# Dr. Patrick Wille, Curriculum vitae



#### Personal Data

Name	:	Patrick Andreas Wille
Address	:	Elgagass 9, 9496 Balzers, Liechtenstein
Citizenship	:	9496 Balzers, Liechtenstein
Date of birth	:	23. August 1966
Place of birth	:	Chur, Switzerland
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### Education

1999	:	Ph.D. in Natural Sciences.
1994-1999	:	Doctoral thesis in plant physiology.
1987-1994	:	M.Sc. in Biology (major) and Economics (minor).
1978-1986	:	Grammar school in Vaduz, Liechtenstein.
1973-1978	:	Elementary school in Balzers, Liechtenstein.

#### **Occupational career**

2008-now	:	Dr. Knoell Consult Schweiz GmbH, Basel, Switzerland: Registration Manager, Dietary Safety Specialist.
2007-2007	:	Syngenta Crop Protection AG, Basel, Switzerland: European Product Registration, Registration Manager.
2004-2007	:	Syngenta Crop Protection AG, Basel, Switzerland: Dietary Safety Assessor.
2002-2004	:	Landis Kane Consulting, Füllinsdorf, Switzerland: Regulatory Affairs/Registration Specialist for agrochemicals and biocides.
1999-2001	:	Novartis/Syngenta Crop Protection AG, Stein, Switzerland: Post Doctoral Position, fungicide resistance.

## Professional skills

Project management	:	Responsibility for major active ingredients in European Product Registration at Syngenta Crop Protection AG.
	:	Regulatory representative in product development teams with product-, technical- and portfolio-management functions.
	:	EU regulatory lead in project feasibility evaluations with product safety
		functions.
	:	Review and coordination of national business and regulatory strategies within the European Product Registration department.
	:	Point of contact with regulatory authorities in EU member states.
	:	Planning and coordination of regulatory submissions for agrochemicals products according to EU and national guidelines.
	:	Workload management and budget planning.
Regulatory affairs	:	Profound knowledge, interpretation and analysis of regulatory guidelines and processes for agrochemicals and biocides (EU, OECD, EPA, FAO).
	:	Preparation of EU, OECD and CODEX (FAO/JMPR) regulatory dossiers for plant protection and biocidal products.
	:	Preparation of import tolerance dossiers for several APAC countries.
	:	Preparation of dietary risk assessments according to current guidelines.
	:	Study monitoring, from quote requests until finalisation of studies under GLP.
	:	Assessment of data packages for compatibility with actual regulatory
		requirements, identification of data gaps.
	:	Pre-submission meetings with authorities in several EU Member States.
Teaching	:	Preparation and presentation of seminars in dietary safety relevant
		topics for the registration of agrochemicals and plant protection products.
	•	Teaching internally and at client sites externally.
Technical skills	:	Development of molecular diagnostic tools based on real-time PCR.
		Plant cell and tissue cultures; microbial cultures.
	:	Study design and statistics for experimental trials.
	:	Cumulative and probabilistic risk assessment approaches and mathematical models (member of expert group, contact with authorities).
IT	:	Profound knowledge of standard office and DTP applications.
	:	Familiar with planning- and resource-management tools.
	:	Programming in HTML, CSS, and Wordpress.
Languages	•	Native language.
		Fluent in writing and speech.
•		Advanced knowledge.
		Basic knowledge.
References		
	:	Available upon request.
Personal interests		
	:	Outdoor activities: hiking in the mountains, running, cycling.
	:	Handwork: bikes, garden, coffee-machines, modelling; whatever is of particular interest or needs to be repaired.
	:	Photography.
	:	Literature, politics, news.