

## **Europass** Curriculum Vitae



Personal information								
First name(s) / Surname(s)	Prof.Dr. Hans Verhagen							
Address(es)	Food Safety & Nutrition Consultancy Couwenhoven 4214 3703 EE Zeist, The Netherlands FSNConsultancy.com, FSNConsultancy.nl, FSNConsultancy.eu							
Telephone	+31 6 4261 9517							
E-mail	Hans.verhagen[at]hotmail.com, FSNConsultancy[at]hotmail.com							
Nationality	Dutch							
Date of birth	23.11.1957							
Gender	Male							
Family status	Married, 2 children (1990, 1992)							
Desired employment / Occupational field								
Work ovnerience								
Work experience								
Dates	November 2020 - now							
Occupation or position held	Owner and consultant - Food Safety & Nutrition Consultancy, NL (FSN Consultancy)							
Occupation of position field	which and consultant - 1 ood dalety & Nutrition Consultancy, NE (1 on Consultancy)							

Main activities and responsibilities	Food Safety & Nutrition Consultancy (FSNConsultancy.nl) offers scientific services in the area of food safety and nutrition. FSN Consultancy evaluates dossiers, builds dossiers, provides scientific advice, communicates on science and supports innovation. The full range of services offered/areas of expertise:  Novel Foods  Health and Nutrition Claims Risk-benefit assessment Safe food fortification Nutrient profiling, logo's, food reformulation Toxicological risk assessment and nutrition Food additives Food supplements and botanicals Biomarkers / biomonitoring Scientific writing and editing Lecturing, chairing events, media performances (Interim) management								
Name and address of employer	Food Safety & Nutrition Consultancy (self-employed) Couwenhoven 4214 3703 EE Zeist, The Netherlands FSNConsultancy.com, FSNConsultancy.nl, FSNConsultancy.eu Hans.verhagen[at]hotmail.com, FSNConsultancy[at]hotmail.com								
Dates	November 2020 - now								
Occupation or position held	Adjunct Professor, Division of Diet, Disease Prevention and Toxicology, Technical University of Denmark ( <a href="https://www.food.dtu.dk/english">https://www.food.dtu.dk/english</a> )								
Main activities and responsibilities	<ul> <li>Adjunct Professor, Risk-Benefit for Food Safety and Nutrition (Otto Moensted fund)</li> <li>Research projects for the Research Group for Risk Benefit (<a href="https://www.food.dtu.dk/english/research/risk-benefit">https://www.food.dtu.dk/english/research/risk-benefit</a></li> <li>Lecturing, workshops, master classes</li> <li>Scientific papers</li> </ul>								
Name and address of employer	DTU Fødevareinstituttet Kemitorvet Bygning 202 DK-2800 Kgs Lyngby Denmark								
Dates	July 2018 October 2020								
Occupation or position held	July 2018 – October 2020 Senior Scientific Officer								
Main activities and responsibilities									
	Senior scientific advice to EFSA:  Development, programming, implementation and harmonisation of risk assessment methodology. Improving the quality of EFSA scientific outputs and optimising science process productivity. Keeping track of developments in scientific risk assessment and translation into EFSA practices. Internal and external representation of EFSA. Sponsoring the 3rd EFSA Scientific Conference in 2018. Building communities of knowledge in EFSA across different entities.								
Name and address of employer	European Food Safety Authority (EFSA). Via Carlo Magno 1A, 43126 Parma - Italy								
Type of business or sector	Scientific Risk Assessment – European Union								

