



## Hyperoxygenation Models at CBI

Clinical indications caused by neonatal hyperoxygenation such as bronchopulmonary fibrosis and retinopathy of prematurity have created an unmet medical need for therapeutic treatments. Comparative Biosciences has multiple robust and validated methods, ready to advance your therapeutic development.

[Learn more about our models](#)

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## SOT 2017 Poster Presentation

CBI had another successful visit to the 2017 SOT Annual Meeting in Baltimore, MD complete with our poster presentation on quantification of lung injury with phase contrast analysis in a rodent model of postnatal hyperoxia-induced pulmonary dysplasia

[Check out our poster here!](#)

## Dr. Meschter's Blog

Want to learn more about hyperoxygenation and CBI's capabilities? Head on over to our CEO, [Dr. Carol Meschter's blog](#). Find out why our in-house histopathology lab, and validated phase contrast analysis method will make the difference for your research.

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Need to conduct a study?

[Talk to us today](#)

[www.compbio.com](http://www.compbio.com)