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*Acinetobacter baumannii* metabolism promotes pneumonia of healthy and zinc deficient hosts

You should care because ...

- We hypothesized that *Acinetobacter baumannii* physiology differentially contributes to pneumonia in healthy and zinc deficient hosts.
- *A. baumannii*, a leading cause of antibiotic resistant pneumonia, uses metabolic flexibility to infect healthy and immunocompromised, zinc deficient hosts.