

University of Wollongong

## Research Online

---

Faculty of Law, Humanities and the Arts -  
Papers (Archive)

Faculty of Arts, Social Sciences & Humanities

---

1-1-2018

### Researching new diseases: assumptions and trajectories

Josephine V. Warren

*University of Wollongong*, [jowarren@uow.edu.au](mailto:jowarren@uow.edu.au)

Brian Martin

*University of Wollongong*, [bmartin@uow.edu.au](mailto:bmartin@uow.edu.au)

Follow this and additional works at: <https://ro.uow.edu.au/lhapapers>



Part of the [Arts and Humanities Commons](#), and the [Law Commons](#)

---

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: [research-pubs@uow.edu.au](mailto:research-pubs@uow.edu.au)

---

## Researching new diseases: assumptions and trajectories

### Abstract

New diseases in humans and animals have been the subject of considerable research as well as policy development and popular attention. Researchers commonly proceed on the basis of plausible assumptions about mechanisms, pathways, and dangers but seldom question the assumptions themselves. Studies in the history and sociology of science show that research trajectories are conditioned by social, political, and economic arrangements. The assumptions underlying research into three new diseases-devil facial tumor disease in Tasmanian devils, AIDS in humans, and leukemia in soft-shell clams-are examined, and dominant and alternative research programs compared. In each case, most research has assumed the disease is spread through "natural processes", while research about possible human influences has been left undone.

### Keywords

trajectories, researching, diseases:, assumptions

### Disciplines

Arts and Humanities | Law

### Publication Details

Warren, J. & Martin, B. (2018). Researching new diseases: assumptions and trajectories. *Research ideas and outcomes*, 4 1-13.



# Researching new diseases: assumptions and trajec

▼ Josephine Warren, Brian Martin

## Abstract

New diseases in humans and animals have been the subject of considerable research as well as poli the basis of plausible assumptions about mechanisms, pathways, and dangers but seldom question t show that research trajectories are conditioned by social, political, and economic arrangements. T tumor disease in Tasmanian devils, AIDS in humans, and leukemia in soft-shell clams—are examined most research has assumed the disease is spread through “natural processes”, while research about p

## Keywords

new diseases, research trajectories, Tasmanian devil facial tumour disease, AIDS, soft-shell clam leuke

## Introduction

New diseases pose both dangers and opportunities. The dangers are obvious: possible devastation t there is less biologically acquired resistance and less knowledge about how to combat them. The dan deaths and continues to infect and kill millions more.

New diseases also offer an opportunity to learn. Because they are new, it is often possible to determin on how to prevent related diseases, ideas for treatment, and clues about resistance. Understanding tl new transfers of simian or other viruses to humans, for example through xenotransplantation.

There is a huge amount of research on many new diseases. AIDS in particular has received intensive been considerable research into the origin of the disease. However, there has been little study into h in what might be called the metastudy of new diseases: research into how research is conducted Metastudy is the domain of the field called science and technology studies (STS), which examines science, technology, and medicine (Hackett et al. 2008, Jasanoff et al. 1995).



PDF

XML

**Contents**

Article info

Citation

Metrics

Reviews <sup>1</sup>

Related

Tabs

Refs

Cited