

Into the wild: integration of human-derived microorganisms into flying fox microbiomes

MICHELLE POWER BIOLOGICAL SCIENCES



Collaborators and Acknowledgments

I acknowledge the traditional owners of this land, and pay my respects to Elders past, present and emerging.

- Fiona McDougall GHFF
- Jen Sullivan BFF
- Jenny MacLean Tolga Bat Hospital
- Kerryn Parry-Jones Wildlife Arc
- Shoalhaven Bat Clinic
- WIRES
- Sydney Wildlife
- Beth Noel and Maxine Groves (Sutherland Shire Council)
- Amara Glynn (Royal Botanic Garden)
- Wayne Boardman University of Adelaide
- Juliane Schaer Humboldt University
- David Gordon (ANU)
- Michelle Baker (CSIRO)
- Adam McKeown and David Westcott (CSIRO)





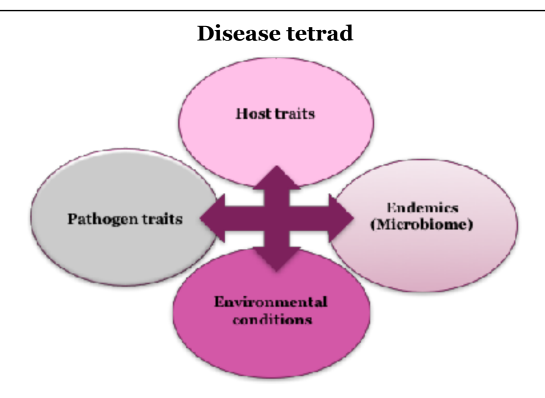
Non-viral diseases and flying fox health





A complexity of factors drive disease outcomes

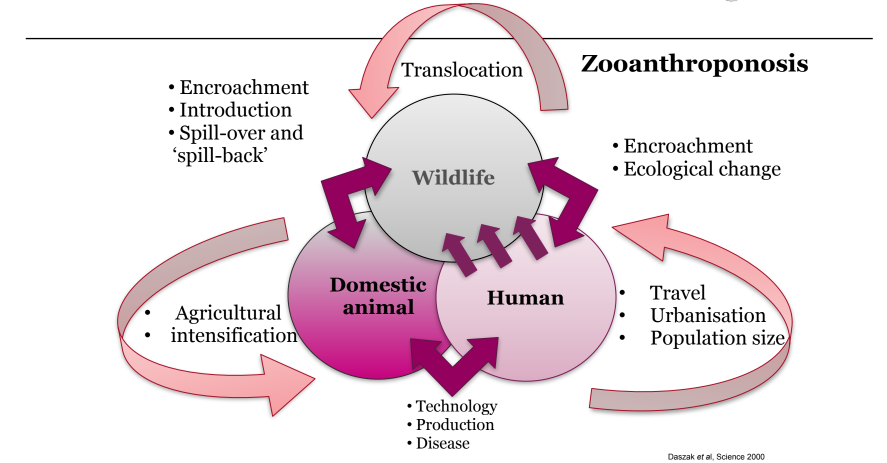




How do bacterial and parasite infections change relative to different environments?

