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Original Papers

Determination of Central Nervous and Organ Tissue in Meat Products through GC-MS Analysis of Marker Fatty Acids from Sphingolipids and Phospholipids

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Introduction

To protect consumers of meat products from material potentially infected by bovine spongiform encephalopathy (BSE), Swiss legislation (1) prohibits the use of specified bovine risk material for the production of meat products for human consumption, principally tissue of the central nervous system (CNS), i.e. brain and spinal cord. These risk materials have to be removed during slaughtering.

Various methods were developed for the enforcement of this regulation. Lücker et al. described two approaches, one based on the determination of cholesterol, the other on neuron-specific enolase (2-4). The detection limit obtained through the immunochemical determination of neuron-specific enolase was specified as 0.01% CNS tissue in a meat product. Cholesterol only enabled the detection of 0.5% CNS tissue, but this method has the advantage of not being hampered by intensive heat treatment of the product. As also certain other tissues have a high cholesterol content, this latter method was only recognized as screening procedure (5).

Niederer and Bollhalder (6) determined CNS tissue in meat products and cosmetics through the analysis of brain-specific fatty acids. Using the ratios of the cis/trans isomers of nervonic acid (C24:1), they were able to distinguish between CNS tissue from cow, sheep and pig. In spiked sausages, species identification of brain was possible down to a content of 0.05%, and CNS material was detectable down to 0.01%. Two sample preparation procedures were used:

- 1. The sphingolipids and other fatty-acid-containing polar components were isolated from the lipids of low polarity, transesterified with hydrochloric acid, and the resulting fatty acid methyl esters (FAME) analyzed by GC-MS.
- 2. Raw extracts were transesterified; the FAMEs of interest were isolated by reversed phase HPLC and analyzed by GC-MS.

Barcarolo et al. (7) refined the determination of nervonic acid and its isomers by an on-line LC-GC-FID method enabling the accurate determination at concentrations of 0.1–10 mg/kg of meat product. A similar method was described by *Hellgren* for the analysis of bioactive sphingolipids in meat and fish products (8). Intact sphingolipids were determined in plant material by HPLC-MS/MS by *Humpf* and *Seefelder* (9).

The work described in this paper is based on a method derived from that of *Niederer* and *Bollhalder*, following their first strategy of initially isolating the fatty acids bonded to polar moieties, then formation of methyl esters, and GC-MS analysis. Among some 60 samples of meat products tested for CNS material, one seemed positive. Interrogation of the producer revealed, however, that the product (a "mortadella" sausage) contained no CNS material. The fatty acids originated from pork stomach, which was not on the list of the ingredients. As the detection of organ tissue is another subject of interest, the method was re-optimized to include a broader range of fatty acids. Two fractions of lipids were analyzed in order to separately determine the fatty acids from different polar lipids, enriching the data material serving as finger print.

According Swiss legislation, most organs may be used to prepare meat products (except of, e.g., eyes). They must be listed in the ingredients, with the exception of heart and tong, which belong to muscle meat (10). The European Union introduces similar legislation in 2003.

Experimental

Meat products as well as test samples of meat for sausages and organs were homogenized. 2 g of the homogenate was mixed with 10 ml acetone and kept in an oven at 60°C for 1 h in order to open the cell structures. 40 ml of water was added and the sample extracted with 20 ml, then 10 ml of methyl tert. butyl ether (MTBE).

10 ml of the combined MTBE extract was diluted with 10 ml of hexane and transferred onto a cartridge containing 500 mg silica gel (J.T. Baker 7086-03), previously rinsed with about 5 ml MTBE/hexane 1+1. The triglycerides and other materials of low polarity were removed from the cartridge with two 10 ml portions of MTBE/hexane 1+1. Then fraction A was eluted with 10 ml of methanol/MTBE 1+3 and fraction B with 10 ml methanol.

Fraction A was evaporated to dryness in a stream of nitrogen and re-dissolved in 10 ml methanol. Then the fatty acids bonded in sphingo- and phospholipids (esters and amides) were converted to FAMEs adding 1 ml of concentrated hydrochloric acid and heating in an oven at 75°C for 3 h. After addition of 5 ml of water, the

FAMEs were extracted with 4 ml hexane containing the internal standard (1 μ g/ml methylhexacosanoate, FAME-26). Fraction B was treated in the same way, but without the initial solvent evaporation step.

1 ml of the FAME solution was evaporated to dryness in a stream of nitrogen and silylated by addition of 30 μ l N,O-bis(trimethylsilyl)trifluoroacetamide/1% trimethylchlorosilane and 30 μ l pyridine. The mixture was warmed on a heating plate thermostated at 60°C, diluted with 1 ml of hexane, and injected into GC.

