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Soft genome editing based on CRISPR nickases: it takes one break to tango

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Qian Wang

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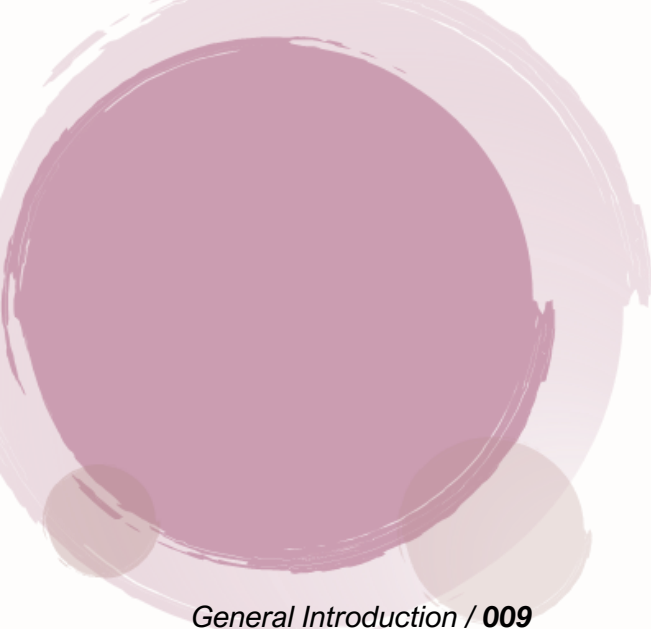
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To My Dear Family and Friends

谨以此书献给亲爱的家人及朋友



CONTENTS

General Introduction / 009

Chapter 1 Adenoviral vectors meet gene editing: a rising partnership for the genomic engineering of human stem cells and their progeny / **013**

Chapter 2 Expanding the editable genome and CRISPR-Cas9 versatility using DNA cutting-free gene targeting based on in trans paired nicking / **039**

Chapter 3 Precise and broad scope genome editing based on high-specificity Cas9 nickases. / **067**

Chapter 4 Precise homology-directed installation of large genomic edits in human cells with cleaving and nicking high-specificity Cas9 variants / **099**

Chapter 5 Broadening the reach and investigating the potential of prime editors through fully viral gene-deleted adenoviral vector delivery / **125**

Chapter 6 Selection-free precise gene repair using high-capacity adenovector delivery of advanced prime editing systems rescues dystrophin synthesis in DMD muscle cells / **145**

Chapter 7 The chromatin context differently impacts prime editors and base editors and controls the fidelity and purity of base editing / **167**

Conclusions and Final Remarks / 209

Addendum Nederlandse Samenvatting / 214

List of Publications / 218

Curriculum Vitae / 220

Acknowledgments / 221