Human drivers and disease dynamics





Disease agents and flying fox health environments





Antibiotic resistance and wildlife

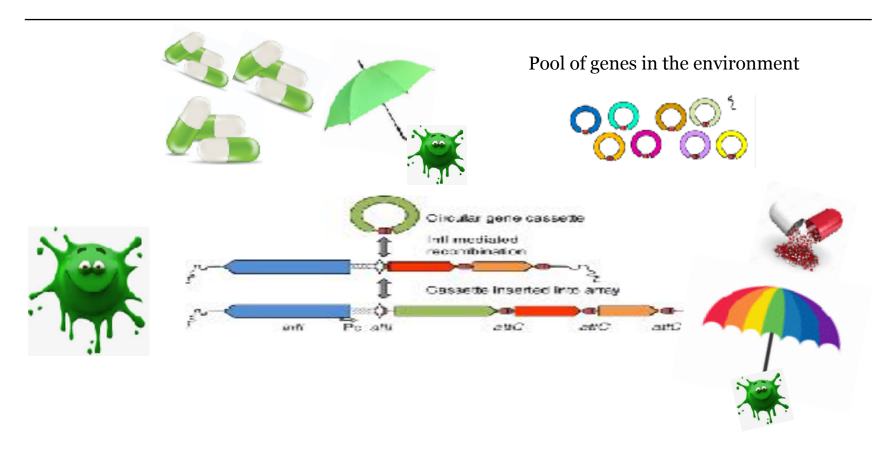


Ability of bacteria to overcome action of antibiotics



Genetic determinants of resistance Class 1 integron





Integrons disseminate resistance within and between bacterial species

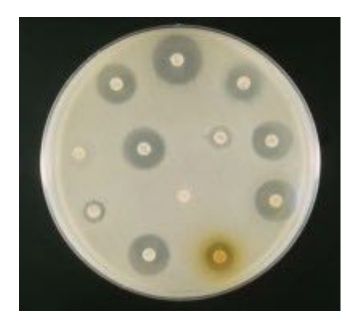




Detecting antibiotic resistance



PHENOTYPE ANALYSIS



GENETIC ANALYSIS



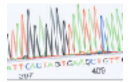
Detection of resistance genes

DNA

PCR

DNA sequencing





Antibiotic resistance in Australian Wildlife



VARIABLE CONNECTIVITY TO HUMANS

MARINE Pinnipeds



Little penguin



URBAN GRADIENT Flying fox



Possum



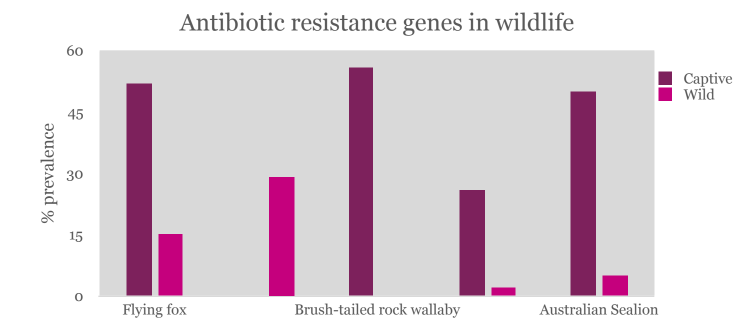
CONSERVATION Tasmanian devil



Rock wallabies

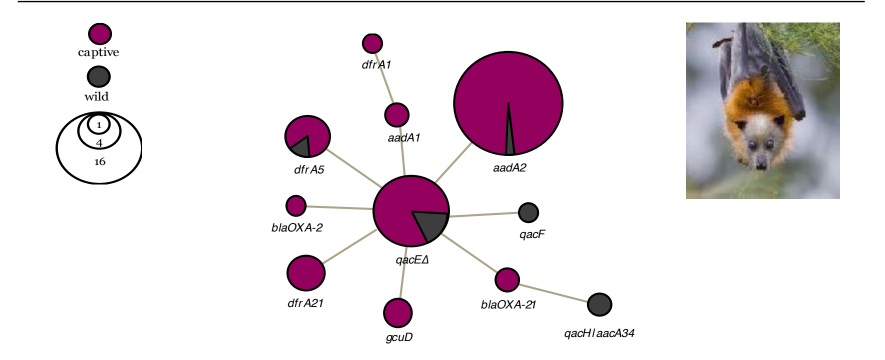






Antibiotic resistant genes in flying foxes





McDougall, Gordon, Boardman and Power – In prep

Antibiotic resistant E. coli in flying foxes

- Tested a panel of fourteen common antibiotics
 - Trimethoprim
 - Aminoglycosides x 3
 - Fluoroquinolones x 2
 - Beta –lactams x 7
- Low level of ESBL resistant bacteria in grey-headed flying foxes
 - Amoxycillin
 - Amoxycillin + clavulanic acid
 - Cephalexin
 - Cephazolin
 - Cefotaxime







• Wildlife health

- Are flying foxes impacted but resistant bacteria?
- Resistance indicates transfer of human-associated bacteria to flying foxes disease risks?
- Genetic machinery transfer to microbiota?
- What are the risks of releasing animals with antibiotic resistant bacteria into wild populations?
- Treatment implications
 - Treatment can select for bacteria with resistant genes
 - Antibiotic may not work



Non-viral diseases and flying fox health Grey-headed flying fox and Black flying fox



