## **Thesis Abstract**

Investigation of the role of Clk family proteins in *Xenopus* neural development (ツメガエル神経形成における Clk ファミリータンパク質の機能解析)

Virgirinia Regina Putri

Department of Biological Science, Graduate School of Science, Hiroshima University

## **Content of the thesis**

Table of contents

Publication of the thesis

**Chapter 1** General introduction

Chapter 2 The dual-specificity protein kinase Clk3 is essential for Xenopus

neural development

**Chapter 3** General discussion

References

Acknowledgements