

TABLE OF CONTENTS

SUMMARY	2
ZUSAMMENFASSUNG	4
INTRODUCTION	6
Synthetic Biology	6
Construction of synthetic gene switches in mammalian cells	8
Design and engineering of biocomputing circuits.....	10
Functional RNA-based building blocks	12
CONTRIBUTIONS OF THIS WORK	24
CHAPTER I	27
‘From gene switches to mammalian designer cells: present and future prospects’	27
CHAPTER II	58
‘A general design strategy for protein-responsive mammalian riboswitches’	58
CHAPTER III	99
‘Engineering a designer PUM-HD that targets a mutated KRAS mRNA sequence.’	99
CHAPTER IV	121
‘Programmable single-cell mammalian biocomputers’	121
CHAPTER V	152
‘Smart medication through combination of synthetic biology and cell microencapsulation’	152
CONCLUSION	177
ACKNOWLEDGEMENTS	181
CURRICULUM VITAE	182