GC analysis involved 15 μ l injections either by the on-column or by concurrent solvent recondensation (CSR) large volume (LV) splitless injection (11). A GC 8000 equipped with on-column and vaporizing injector, a vapor exit, and an autosampler AS800 with a 50 μ l syringe was connected to a mass spectrometer MD800, both from ThermoFinnigan (Milano, Italy).

For CSR-LV splitless injection, a 3 m×0.32 mm i.d. precolumn was used, for oncolumn injection a 0.5 m×0.53 mm i.d. precolumn, both coated with a thin film (some 3 nm) of OV-1701-OH (prepared in the laboratory according to ref. (12)). The precolumns was connected by a press-fit connector to a 30 m×0.25 mm i.d. separation column, coated in the laboratory with an 0.15 μ m film of PS-255 (a methylpolysiloxane, Fluka, Buchs, Switzerland). Helium was the carrier gas at 40 kPa inlet pressure. The oven temperature was programmed from 60°C (2 min) at 20°/min to 230°C and at 4°/min to 320°C (2 min).

On-column injection was performed at a rate of 3 µl/s, resulting in concurrent solvent evaporation. The vapor exit was closed 10 s after starting injection. CSR-LV-splitless injection involved a 105×5 mm i.d. injector liner, with a constriction at the bottom and a 1 cm plug of deactivated glass wool above the constriction. The inlet of the precolumn was installed at the orifice of the constriction, i.e. just below the glass wool. The sample was injected at maximum speed (about 100 µl/s), inserting the needle into the injector by merely 15 mm (band formation (13)). The injector was thermostated at 330°C; the splitless period lasted 3 min, during which the septum purge was also closed (auto pressure pulse (11)).

Quantitative determination involved MS in the electron impact (EI)-selected ion monitoring (SIM) mode, using the following masses (fatty acid:number of double bonds, m/z): 26:0 (internal standard), 87; 22:0 OH, 383; 23:0 OH, 397; 24:0, 382; 24:1, 348; 24:0 OH, 455; 24:1 OH cis/trans, 409; 25:0 OH, 425; 25:1 OH cis/trans, 423; 26:1 OH, 437; 26:0 OH, 439.

As no standards were available for a majority of the FAMEs analyzed, quantitative data was based on uncorrected peak areas obtained by MS-SIM normalized on the internal standard FAME-26:0. No absolute concentrations were needed, because the detection of CNS or organ tissue was based on the comparison of the FAME concentrations with reference materials. Peak areas of the FAMEs of interest were divided by the area of FAME-26:0 and multiplied by 1000 in order to obtain suitable formats.

Results

Confirmation of the method

The steps of the method are summarized in figure 1. They were checked through the following experiments:

- Extraction of the sphingo- and phospholipids from the homogenated sample was checked for brain tissue as well as for an experimental sausage prepared from typical sausage meat and 1% brain tissue (produced by the Ausbildungszentrum für die Schweizer Fleischwirtschaft, Spiez, Switzerland in behalf of the Swiss Federal Office of Public Health, SFOPH). In the third extract, at most 3% of the fatty acids of interest were found, indicating that a double extraction is sufficient.
- 2. Transfer of the extract onto the SPE cartridge with MTBE resulted in some 10% breakthrough of FAMEs from brain tissue (experiment with sausage homogenated with 10% brain; MTBE collected after passage of the SPE re-analyzed passing it through another cartridge). Transfer with hexane (turbid solution) resulted in apparently low capacity and substantial initial breakthrough, suggesting that the components of interest were not dissolved and passed the SPE cartridge adsorbed to particles. With MTBE/hexane 1+1, breakthrough remained below 4% for all components of interest, i.e. this solvent mixture dissolved the lipids to be analyzed and was sufficiently weak an eluent to prevent elution from the silica gel.

Homogenization of sample

+ Aceton, 60 C for 1 h (opening cell structure)

+ Water extraction into MTBE

Transfer onto SPE rinsing with MTBE/hexane elution with MTBE/meOH or meOH (isolation of sphingo- and phospholipids)

> +HCI conc, 75 C for 3 h (formation of FAME)

