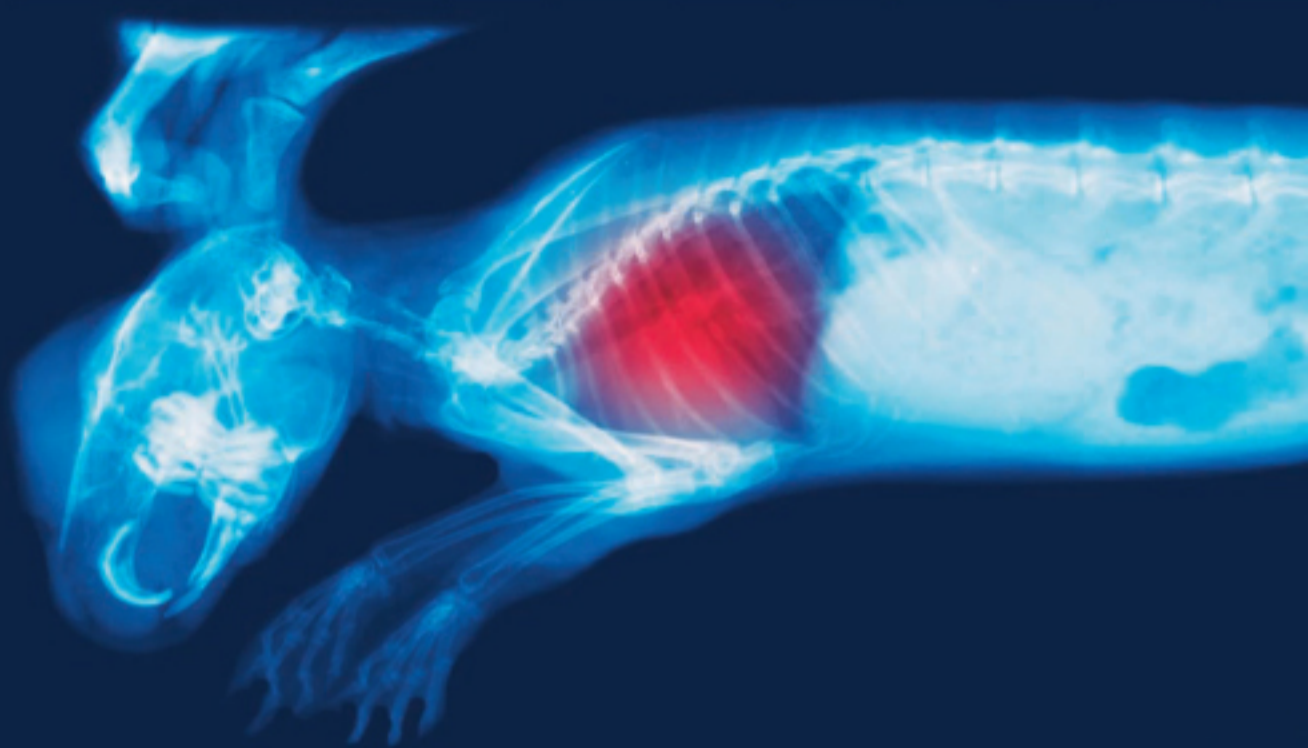




COMPARATIVE BIOSCIENCES, INC.

A TRANSLATIONAL APPROACH TO PRECLINICAL RESEARCH



IVIS imaging of rabbit chest X-rays showing pulmonary disease.

NEW PRODUCTS: Imaging Capabilities

CBI is proud to announce expanded capabilities in imaging to support discovery, exploratory, pharmacology and toxicology studies. We are able to provide the following imaging capabilities to support your in-vivo preclinical studies:

Dermal Fibrosis

•
LDI (Laser Doppler Instrument)

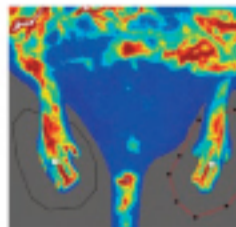
•
OCT (Optical Coherence Tomography)

•
IVIS Imaging

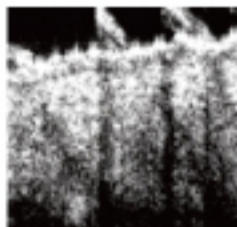
•
PET Scanning, MRI, Digital Radiology, CT and MicroCT



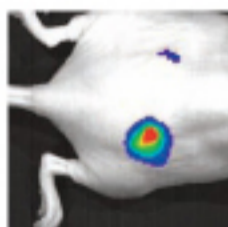
Dermal or Scleroderma
Fibrosis Imaging



High Resolution
Laser Doppler Imaging



Optical Coherence
Tomography (OCT)



In Vivo
IVIS Imaging

Contact us to learn more about our imaging products.

Douglas Crowder at: [408-738-9268](tel:408-738-9268) • email: douglas_crowder@compbio.com

CLICK HERE: [IMAGING CAPABILITIES PRODUCTS](#)

CLICK HERE: [TO CONTACT US](#)