

Dirk W Lachenmeier

Subjects: **Food Science & Technology**

Contributor: Dirk W. Lachenmeier

cancer

unrecorded alcohol

NMR

cannabis

Basic Information



Name: Dirk W Lachenmeier
(Aug 2022–)

Birth	Karlsruhe, Germany
Location:	
Titles:	Toxicologist State-certified food chemist Director of the department of plant-based foods Co-head of the nuclear magnetic resonance (NMR) laboratory
Affiliations:	Chemical and Veterinary Investigation Agency Chemisches und Veterinäruntersuchungsamt (CVUA) Karlsruhe
Honors:	Award of the Fonds of Chemical Industry (1994) Bruno-Rossmann-Award of the Food Chemical Society (2005) Best Paper Award at the Foods 2021 conference Top reviewer in various categories Winner, Innovate Food Law Writing Competition (2nd edition)

1. Education

Dr. Lachenmeier (ORCID 0000-0002-3115-864X) studied food chemistry (first state examination) at the University of Bonn (1994-1998), followed by position as first-year resident at various food control institutions in the State of North Rhine-Westphalia, concluding the studies with the second state examination and title of state-certified food chemist (Münster, 2000). He carried out his PhD in Forensic Toxicology at the Institute of Legal Medicine, University of Bonn (2000-2003). His PhD research included the development of an innovative methodology to detect [cannabis](#) and designer drugs in hair samples ^[1].

2. Career

Since 2003, Dr. Lachenmeier is employed at the Chemical and Veterinary Investigation Agency Karlsruhe (CVUAKA), Germany, where he first headed the alcohol laboratory (2003-2012), and later was promoted as director of the department of plant-based food, where he is personally heading the Central State Coffee Control Laboratory and the Central State Cannabis Control Laboratory, and his group includes a team of scientists and technicians investigating various matrices such as tea, spices, bakery and pasta products, food supplements, and products for special nutritional demands (diets). At CVUAKA he also co-heads the nuclear magnetic resonance (NMR) laboratory since 2010 and his department is responsible for the fields "novel food products" and "internet trade". Dr. Lachenmeier has been working as official on secondment at the Ministry of Rural Affairs and Consumer Protection Baden-Württemberg (2012-2013). He was avocationally working as scientist at the Institute of Clinical Psychology and Psychotherapy, Technical University of Dresden, Germany (2011-2016).

3. Major research topics

3.1. Unrecorded alcohol: health risks beyond ethanol

Dr. Lachenmeier's research on unrecorded alcohol (i.e. illegal or illicitly produced alcohol, as well as surrogate alcohol not originally intended for human consumption) started in 2007, where he was tasked in writing a section on the chemical composition of alcoholic beverages for the IARC monograph Vol. 96. During the literature review, it became evident that almost nothing had been known about the composition and health effects of unrecorded alcohol. In collaboration with the group of Prof. Jürgen Rehm in Toronto, he started to investigate unrecorded alcohol from several countries [\[2\]\[3\]\[4\]\[5\]\[6\]\[7\]\[8\]\[9\]\[10\]\[11\]\[12\]\[13\]\[14\]\[15\]\[16\]\[17\]\[18\]\[19\]\[20\]\[21\]](#). The major conclusion was that unrecorded alcohol most typically exhibits the same risk as recorded alcohol, which is characterized by volume and patterns of drinking. Exceptions of the rule are poisonings with methanol, which may occur worldwide due to admixture of methanol to alcoholic beverages.

3.2. Cannabis and hemp: THC and cannabidiol analysis and policy evaluation

Cannabis was among the first research interests of Dr. Lachenmeier. During his PhD thesis, tetrahydrocannabinol (THC) belonged to the compounds of interest in his methodological developments [\[22\]\[23\]\[24\]](#). As early as 2003 [\[25\]](#), he studied THC and [cannabidiol](#) (CBD) in hemp food products [\[26\]\[27\]\[28\]](#). More recently, due to the risen interest in CBD products, several new studies were conducted regarding the composition and risk assessment of CBD products [\[29\]\[30\]\[31\]\[32\]\[33\]\[34\]\[35\]\[36\]\[37\]\[38\]](#), as well as their legal status considering narcotic laws and the EU's novel food regulation [\[39\]\[40\]\[41\]](#). A paper on comparative risk assessment of cannabis, alcohol, and other drugs was widely mentioned in the media [\[42\]](#). Contributing to a large, multidisciplinary team of scientists, a range of arguments was put forward for moving progressively towards regulated legalization of certain illegal drugs including cannabis, proposing a well-being frame that calls for whole-of-society approaches and continuously monitors and accounts for adverse side effects of drug policy [\[43\]](#). Dr. Lachenmeier was featured in several television and radio broadcasts as expert on hemp, cannabis and CBD.