Dates	Nov 2015 – June 2018								
Occupation or position held	Head, Risk Assessment & Scientific Assistance Department								
Main activities and responsibilities	Senior Management: Head of EFSA's Risk Assessment and Scientific Assistance Department (RASA); ca. 120 FTE. The Department organises and relies on the work of the Scientific Committee on cross-cutting scientific issues and supports the Scientific Panels to carry out risk assessments on general health and safety priorities in areas such as biological hazards, chemical contaminants, plant health, and animal health and welfare. The Department also provides specialised support on data collection, emerging risks, exposure assessment and risk assessment methodologies.								
Name and address of employer	European Food Safety Authority (EFSA). Via Carlo Magno 1A, 43126 Parma - Italy								
Type of business or sector	Scientific Risk Assessment – European Union								
Dates	Jan 2013 – Oct 2015								
Occupation or position held	Senior Scientific Advisor "nutrition and food safety"								
Main activities and responsibilities	The position involves research, scientific activities and external representation. Working on scientific topics in the area of nutrition and food safety, such as but not limited to scientific substantiation of health claims, integrated benefit-risk assessment, novel foods, nutritional safety, food additives, low calorie sweeteners, food fortification, biomarkers, antioxidants, food reformulation, nutrient profiles, logo's, food security.								
Name and address of employer	National Institute for Public Health and the Environment (RIVM), Antonie van Leeuwenhoeklaan 9, 3721 MA Bilthoven, The Netherlands								
Type of business or sector	Research								
Dates	2009- now								
Occupation or position held	Visiting Professor at the University of Ulster, Coleraine, Northern Ireland (http://www.ulster.ac.uk/).								
Main activities and responsibilities	<ul> <li>Visiting Professor in food safety and nutrition</li> <li>Research projects with Northern Ireland Centre for Food and Healt http://biomed.science.ulster.ac.uk/niche/</li> <li>Secondment of students</li> <li>Lecturing, workshops, master classes</li> <li>Scientific papers</li> </ul>								
Name and address of employer	University of Ulster, Cromore Road, Coleraine, Co. Londonderry, BT52 1SA, Northern Ireland								
Type of business or sector	Research								
Dates	2009-2015								
Occupation or position held	Part-time lecturer at Maastricht University, Nutrition and Toxicology Research Institute Maastricht, The Netherlands (2009-2010)(http://www.nutrim.unimaas.nl/uk/01.html ).								
Main activities and responsibilities									
Name and address of employer	er Maastricht University / NUTRIM, PO Box 616, 6200 MD Maastricht, The Netherlands								
Maine and address of employer	Teaching								

Dates	2005-2012					
Occupation or position held	Head "Centre for Nutrition and Health"					
Main activities and responsibilities	The position involves research, management and external representation. The latter includes being official spokesman for RIVM in the media (television, radio, written press) in the area of nutrition and health. The group was ~45 people in size (~26 FTE), for the largest part PhD and MSc level. Topics of interest include: food consumption surveys, food composition databases, diet & health, diet and chronic diseases (cancer, cardiovascular diseases, overweight & obesity), functional foods, food supplements, health claims, food fortification, health claims, food-pharma interface, integrated benefit-risk analysis, post launch monitoring, nutrigenomics and genetic susceptibility. Annual budget is ~3.5 M€. The Centre for Nutrition and Health is (since 2008) a WHO Collaborative Centre for Nutrition <a href="http://www.who.int/nutrition/collabcentres/netherlands/en/">http://www.who.int/nutrition/collabcentres/netherlands/en/</a> .					
Name and address of employer	National Institute for Public Health and the Environment (RIVM), Antonie van Leeuwenhoeklaan 9, 3721 MA Bilthoven, The Netherlands					
Type of business or sector	Research					

Dates	2001-2005					
Occupation or position held	Scientific and Regulatory Affairs Manager Unilever Health Institute, Unilever Research Vlaardingen, The Netherlands					
Main activities and responsibilities	<ul> <li>Task "safety": Co-ordinate between the Unilever Safety &amp; Environmental Assurance Centre (SEAC) and the Unilever Health Institute. Represent the Unilever Health Institute in the Unilever Product Clearance Committee, and ensuring nutritional input in safety discussions. Liaise between toxicologists and nutritionists within and outside Unilever. Being point of contact for the Unilever Health and Wellness category. Challenge the SEAC unit if needed. Secure safety clearance of ingredients and consumer test trials</li> <li>represent Unilever / Unilever Health Institute at various international committees (International Life Sciences Institute (ILSI), EU-projects, Dutch Academy for Nutrition Sciences); co-ordinate ILSI activities for Unilever world-wide.</li> <li>reputation building of Unilever Health Institute/Unilever Bestfoods in the external world. Liaise with the external scientific and regulatory environment to support the interests of Unilever. Represent Unilever at external scientific meetings; organise symposia, conferences. Present lectures.</li> </ul>					
Name and address of employer	Unilever Research Vlaardingen, The Netherlands					
Type of business or sector	Research					
Dates	2000-2001					
Occupation or position held	Head, Bioanalysis & Biomarkers/Safety Interface (50%/50%), Unilever Health Institute, Unilever Research Vlaardingen, The Netherlands					

