

CURRICULUM VITAE



Name: Tine de Maeyer
Dipl. Biologist

Date / place of birth: 24 Nov 1962 in Goettingen, Germany

Nationality: Belgian

Address: Hainbuchenring 1b
37077 Goettingen

Phone: +49 551 7707955
Fax: +49 551 7707994
Mobile: +49 151 401 22733
eMail: office@demaeyer.info

Qualification: Clinical Research Associate
Procedures of Clinical Monitoring (CRA):
selection-, pre-initiation-, start-up-, initiation-,
monitoring- and close out- visits (including follow up)
Collecting of regulatory documents
Training of site personnel (among others GCP, SAE, protocol),
TMF-check

Employment:	since 2013	Trainer of CRAs/GCP, SDV, SAE, Report-Writing, Selection, Initiation, Monitoring and CloseOuts
	since 2010	Freelancer as Clinical Research Associate
	2009	Scientific assistant of a scientific exhibition: Science Express, Max-Planck-Society, Federal Ministry of Education and Research
	2000-2008	Field Manager pharmaceutical industry: Schwarz-Pharma, Pfizer, betapharm Arzneimittel
	1998-2000	Planning and conceptioning of a bio-agriculture marketing project, Amt für Wirtschaftsförderung, Aurich
	1991-1995	Max-Planck-Institute for biophysical chemistry, Department of molecular cell biology, Prof. Dr. Peter Gruss
Education: [university]	1988-1992	Biology, Diplom at Georg August University, Goettingen
	1985-1988	Biology, Christian Albrecht University, Kiel
	1983-1984	Japanology, Georg August University, Goettingen
Education: [school]	1983	Abitur at Hainberg Gymnasium, Goettingen

Projects involved in as FM	Start Year	[Phase]	[Indication]
	2010	III	CML
	2010	III	mRCC
	2010-2012	III	TSC-SEGA (Brain-Tumor)
	2010	II	LC-NEC
	2011	III	morbus cushing
	2012-2013	III	mMa-Ca
	2012-2013	II	mMa-Ca
	2012	III	TSC Epilepsy
	2013	II	HNSCC

Advanced Training:

June	2010	ICH-GCP Training (Certificate)
March	2009	Self marketing
Feb.	2003	NLP (Neurolinguistic Programming) Basic II
Nov.	2002	Voice and Profession
Oct.	2002	NLP (Neurolinguistic Programming) Basic I
June	2002	Dealing Conversation Competence
Nov.	2001	Mental Power
Sept.	2001	Basics of Pharma-Marketing
July	2001	Basics of Business Economics
May	2001	Leading Competence
March	2001	Presentation Techniques

Publication: FKH5-deficient mice show dysgenesis in the caudal midbrain and hypothalamic mammillary body
Development 124, 4447-4456 (1997)

Particular Knowledge: Native speaker: German and Dutch
Fluent English

Very good IT knowledge: MS Office, Lotus Notes, Windows and Macintosh

Business knowledge due to the development of a sales increase concept for the Landkreis Aurich

Deep knowledge in Genetics and Molecular Biology

Hobbies: Travelling, Art, Jazz, Cooking

Goettingen, 14 Feb 2014