3.3. Oesophageal cancer risk of very hot beverages

The IARC monographs meeting Vol. 116 in 2016 was the starting point for Dr. Lachenmeier's research on the cancer risk of very hot beverages. According to the elaborations of the IARC working group, very hot beverages, i.e. beverages consumed at more than 65°C independent of type, may significantly increase the risk for oesophageal cancer [\[44\]](#). Mechanistic research confirmed that the direct temperature effect but not exposure to chemical contaminants such as PAHs may contribute to the oesophageal cancer risk [\[45\]](#). Interestingly, the mean serving temperature of coffee in German gastronomy is about 75°C, higher than the threshold of IARC [\[46\]](#). However, consumers typically prefer lower temperatures of coffee such as 63°C [\[47\]](#). The cooling time to less than 65 °C may be more than 20 min depending on material of the cup [\[48\]](#). The contact temperature is obviously the determining factor for the risk of injury in the oral cavity in addition to the contact time, and a contact temperature of 46.5 °C was considered to be just comfortable for any period >10 s and about 48 °C for periods of less than 10 s [\[49\]](#). From all these considerations, the lowering of serving temperatures of hot beverages was suggested to mitigate the cancer risk [\[50\]](#). In fact, coffee is typically brewed and served too hot, which also influences flavour and taste in a negative fashion, so that lowering temperatures may be a win-win-situation [\[51\]\[52\]](#).

3.4. Coffee and coffee by-products

The most recent research interest of Dr. Lachenmeier became coffee and more specifically coffee by-products. Starting from a literature review [\[53\]](#), original research was conducted into coffee leaves [\[54\]\[55\]\[56\]](#) and coffee cherry-based spirits [\[57\]\[58\]](#). The legal situation in the EU was also considered [\[59\]](#) and an international conference session hosted on coffee by-products [\[60\]](#).

4. EU Research Projects

Apart from various in-house projects, Dr. Lachenmeier contributed to the EU FP7 projects AMPHORA (Alcohol Measures for Public Health Research Alliance) (2009-2012) and ALICE-RAP (Addictions and Lifestyles In Contemporary Europe – Reframing Addictions Project) (2011-2016), for which The projects allowed Dr. Lachenmeier to achieve major conclusions on the composition and health risk of unrecorded alcohol [\[2\]\[3\]](#), as well as on the comparative risk assessment of alcohol and drugs [\[42\]\[43\]](#).

5. Expert work for WHO IARC

Since 2007, Dr. Lachenmeier has regularly contributed to working groups of the monographs program of the World Health Organization's International Agency for Research on Cancer (IARC). At several meetings he was responsible as sub-group head for the exposure or epidemiology sections of the meetings. The contributions were included in the following IARC monographs and reports:

- Volume 96 (2010) Alcohol Consumption and Ethyl Carbamate [\[61\]](#)
- Volume 101 (2012) Some Chemicals Present in Industrial and Consumer Products, Food and Drinking-water [\[62\]](#)
- Volume 108 (2015) Some Drugs and Herbal Products [\[63\]](#)
- Volume 116 (2018) Drinking Coffee, Mate, and Very Hot Beverages [\[44\]](#)

- Volume 119 (2019) Some Chemicals That Cause Tumours of the Urinary Tract in Rodents [\[64\]](#)
- Advisory Group to Recommend Priorities for the *IARC Monographs* during 2020–2024 (2019) [\[65\]](#)
- Advisory Group to Recommend an Update to the Preamble to the *IARC Monographs* (2019) [\[66\]](#)
- Volume 128 (2021) Acrolein, Crotonaldehyde, and Arecoline [\[67\]](#)

6. Expert work for DFG Senate Commission on Food Safety (SKLM)

Since 2011, Dr. Lachenmeier participates as expert in the meetings of the working group "food constituents" of the Deutsche Forschungsgemeinschaft (German Research Foundation, DFG) Senate Commission on Food Safety. The following position statements of the commission were developed in the working group:

