CONTENTS

PART 1 GENERAL INTRODUCTION
Chapter 1 Introduction  13
   Aims and outline  31

PART 2 AMYLOID ASSOCIATED PROTEINS: ROLE IN Aβ CLEARANCE BY GLIAL CELLS
Chapter 2 Astrocytic Aβ1-42 uptake is determined by Aβ-aggregation state and the presence of amyloid associated proteins | Glia 2010  35
Chapter 3 Differential effects of Apolipoprotein J and other amyloid associated proteins on amyloid-beta uptake by adult human microglia and astrocytes | In preparation  59
Chapter 4 The effect of amyloid associated proteins on the expression of genes involved in amyloid-β clearance by adult human astrocytes | Submitted  77

PART 3 AMYLOID ASSOCIATED PROTEINS: REFLECTED IN CSF
Chapter 5 BACE1 activity in cerebrospinal fluid and its relation to markers of AD pathology | Journal of Alzheimers Disease 2010  97
Chapter 6 Evaluation of intrathecal SAP and CRP synthesis in Alzheimer’s Disease with the use of index values | Annals of Clinical Biochemistry 2009  111
Chapter 7 CSF levels of PSA and PSA-ACT complexes in Alzheimer’s Disease | Journal of Alzheimers Disease 2010  123
Chapter 8 Evidence for a new isoform of serum amyloid P in cerebrospinal fluid | In preparation  139

PART 4 GENERAL DISCUSSION
Chapter 9 Summary and discussion  161
   Suggestions for future research  174

Appendices Nederlandse Samenvatting  185
   List of abbreviations  191
   List of author affiliations  193
   List of theses Alzheimer Center  195
   List of publications  197
   Curriculum Vitae  199
   Dankwoord  201
   Color figures  205