Personal information:	Debbert Lde Winter Mae MD DED 5500
Name:	Robbert J de Winter, Msc, MD, PhD, FESC
Date of Birth:	23 August 1958.
Marital status:	Married to Dr MR Buist, two children.
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Qualifications and post-doctoral training:	
1976-1980 / 1985-1987	Degree Biophysics, University of Leiden, The Netherlands
1980 - 1988	Medical Degree, University of Amsterdam, The Netherlands
1988-1990	General Internal Medicine, SpaarneZH, Haarlem
	The Netherlands. ( Dr S Reinders Folmer)
1990-1994	Clinical Cardiology (Prof AJ Dunning) Academic Medical
1000 1004	Center, Amsterdam, The Netherlands.
1992	Research fellow Laboratory, Experimental Internal
1002	Medicine (Prof SJH van Deventer), AMC, Amsterdam.
1995	Fellowship Interventional Cardiology, AMC, Amsterdam
1995	Doctoral Thesis: "Biochemical and inflammatory
1331	markers of acute myocardial ischemia". University
	of Amsterdam, The Netherlands.
2002	
2002	Fellow of the European Society of Cardiology
Professional experience:	
1993-1996	Member of staff, Coronary Care Unit, AMC
1995 - present	Member of staff, Interventional Cardiology, AMC
2003 – 2008	Director Catheterization Laboratory, AMC
2008 - 2011	Director Coronary Care Unit, AMC
2006 – present	GUCH percutaneous interventions
2009 - present	Professor in Clinical Cardiology, Acute Coronary Syndromes
Scientific experience:	
1993 -	Principal Investigator biochemical marker studies of the
1999 -	Cardiac Emergency Department, AMC.
1993	Principal Investigator, FATIMA study
1995-1997	Principal Investigator, Inflammatory markers in
1000-1001	myocardial ischemia and sepsis.
1997-2000	Principal Investigator DESIRE study, Multicenter trial:
1997-2000	
	stress-echocardiography and early risk stratification in
1007	non-ST-elevation ACS patients.
1997-	Principal Investigator GEISHA / GENDER studies; GEnetic risk
1000	factors for In-Stent Hyperplasia study, Amsterdam.
1999-	Principal Investigator ICTUS trial; Invasive versus Conservative
2000	Treatment in Unstable coronary Syndromes
2000 – present	PI VERTEX study, E-HEALING, TRIAS program, BioPure,
	REDEEM, RE-ALIGN, XPlorer, Olympia, BioMarcs, CHISQUARE,
	Dahl-Outcome, VISTA16
2009	National coordinator STABILITY study, SOLID TIMI-52 study
International Collaboration:	
2008 - present	FIR collaboration (prof L Wallentin, Uppsala; prof K Fox, Edinburgh.)
2007 – present	Duke University Research Institute (prof M Krucoff; Dr M Roe)
2007 – present	CVPath, Armed forces institute of Pathologhy, Washington,
	prof R Virmani
Referee for:	Lancet, JAMA, ATVB, J Am Coll Cardiol, Eur Heart J, Cardiovasc Res,
	Clin Chem, HEART, Circulation, CCI, EuroIntervention
Editorial board:	Netherland Heart Journal ; Coronary Artery Disease
	Nethenanu Heart Journal, Colonaly Allery Disease