- Effects of [isoflavones](#) on breast tissue and the thyroid hormone system in humans: a comprehensive safety evaluation, 2018 [\[68\]](#)
- Kurzzmitteilung: Zusatz von pharmakologisch aktiven Substanzen zu Produkten, die als Nahrungsergänzungsmittel und Lifestyle-Lebensmittel vermarktet werden, 2015 [\[69\]](#)
- Phytosterol oxidation products in foods: Analysis, occurrence, exposure and biological effects, 2014 [\[70\]](#)
- Toxicological evaluation of red mould rice: an update, 2013 [\[71\]](#)
- Thermally induced/process-related contaminants: The example of acrolein and the comparison with acrylamide, 2013 [\[72\]](#)
- Stellungnahme zu Acetaldehyd als Aromastoff: Aspekte der Risikobewertung, 2022 [\[73\]](#)

7. Society memberships

Dr. Dirk Lachenmeier is member of the Society of Food Chemistry (LChG) within the German Chemical Society (GDCh) since 1995. He joined the working group spirits of the LChG in 2003, and was member of the working group chemometrics of the LChG between 2017-2022. He joined the working group chemometrics and multivariate data analysis of the GDCh division of analytical chemistry in 2022. He co-headed the regional association south-west of the LChG 2005-2011. He was member of the American Chemical Society 2006-2016. Dr. Lachenmeier is member of the Society of Toxicological and Forensic Chemistry (GTFCh) since 2001 and has been member of the GTFCh working group "Alcohol consumption" 2005-2010.

8. Teaching and supervising activities

His educational activities include analytical chemistry, food chemistry, food law, regulatory toxicology, food fraud, food authentication, food science and composition for students in food chemistry and in training of food inspectors, as well as in various national and international seminars, meetings and congresses. He has supervised five PhD theses, 2 postdoc researchers and more than 25 diploma, bachelor and master theses.

9. Productivity

Dr. Dirk Lachenmeier has more than 500 articles in international refereed journals and books, including the Lancet [4], the Lancet Oncology [44][61][62][63][64][65][67], the Lancet Gastroenterology & Hepatology [74], the Journal of the National Cancer Institute [66], the International Journal of Cancer [75][76][77], the British Medical Journal [78], BMC Medicine [79], BMC Cancer [80][45], Addiction [2][5][6][7][81][82] and more than 100 other journals. According to Google Scholar (September 2022), the publications of Dr. Lachenmeier achieved 16,832 citations, his h-index is 67 and his i10-index is 246. The ten publications with the highest number of citations are Refs [61][83][84][42][44][85][5][8][86][81]. According to Laborjournal, Dr. Lachenmeier is listed among the highest-cited researchers in Germany in toxicology. He has peer reviewed more than 805 articles according to Web of Science. Dr. Lachenmeier has served as Academic Editor for Scientific Reports, Archives of Industrial Hygiene and Toxicology, Beverages, Toxics, Foods, Sci, Challenges, Wine Studies, Frontiers in Bioscience-Landmark, Frontiers in Chemistry, Frontiers in Nutrition, Deutsche Lebensmittel-Rundschau, the Open Toxicology Journal, and the Open Addiction Journal.

For full publication list, see Research Gate [87].

10. Awards

Dr. Lachenmeier received the Award of the Fonds of Chemical Industry (1994) for his university-entrance diploma in chemistry. In 2005, he received the Bruno-Rossmann-Award of the Food Chemical Society for the study "Rapid screening for ethyl carbamate in stone-fruit spirits using FTIR spectroscopy and chemometrics" [88]. For his peer reviewing activity according to Web of Science, Dr. Lachenmeier was among the top reviewers in cross-field (September 2019), top reviewers for agricultural sciences (September 2018), top reviewers in Germany (September 2017), top reviewers for agricultural and biological sciences (September 2017), top reviewers for pharmacology, toxicology and pharmaceuticals (September 2017), sentinels of science: chemistry (September 2016), top reviewers for Germany (Jan 2016-Apr 2016), top reviewers for Publons (Oct 2014-Jan 2016). In November 2021, he received the Best Paper Award at the Foods 2021 conference. In September 2022, the grand prize of the Innovate Food Law Writing Competition (2nd edition) for the best essay in food law and policy was awarded by the Chair of Food Law, Faculty of Life Sciences: Food, Nutrition and Health, University of Bayreuth.

Further Reading

<https://doi.org/10.48565/ediss>

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