Main activities and responsibilities	<ul> <li>"Bioanalysis". Building a modern laboratory infrastructure dedicated to bioanalyses. Introduce modern methods and concepts of analysis for measuring biomarkers. Guide the establishment of a basic quality environment. Establish and maintain a network of external contract research organisations.</li> <li>"Biomarkers". Building a scientifically reputable status in the area of biomarker research. Establish and maintain an international network for the Unilever Health Institute on biomarkers in relation to functional foods.</li> <li>General operational management of the group.</li> <li>"Safety". Co-ordinate between the Unilever Safety &amp; Environmental Assurance Centre (SEAC) and the Unilever Health Institute. Represent the Unilever Health Institute in the Unilever Product Clearance Committee, and ensuring nutritional input in safety discussions. Liaise between toxicologists and nutritionists within and outside Unilever. Being point of contact for the Unilever Health and Wellness category. Challenge the SEAC unit if needed. Secure safety clearance of ingredients and consumer test trials.</li> </ul>
Name and address of employer	Unilever Research Vlaardingen, The Netherlands
Type of business or sector	Research

Dates	1995-2000							
Occupation or position held	Head, "Food and Non-Food Analysis Department", TNO Nutrition and Food Research Institute, Analytical Sciences Division, Zeist, The Netherlands							
Main activities and responsibilities	<ul> <li>main task: operational management (a.o. finances, employees, scientific content, marketing, product portfolio)</li> <li>mean size of department: 60 (Ph.D. level: 7; M.Sc. level: 5; B.Sc. level: 6; other: salesmen, technicians, temporary employees, Ph.D. students, technical students)</li> <li>annual turnover of department: 9 - 10 million Dutch guilders (~4.5 million Euros)</li> <li>product portfolio foods chemistry: food analyses, feed analyses (nutrients, non-nutrients, contaminants, bioactive dietary constituents, food supplements, toxicology supporting analyses, damage assessment bureau,)</li> <li>scientific work: ongoing research in the area of bioactive dietary constituents: health-promoting non-nutrients (e.g. glucosinolates, antioxidants,) and natural contaminants (e.g. mycotoxins, heterocyclic aromatic amines,); biomarkers in relation to health and disease</li> </ul>							
Name and address of employer	TNO Nutrition and Food Research Institute, Zeist, The Netherlands							
Type of business or sector	Research							
Dates	1990-1995							
Occupation or position held	Groupleader "Regulatory Genotoxicology and Antimutagenesis"							
Main activities and responsibilities								
Name and address of employer	TNO Nutrition and Food Research Institute, Zeist, The Netherlands							
Type of business or sector	Research							
Page 5/9 - Curriculum vitae of	http://europass.cedefop.europa.eu							

Dates	1989-1990					
Occupation or position held	Assistant professor in Biological Health Sciences					
Main activities and responsibilities	<ul> <li>25%: lecturer in Biological Health Sciences, faculty of Health Sciences</li> <li>50%: scientific research and surveying starting PhD-student</li> <li>25%: collaborator in the development of a new study program on Environmental Esciences</li> </ul>					
Name and address of employer	University of Maastricht, The Netherlands					
Type of business or sector	Research					
Dates	1985-1989					
Occupation or position held	PhD-student and teaching in Biological Health Sciences					
Main activities and responsibilities	<ul> <li>75%: Ph.Dstudent in toxicology and human nutrition (Thesis: "toxicology of the food additives BHA and BHT"), department of Human Biology</li> <li>25%: lecturer in Biological Health Sciences, faculty of Health Sciences</li> </ul>					
Name and address of employer	University of Maastricht, The Netherlands					
Type of business or sector	Research					
Dates	1983-1985					
Occupation or position held	PhD-student PhD-student					
Main activities and responsibilities	<ul> <li>subject: morphology of cultured human hair follicle cells in culture; controls versus skin disorders (psoriasis and X-linked ichthiosis)</li> </ul>					
Name and address of employer	University of Nijmegen, The Netherlands					
Type of business or sector	Research					
Dates	1979 & 1980					
Occupation or position held	Student assistant					
Main activities and responsibilities	Training of younger students					
Name and address of employer	University of Nijmegen, The Netherlands					
Type of business or sector	Education					

