Papers and manuscripts based on the studies presented in this thesis

Chapter 2.1

Chapter 3.1

Chapter 3.2
M Hollander, ML Bots, A Iglesias del Sol, PJ Koudstaal, A Hofman, DE Grobbee, JCM Witteman, MMB Breteler. Carotid artery intima-media thickness and risk of intracerebral hemorrhage and lacunar infarction; the Rotterdam Study. (submitted)

Chapter 3.3

Chapter 3.4
Chapter 3.5
NM van Popele, M Hollander, ML Bots, DAM van der Kuip, RS Reneman, APG Hoeks, R Asmar, A Hofman, MMB Breteler, DE Grobbee, JCM Witteman. Measures of arterial stiffness are associated with myocardial infarction and stroke. The Rotterdam Study. (submitted)

Chapter 3.6
M Hollander, AE Hak, PJ Koudstaal, ML Bots, DE Grobbee, A Hofman, JCM Witteman, MMB Breteler. A comparison between measures of atherosclerosis and risk of stroke; the Rotterdam Study. (submitted)

Chapter 4.1
M Hollander, HAP Pols, MI Geerlings, JCM Witteman, FJ de Jong, PJ Koudstaal, A Hofman, MMB Breteler. Endogenous sex hormone levels and risk of stroke; the Rotterdam Study. (submitted)

Chapter 5.1
M Hollander, F Sayed, PJ Koudstaal, A Hofman, CM van Duijn, MMB Breteler. The ACE gene polymorphism and risk of stroke in the elderly; the Rotterdam Study. (submitted)

Chapter 5.2