## **Table of contents**

Table of contents	5
List of papers	7
Abbreviations	9
Introduction	11
The arterial vessel wall	12
Pathogenesis of atherosclerosis	13
T-cell mediated immunity in atherosclerosis	15
Plaque stability and rupture	16
Lipid retention and oxidation	17
Malondialdehyde	17
The extracellular matrix in the vascular wall	19
Fibronectin	20
Fibronectin in atherosclerosis	20
Laminin	21
Laminin in atherosclerosis	22
Models to study atherosclerosis	23
Murine models	23
Apoe knockout mice	23
Human model	24
Aim of thesis	25
Present investigation and discussion	27

Extracellular matrix proteins may be MDA-modified during LDL oxidation	27
Functional importance of MDA-modification of ECM proteins	28
Immune responses against MDA-modified fibronectin in humans	29
Immune responses against MDA-modified ECM proteins in mice	29
The effect of Alum adjuvant on atherosclerosis	31
Conclusion and future perspective	33
Populärvetenskaplig sammanfattning	35
Åderförkalkning och immunsvar mot aldehyd-modifierade vävnadsproteiner	
Acknowledgements	39
References	41
DADER I-IV	F-2