Extraction into hexane GC-MS

Figure 1 Steps of the analytical procedure

- 3. Capacity of the SPE cartridge: loading the extract from 2 g spiked sausage onto the cartridge showed breakthrough below 3%. The method involves the transfer of the extract from some 0.7 g meat product.
- 4. The cartridge must be rinsed with a solvent removing the glycerides (the monoglycerides having the highest retention) and cholesterol. MTBE/hexane 1+1 removed these components with a breakthrough of the compounds of interest of less than 1%.
- 5. Elution from the cartridge was performed in two steps in order to obtain additional information about the type of compound the fatty acids are bonded to. For an extract of sausage fortified with brain tissue, the best cut was determined collecting and analyzing 5 ml portions of methanol/MTBE 1+3 and then methanol. Elution profiles of the fatty acids were plotted against the fraction and the cut positioned such as to result in a maximum difference in the fatty acid composition of the two fractions.
- Completion of the extraction was tested by collecting and analyzing additional 5 ml fractions of methanol. With 10 ml methanol (after 10 ml methanol/MTBE 1+3), most of the fatty acids were eluted to more than 95%, but 24:1 probably to less than 90%.
- 7. Transformation to FAME: to control the formation of FAME from the phospho- and sphingolipids, the SPE eluate from a sausage fortified with 1% brain tissue was heated with hydrochloric acid for a varied duration. After 2 h, the FAME reached at least 90% and after 3 h more than 97% of the amounts obtained after reaction overnight.
- 8. Extraction of the FAME from the reaction medium diluted with water: a second extract with 2 ml hexane yielded 10–15% of the FAMEs of interest. The procedure was left with a single extraction step, but using 4 ml hexane.
- 9. There was no significant difference between the results obtained with oncolumn and splitless injection. The precolumn had to be replaced after some 40 analyses with on-column injection.

Repeatability of quantitative results was largely determined by the performance of the GC-MS analysis. When disregarding small components and some first results in a series of analyses, relative standard deviations of data obtained over several weeks remained below 15%. Linearity was tested for two types of experimental sausages (with and without liver) spiked with 0, 0.1, 0.5, and 1% of pork brain.

Chromatograms

The bottom GC-MS-TIC chromatogram in figure 2 shows the silylated FAMEs of interest from a "mortadella" (an Italian sausage) assumed to be free of organ and CNS tissue. The center chromatogram is from a similar mortadella containing some 10% pork stomach (according to a traditional recipe, as confirmed by the producer). The top chromatogram was obtained from an experimental sausage prepared with 1% brain tissue (pork).



Figure 2 GC-MS-TIC chromatograms of two mortadellas, one with and the other without pork stomach, as well as of a sausage spiked with 1% brain tissue during its preparation

The analysis was focused on the $C_{22}-C_{26}$ fatty acids, since the $C_{16}-C_{20}$ acids did not show interesting selectivity for CNS or organ tissue. Most of the relevant fatty acids are hydroxylated. Some of them also contain a double bond and co-exist as cis and trans isomers. The chromatograms readily show the potential of the method for the determination of small amounts of CNS or organ tissue, but also that separation would need substantial improvement to be complete and sufficiently reliable without selective detection.

Figure 3 shows the GC-MS chromatograms of the relevant silvlated FAMEs as detected by the most selective ions (EI-SIM). Mostly the fragment resulting from loss of 59 amu (methylated carboxyl group) was used, as typical for beta-hydroxy FAMEs. For 24:0 OH, M⁺-15 was preferred in order to achieve reliable separation from 26:0, the internal standard. 26:0 was monitored at m/z 87, since 24:0 OH forms a negligibly small signal at this mass.

Calibration of FAME contents

Numerous samples of brain and organ tissue obtained from the slaughter-house of Zürich were analyzed to calibrate the fatty acid contents in comparison with meat samples typically used for the production of sausages and other meat products.



Figure 3 GC-MS/SIM chromatograms of the silvlated FAMEs analyzed: extract from pork brain

Values shown in table 1 and 2 are averages of usually some five samples. They represent SIM peak areas normalized on the internal standard without application of response factors, i.e. they do not indicate absolute concentrations. Table 1 lists the data from fraction A (eluted from the SPE cartridge with methanol/MTBE 1+3), table 2 those from fraction B (methanol).

In fraction A, the fatty acids analyzed are present at massively higher concentrations in the CNS material than in organ tissue and meat (up to a factor of 10000). In fraction B, values for the organ tissue are in the same range as those for CNS material and easily 100 times higher than in meat, suggesting that minor additions of the following organ tissue can clearly be distinguished from meat: liver, spleen, kidney, and stomach.

