

2011

Analysis of Chlamydia pneumoniae and AD-like Pathology in the Brains of BALB/c Mice Following Direct Intra-cranial Infection

Jessica Rachel Barton

Philadelphia College of Osteopathic Medicine, Jessicaba@pcom.edu

Christine J. Hammond

Philadelphia College of Osteopathic Medicine, christineh@pcom.edu

Amy L. Brady

Denah M. Appelt

Philadelphia College of Osteopathic Medicine, DenahA@pcom.edu

Brian J. Balin

Philadelphia College of Osteopathic Medicine, brianba@pcom.edu

See next page for additional authors

Follow this and additional works at: <http://digitalcommons.pcom.edu/posters>

 Part of the [Bacterial Infections and Mycoses Commons](#), [Nervous System Diseases Commons](#), and the [Neurology Commons](#)

Recommended Citation

Barton, Jessica Rachel; Hammond, Christine J.; Brady, Amy L.; Appelt, Denah M.; Balin, Brian J.; and Little, Christopher Scott, "Analysis of Chlamydia pneumoniae and AD-like Pathology in the Brains of BALB/c Mice Following Direct Intra-cranial Infection" (2011). *Scholarly Posters*. Book 9.

<http://digitalcommons.pcom.edu/posters/9>

Authors

Jessica Rachel Barton, Christine J. Hammond, Amy L. Brady, Denah M. Appelt, Brian J. Balin, and Christopher Scott Little

