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Functional analysis of genes involved in the regulation of development of reproductive organs in rice (*Oryza sativa*)

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**Functional Analysis of Genes Involved in the
Regulation of Development of Reproductive
Organs in Rice (*Oryza sativa*)**

Yi Chen

**Functional Analysis of Genes Involved in the
Regulation of Development of Reproductive Organs
in Rice (*Oryza sativa*)**

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坚持就是胜利

Success belongs to the persevering

献给我的妻子, 女儿和我的父母

***For my dearest wife Rong Wu,
my daughters Juejia and Juexuan
and my parents***

Contents

Chapter 1	Molecular and environmental determination of grain quality in rice (<i>Oryza sativa</i>)	9
Chapter 2	Identification of two CCH type zinc finger proteins as repressors for expression of the seed glutelin gene <i>GluB-1</i> in rice (<i>Oryza sativa</i>)	41
Chapter 3	Functions of OsJAR1 in Floret Opening and Anther Dehiscence in Rice (<i>Oryza sativa</i>)	77
Chapter 4	Functions of a monovalent cation-proton antiporter OsCHX14 in the flowering process of rice (<i>Oryza sativa</i>)	111
Summary		131
Samenvatting		137
Curriculum vitae		143

