ACKNOWLEDGMENT

Praise be to sovereign God who is able to do above all that we ask or think, for by His grace and blessing alone this thesis titled "GENOTYPING ANTIBIOTIC RESISTANCE PATTERNS IN *Pediococcus pentosaceus* ISOLATES" has been finished in a timely and satisfactory manner.

This thesis is written based on research that has been done from January until August 2020. The thesis is the last requirement for students according to the curriculum of the Biology Study Program, Science and Technology Faculty, Universitas Pelita Harapan. It is also beneficial for the author in the application of previously-obtained knowledge and furthering of knowledge and skills that would not have been possible in the classroom alone.

In the writing of this thesis, the author has received much support from various parties. Hence, I would like to express my gratitude to:

- 1. Mr. Eric Jobiliong, Ph.D., Dean of Faculty of Science and Technology;
- 2. Dr. Nuri Arum Anugrahati, S.Si., MP., Vice Dean of Faculty of Science and Technology;
- 3. Mr. Laurence, M.T., Director of Administration and Student Affairs of Faculty of Science and Technology;
- 4. Dr. Reinhard Pinontoan, Head of Biology Study Program and supervisor of this project, for his guidance throughout my studies in UPH, the many hours spent imparting insights and brainstorming, and the inspiring, tireless dedication to the work;
- 5. Ms. Astia Sanjaya, M.Sc., co-supervisor of this project, for the guidance and support in lab work, for many hours spent conversing and encouraging, and for all her patience and companionship;
- 6. Mr. Hans Victor, S.Si., M.Si., who guided me through the bioinformatic analysis for this project;
- 7. LPPM UPH, for providing part of the funding required for this project under *dana hibah penelitian bimbingan skripsi* No. 304/LPPM-UPH/III/2020;

- 8. My dear parents, who have loved me before day 1, for providing financial, moral, and emotional support, as well as good advice heeded much later than necessary (it was the kit, pa!);
- 9. Members of BEM-UPH 2017/2018 and 2018/2019, for the invaluable experiences, mentorship, and companionship, as well as always reminding me to stay excellent;
- 10. The guys in the "indian tech support group (no scam)" and the girls in "sisturs julid", for coloring my days (and providing tech support), being my cheer team, and providing the necessary emotional support;
- 11. My classmates, Biotech UPH 2016, who have come along this 4-year journey together and taught me priceless lessons;
- 12. Every dear friend that I have made along the way for the support and cheer, and countless other individuals that cannot be named one by one here.

In conclusion, the author acknowledges that this thesis is far from perfect. For that reason, the author is open to any criticism and advice that the reader can offer to the bettering of this thesis. May this document benefit the reader.

Tangerang, September 9, 2020

(Josephine Boentoro)

TABLE OF CONTENTS

	page
TITLE PAGE	
FINAL ASSIGNMENT STATEMENT AND UPLOAD AGRE	EEMENT
APPROVAL BY THESIS SUPERVISORS	
APPROVAL BY THESIS EXAMINATION COMMITTEE	
ABSTRACT	V
ACKNOWLEDGMENT	vi
TABLE OF CONTENTS	viii
LIST OF FIGURES	X
LIST OF TABLES	xi
LIST OF APPENDICES	
DELT	
CHAPTER I INTRODUCTION	41
1.1 Background	
1.2 Research Question	1
1.3 Aim of study	2
CHAPTER II LITERATURE REVIEW	3
2.1 Antimicrobial Resistance in Bacteria	3
2.2 Antimicrobial Resistance in <i>Pediococcus</i> p	ventosaceus6
2.3 Methods for AMR Research and Surveilland	nce7
2.4 Genotyping as a Tool to Understand AMR	9
CHAPTER III MATERIALS AND METHODS	10
3.1 Equipment, Materials, and Samples	10
3.2 Procedure	
3.2.1 Bacterial culture maintenance	
3.2.2 Antibiotic Resistance Screening	11
3.2.3 Extraction of Genomic DNA	201
3.2.4 Library Construction and Whole-G	
Sequencing	12
3.2.5 Bioinformatic analysis	13
CHAPTER IV RESULTS AND DISCUSSION	
4.1 Isolate Characteristics	
4.2 Antibiotic Resistance Profile of Isolates	
4.3 DNA Extraction and Sequencing	
4.4 Resistance Gene and Plasmid Detection	
4.5 Lincomycin Resistance in <i>P. pentosaceus</i> 1	
Likely Plasmid-Mediated	21

CHAPTER V	CONCLUSION AND RECOMMENDATIONS	24
	5.1 Conclusion.	24
	5.2 Recommendations	24

BIBLIOGRAPHY

APPENDICES



LIST OF FIGURES

	page
Figure 2.1 Common mechanisms of antibiotic resistance	4
Figure 3.1 Workflow diagram	
Figure 3.2 Bioinformatic pipeline	
Figure 4.1 Microscopy of bacterial isolates	
Figure 4.2 Gel electrophoresis of genomic DNA	18



LIST OF TABLES

		page
Table 4.1	Antibiotic resistance profiles of D32 and H29	15
Table 4.2	Post-sequencing QC result	19
Table 4.3	Summary of annotation results in RAST	20



LIST OF APPENDICES

	page
Appendix A	
Sequencing QC Results	A-1
Appendix B	
Antibiotic screening plates	B-1
Appendix C	
BLAST results with H29 <i>lnuA</i>	