Education and training							
Dates	1990 onwards						
Title of qualification awarded	Various courses						
Principal subjects/occupational skills covered	<ul> <li>Board-certified as 'toxicologist' (SMBWO, 1990); re-registration (1997, 2002, 2007, 2012, 2017, 2022)</li> <li>Level-3 expert on radioactive materials (ECN, Petten, 1991)</li> <li>Board-certified as 'nutritionist' (SMBWO, 2005).</li> <li>Various internal courses at TNO, Unilever, RIVM and EFSA (1990 - onwards)</li> </ul>						
Name and type of organisation providing education and training	Various external and internal TNO, Unilever, RIVM and EFSA						
Dates	1989						
Title of qualification awarded	PhD						
Principal subjects/occupational skills covered	Thesis: "Toxicology of the food additives BHA and BHT"						
Name and type of organisation providing education and training	University of Maastricht, the Netherlands						
Level in national or international classification	PhD						
Dates	1976-1983						
Title of qualification awarded	BSc (1976-1979) and MSc (1979-1983) in Chemistry						
Principal subjects/occupational skills covered							
Name and type of organisation providing education and training	University of Nijmegen, the Netherlands (BSc, MSc) Université de Paris VII, Paris, France (MSc)						
Level in national or international classification	BSc, MSc						

Personal skills and competences										
M.d. (										
Mother tongue(s)	Dutch									
Other language(s)	Eng	English, German, French, Italian								
Self-assessment		Understanding Speaking Writing								
European level (*)	Listening			Reading		Spoken interaction		Spoken production		
English	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	C1 Proficient user		Proficient user
German	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	В2	Independent user
French	B1/ B2		В1	Independent user	B1/ B2	Independent user	B1	Independent user	В1	Independent user
Italian	B1	Basic user	В1	Basic user	B1	Basic user	В1	Basic user	B1	Basic user
	(*)	Common Europ	ean	Framework of	Ref	erence for Lang	uaç	ges		
Organisational skills and competences	<ul> <li>Project management: many projects while in TNO, in Unilever and in RIVM</li> <li>Middle management of department/centre while in TNO and in RIVM</li> <li>Senior management of department while in EFSA</li> <li>Editor in Chief of two scientific journals:         <ul> <li>Food and Chemical Toxicology (1999-2004)</li> <li>European Journal of Nutrition and Food Safety (2011-2015)</li> </ul> </li> </ul>									
Technical skills and competences	<ul> <li>board certified toxicologist</li> <li>board certified nutritionist</li> <li>professor of (risk-benefit of) food safety and nutrition</li> <li>member of editorial board of scientific journals</li> <li>frequent lecturer and presenter</li> <li>(senior) management</li> <li>spokesman in media on food, nutrition and health</li> </ul>									
Computer skills and competences	MS	Office								,
Other skills and competences	-									,
Driving licence	Cat	egory BE								

## Additional information

- Member of EFSA NDA Panel 2006 2015
- Member of Advisory Committee on Novel Foods and Processes (ACNFP- UK)(2021- ...)
- Member of Nutrition Consultants Cooperative (https://nutritionconsultantscooperative.com/), (2023...)
- Publications:
  - o Peer-reviewed papers: 185
  - Total number of Web of Science publications (includes many hundreds EFSA Scientific Opinions): 826
  - Other publications: 157
  - Publications in the EFSA Journal: 11
  - Publications as Editor: 16 Other publications in Dutch: 16
  - Grants: 12 0 Awards: 5
- Hirsch Index (by December 2024):
  - Scopus: 49 Web of Science: 63 Google Scholar: 67