

**Zeitschrift:** Mitteilungen aus Lebensmitteluntersuchungen und Hygiene = Travaux de chimie alimentaire et d'hygiène  
**Herausgeber:** Bundesamt für Gesundheit  
**Band:** 96 (2005)  
**Heft:** 6  
  
**Register:** Sachregister = Index alphabétique = Subject index

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 06.02.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

# Sachregister – Index alphabétique – Subject index

	Seite – Page
Active microorganisms	26
Affinity	30
Aflatoxin M <sub>1</sub>	472
Ambicin N	336
Analysis	424
Antibiotic resistance	3, 39
Aroma	189
Aromatic amines	321
Arsenic in drinking water	106
Arsenic	89
Authentication	199
Bacteremia	74
Bacterial luciferase	30
Bacteriophage	30
Baking moulds	281
Ballpoint pen inks	321
Biopreservation	3
Bladder cancer	106
Calcium	141
Carcinogenicity	453
Caries	141
Cell immobilization	15
Cell physiology	15
Cheese	141, 336
Clinical samples	298
Coccidiostats	406
Cold chain	351
Conductivity	476
Contamination	371
Continuous fermentation	15
Cosmetics	321
Dairy products	175
Damassine	199
Deoxynivalenol (DON)	386, 462
Detection	30
Dichlobenil	118

	Seite – Page
Dichlorobenzamide	118
Drinking water	89
Egg	406
Endocarditis	74
Endocrine disruptors	386
Endolysin	30
<i>Enterobacteriaceae</i>	127
Enzymimmunoassay	472
Epidemiology	106
Evaluation forms	127
Feed	26
Field study	386
Food control	371
Food hygiene	175
Food irradiation	418
Food law	418
Food safety	175
Food	26, 476
Frozen food	351
Fruit spirits	199
GC-MS	118, 199
Genotoxicity	453
Groundwater	118
Heat stability	281
HPLC	321, 336
ICP-MS	89
Immunoaffinity column	466
Inorganic contaminant	89
Ion exclusion chromatography	476
Kidney cancer	106
Lactic acid bacteria	15
Lactic starters	39
<i>Lactobacillus</i>	74
LC/MS	321, 336
LC/MS/MS	336
LC-ESI-MS/MS	311
Lentil	466
<i>Listeria</i>	30
Liver cancer	106
Logistic	351
Lung cancer	106

Lysis	30
Mass spectrometry	406
Meat cuts	127
Microbiological verification	127
Migration	281
Milling fractions	462
Mineral waters	298
Monitoring	472
Mycotoxin	371, 424, 453, 472
Natural toxin	371
Nisin	336
<i>Norovirus</i>	298
Nuclear factor-erythroid 2 p45-related factor 2 (Nrf2)	453
Nutrition	141
Ochratoxin A	453
Organic acids	476
Organic wines	311
Oxidative stress	453
Oysters	298
Pesticide residues	311
Petit Arvine	189
Photostimulierte Lumineszenz	418
Phylogeny	298
Polyether ionophores	406
Probiotics	3, 15, 39, 74
Processing plant	127
Qualified presumption of safety (QPS)	66
Rapid screening methods	424
Reference methods	424
Regulation	26, 66
Research methods	424
Residues	406
Resorcylic acid lactones	386
Reversed suppression	476
Risk assessment	89
Risk based surveillance	175
Runoff	386
Safety assessment	26
Safety	3, 39, 66
Sampling	371
Sensorial analysis	189

	Seite – Page
Shelf live	351
Silicones	281
Skin cancer	106
Spring wheat	462
Starter cultures	3, 66
Stone fruits	199
Swiss Milk	472
Switzerland	418
Tandem mass spectrometry	311
Tattoo inks	321
Thermolumineszenz	418
Time-Temperature-Indicators	351
Total viable counts	127
Toxicity	106
Triazine	118
Tumor incidences	106
Typicality	189
Virulence	39
Volatiles	281
Water	175
Wine analysis	311
Wine	189
Writing utensils	321
Zearalenon	466