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Complex interactions in a host-symbiont-microbiome triangle

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Propositions:

- 1) A binary investigation alone will never fully allow us to understand the investigated (Chapter 2).
- 2) Nested designs will always be challenging to disentangle with correlative studies (Chapter 3).
- 3) Everything we do will influence our findings (Chapter 4).
- 4) Reporting failure is equally important as reporting success (Chapter 5).
- 5) *Wolbachia* is an interconnected bacterium and should be investigated as such (Chapter 6).
- 6) Interdisciplinarity is an often-overlooked pillar of science.
- 7) Solutions will come unexpectedly; you just have to continue.
- 8) Science without passion and creativity is a dead end.