

Lethal Antimicrobials and the Generality of Cellular Toxicity

Zachary T. Wildman, Megan A. Pasternak, Justin L. Rheubert, Robert A. Charvat

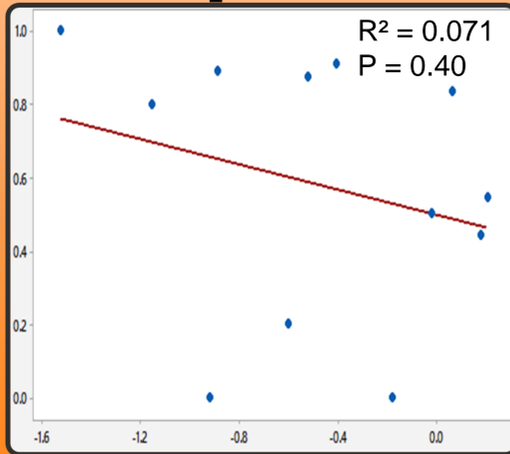
University of Findlay

Organismal and Integrative Laboratory for Evolutionary Research

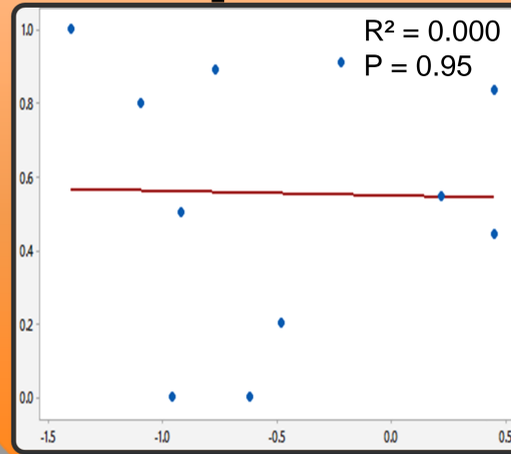
University of Findlay

Antibacterial Effectiveness (% of total tests/species)

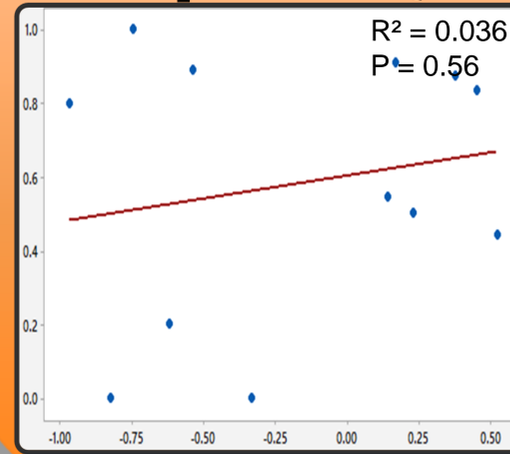
Elapidae IV



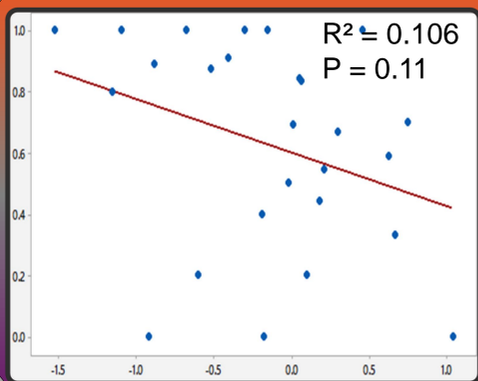
Elapidae IP



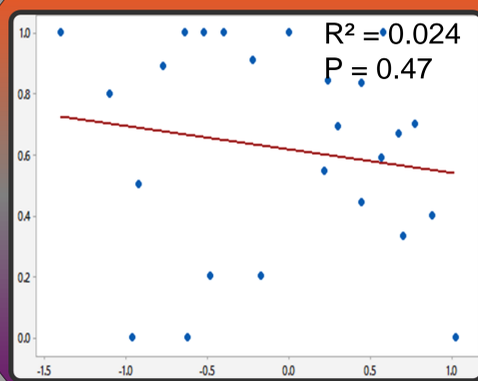
Elapidae SubQ



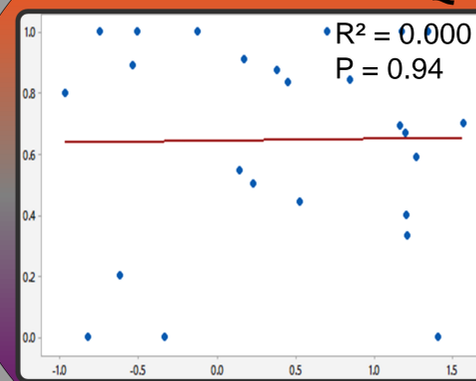
Colubroidea IV



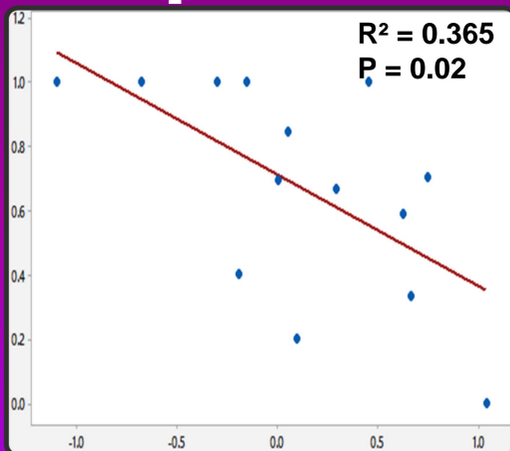
Colubroidea IP



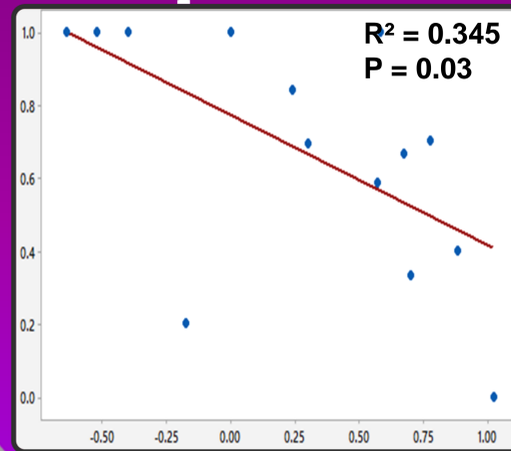
Colubroidea SubQ



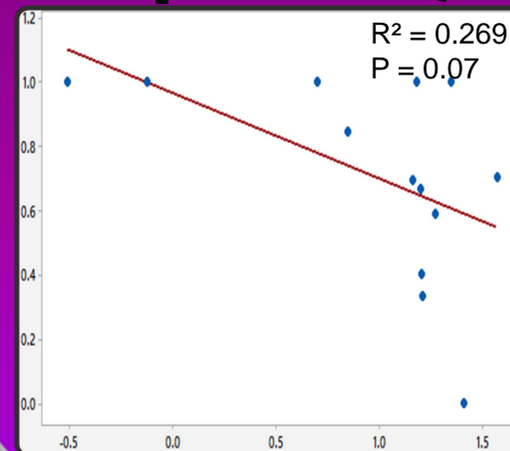
Viperidae IV



Viperidae IP



Viperidae SubQ



Log LD₅₀

Acknowledgements

- ❖ The authors would like to thank the University of Findlay's Department of Biology and College of Sciences for all support provided.
- ❖ The authors would also like to thank CUR and Kennesaw State University for this opportunity.
- ❖ Additionally, thank you to Michael F. Meyer at Washington State University for aid in experimental design.