19 19 20 19 19 19 19 19 19 19 19 19 19 19 19 19	9 gr a	1947 - 1444 - 188		99 9 10 5		Fraction	A. norma	lized neak	areas				
		220H	230H	24.10Hc	24 · 10Ht	25.10Hc	25·0H	26.10Hc	26.10Ht	260H	240H	24.1	24.0
CNS material		22011	20011	24.10110	24.1011	20.10110	20.011	20.10110	20.1011	20011	24011	24.1	24.0
Spinal cord	COW	14000	8000	3200	380	140	7500	350	180	1600	25000	4000	3 5 0 0
opiniai cora	nig	20,000	2200	1400	800	30	550	90	170	310	12300	1900	2500
Brain	calf	28298	6531	3870	730	175	172	323	374	1364	29184	7428	8188
Druin	nig	47337	8320	5236	2778	163	2178	261	708	962	31460	4116	4094
	cow	59762	10846	5580	3133	225	2580	294	875	1168	29289	5563	8195
Organ tissue	a den an	37 8. 8						1.0	1		· · · · · · · · · · · · · · · · · · ·		
Eye	pig	8.0	45	0.7	0.25	0.04	1.5	0.1	0.1	0.4	6.0	0.6	1.2
Heart	pig	46	4.8	1.8	0.04	< 0.05	0.5	< 0.05	< 0.05	0.5	5.8	49	62
Liver	calf	194	198	8.9	0.00	< 0.05	7.3	< 0.05	< 0.05	1.3	106	34	171
	cow	250	400	25	1.5	3.0	20	0.1	< 0.05	9.0	200	8.0	80
	pig	60	8.0	6.0	0.1	0.1	0.9	0.1	< 0.05	0.3	10	35	75
Lung	pig	3.7	0.1	0.3	0.0	0.1	0.3	< 0.05	< 0.05	0.3	1.0	3.7	5.7
Spleen	calf	140	14	4.3	0.6	< 0.05	3.0	< 0.05	< 0.05	1.1	20	280	160
Kidney	cow	700	280	2.3	0.9	0.6	3.1	< 0.05	< 0.05	0.8	80	9	40
	pig	250	120	19	2.2	0.7	11	0.1	< 0.05	1.0	97	35	50
Diaphragm	pig	35	6.6	1.3	0.3	< 0.05	1.1	< 0.05	< 0.05	0.6	20	9	20
Stomach	pig	350	310	30	0.7	2.8	50	0.5	0.2	3.8	340	30	80
Sausage mea	at		1	18 F 18 F			ice i			13 A.	Transfer to	9.13	
3 4 5 5	calf	40	9.0	2.0	0.6	0.3	2.0	0.1	< 0.05	1.0	35	9.0	24
	cow	20	6.0	1.0	1.0	0.2	1.0	< 0.05	< 0.05	1.0	15	6.0	10
	pig	40	7.0	2.0	0.5	0.2	1.0	0.1	0.1	1.0	20	8.0	15
Rind	pig	8	1.5	0.2	0.10	0.10	0.3	< 0.05	< 0.05	0.2	2.0	4.0	4.0
Bacon	pig	20	8.0	2.0	0.3	0.10	2.0	0.3	< 0.05	0.5	8.0	8.0	5.0
	turkey	11	2.3	0.5	0.0	0.08	0.8	< 0.05	< 0.05	0.3	8.6	2.3	5.4
	hen	45	16	2.0	0.3	0.07	5.5	< 0.05	< 0.05	1.1	31	11	34

Table 2

			Fracti	on B: norma	alized peak	areas	122
		220H	23OH	24:10Hc	25:OH	26OH	240H
CNS material	10.40.44	the second second	and the set of the	1.1.1.		14 24	1.2 动
Spinal cord	cow	490	120	25	40	20	130
	pig	240	26	9.0	7.4	6.6	55
Brain	calf	233	23	11	< 0.1	2.3	39
	pig	91	18	12	4.3	1.7	36
	cow	3818	73	< 0.1	<0.1	4.1	7.0
Organ tissue	12 A.	1975 (1976) 1976 - 1977 - 1977	in National de	1.12.12	12561	19	
Eye	pig	0.4	0.1	< 0.03	< 0.03	< 0.03	0.1
Heart	pig	180	3.6	0.4			1.9
Liver	calf	1250	150	4.0	0.5	0.8	65
	cow	120	100	3.0	3.0	1.5	25
	pig	230	4	0.8	< 0.03	< 0.03	2
Lung	pig	1.4	0.2	0.08	0.1	0.2	0.3
Spleen	calf	90	2.3				0.5
Kidney	cow	30	2.6				1.0
	pig	155	30	1.9	3.5	0.3	30
Diaphragm	pig	15	0.4	< 0.03	0.07	0	0.5
Stomach	pig	220	150	18	16	0.8	90
Sausage meat	・「「「		$\overline{g}_{1} \in \mathbb{C}_{+}^{+} \cap \mathbb{C}_{+}^{+}$		ini e [1]	12813	123
	calf	30	1	< 0.03	< 0.03	< 0.03	0.2
	cow	20	0.6	< 0.03	< 0.03	< 0.03	0.2
	pig	20	0.7	0.1	< 0.03	< 0.03	0.4
Rind	pig	6	0.1	< 0.03	< 0.03	< 0.03	0.1
Bacon	pig	10	0.5	< 0.03	< 0.03	< 0.03	0.3
	turkey	15	0.5	< 0.03	< 0.03	< 0.03	< 0.03
	hen	50	2.4			12010	0.3

