Table of contents

Chapter 1  Introduction  9
    Preface  10
1.1  Understanding radiation-induced cardiovascular damage and strategies for intervention General introduction  11
1.2  General introduction  22
1.3  Aim and outline of the thesis  29

Part I  Underlying mechanisms of radiation and anthracycline-induced cardiovascular damage

Chapter 2  Irradiation induced modest changes in murine cardiac function despite progressive structural damage to the myocardium and microvasculature  43

Chapter 3  Local heart irradiation of ApoE(−/−) mice induces microvascular and endocardial damage and accelerates coronary atherosclerosis  65

Chapter 4  Radiation- and anthracycline-induced cardiac toxicity and the influence of ErbB2 blocking agents  87

Chapter 5  Endoglin haplo-insufficiency modifies the inflammatory response in irradiated mouse hearts without affecting structural and microvascular changes  111
Part II Intervention and strategies to overcome radiation-induced cardiovascular damage

Chapter 6 Thalidomide is not able to inhibit radiation-induced heart disease 135

Chapter 7 Mouse bone marrow-derived endothelial progenitor cells do not restore radiation-induced microvascular damage 153

Chapter 8 Discussion and concluding remarks 169

Future Perspectives 178
Summary 185
Samenvatting 189
List of abbreviations 193
List of publications 199
Acknowledgment 203
Curriculum Vitae 211