

#### 1000 PLAGUES IN THE GENOMICS AGE

# $$\operatorname{BY}$$ KATHERINE EATON, B.A. (HONS)

#### A THESIS

SUBMITTED TO THE DEPARTMENT OF

AND THE SCHOOL OF GRADUATE STUDIES

OF MCMASTER UNIVERSITY

IN PARTIAL FULFILMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

© Copyright by Katherine Eaton, June 2021 All Rights Reserved

## Contents

Chapter 1	1
Introduction	1
Chapter 2	2
Thesis Preface	2
Summary	2
Background	2
NCBImeta	2
Use Case	2
Future Work	3
Availability	3
Acknowledgements	3
Chapter 3	4
Chapter 4	5
References	6

# List of Figures

### List of Tables

#### Introduction

This chapter introduces the thesis as a whole, and is approximately 5-10 pages.

Begin with the metadata of the published article, example:

- Yersinia pestis and the Plague of Justinian 541-543 AD: a genomic analysis
- Published January 28, 2014 in The Lancet Infectious Diseases 14(4): 319-326
- Reprinted with permission. https://doi.org/10.1016/S1473-3099(13)70323-  $^{2}$
- Authors
- Affiliations

#### Thesis Preface

Contextualize this publication within the dissertation.

#### Summary

[[NCBImeta Paper#Summary]]

#### Background

[[NCBImeta Paper#Background]]

#### **NCBImeta**

 $[[{\rm NCBImeta~Paper\#NCBImeta}]]$ 

#### Use Case

[[NCBImeta Paper#Use Case]]

Future Work CHAPTER 2

#### Future Work

[[NCBImeta Paper#Future Work]]

### Availability

 $[[{\it NCBImeta~Paper\#Availability}]]$ 

#### Acknowledgements

[[NCBImeta Paper#Acknowledgements]]

This is the publication associated with the project [[Plague Phylodynamics and Phylogeography]].

This is the publication associated with the project [[Plague Denmark]].

## References