Fatty acids in lipids of fraction B (methanol) in the same reference materials as in table 1

Table 3 lists the mean values for the sausage meat samples of calf, cow and pig from tables 1 and 2 as well as results from 42 meat products from the market for which it was assumed that they contained neither CNS nor organ tissue. The average values for the meat products well agreed with the averages for the sausage meat samples, confirming the absence of additions. The maximum values for the meat products in the third line were used as threshold for the detection of admixed organ or CNS materials.

Pork stomach in mortadella

Among the about 120 meat products analyzed, none contained CNS material. One contained soybean components, which increased the concentration of some of the relevant fatty acids. 12 samples of mortadella contained pork stomach.

Fraction A	220H	230H	24:10Hc	24:10Ht	25:10Hc	25:OH	26:10Hc	26:10Ht	260H	240H	24:1	24:0
Mean sausage meat Meat products: mean maximum	23 33 90	6 6 17	1.3 1 4	0.4 0.2 0.9	0.16 0.2 0.4	1.2 2 7	0.08 0.1 0.2	0.02 0.1 0.2	0.7 1 2	15 19 52	6 6 13	10 12 29
Fraction B			2. co.4.	8 9 24	a alud	6478	- 28 da -	<u>.</u>	an Albert		<u>-1424</u>	100
Mean sausage meat Meat products: mean maximum	17 15 30	0.6 0.7 1.8	0.02 0.0 0.2			<0.1 0.1 0.5	ting the second se		<0.1 0.1 0.3	0.20 0.4 1.8		

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			Fraction	ηA		1. 1. 1.						
Sample	220H	23OH	24:10Hc	25:10Hc	25:OH	240H	24:0	220H	230H	24:10Hc	25:OH	240H
Mortadella c	containing	stomach		2 73 6 2								
1	268	120	12.4	0.6	21.2	158	82	121	24	2.5	2.7	17
2	85	60	5.8	0.5	10.7	72	22	59	36	4.2	5.1	24
3	74	46	5.3	0.4	8.1	56	19	32	18	2.1	2.4	11
4	74	35	4.0	0.5	8.3	68	16	19	11	1.0	2.5	13
5	136	52	7.0	0.6	8.	90	23	28	13	1.4	1.8	8.0
7	90	29	4.0	0.2	6.3	58	28	23	7.5	0.8	1.4	5.3
8	76	25	3.8	0.3	5.2	50	20	21	6.8	0.8	1.5	6.0
9	69	25	3.6	0.2	4.9	46	18	20	7.5	0.9	1.3	5.3
10	98	35	5.4	0.3	7.1	70	24	22	11	1.4	1.9	8.6
11	90	64	7.2	0.8	13.2	79	25	37	22	3.0	3.0	14
12	89	30	4.4	0.3	5.7	58	22	19	8.3	0.9	1.4	5.6
Mortadella	without s	tomach	10 5	1925 B. 9	187 - A	39 8 8		6 3	P _ pt		. N. N	18.2
13	50	6.0	1.6	0.17	0.1	20	18	11.5	0.3	< 0.05	0.14	0.7
14	33	4.3	1.1	0.11	0.9	15	12	13.4	0.6	0.05	0.18	0.7
15	25	6.7	1.4	0.13	2.4	12	11	10.9	0.7	0.18	0.11	0.4
16	23	5.7	1.1	0.14	1.9	15	10	11.0	0.7	0.08	0.08	0.3
17	36	7.1	1.6	0.18	2.3	23	16	9.7	0.7	0.13	0.11	0.4
18	46	5.6	1.5	0.14	1.1	22	13	9.3	0.6	< 0.05	0.16	0.7
Comparisor	ו	ati	13 5.		18 6.9	14 A Z		2 11	110		1. W. 5	The H
Threshold	90	17	4	0.4	7	52	29	30	1.8	0.2	0.5	1.8
Channal.	350	310	30	3	50	340	80	220	150	18	16	90

1	5	۵.	
1	3	5	
16	$\tilde{\alpha}$	5	

% Stomach in the mortadella											Mean		
Sample	220H	230H	24:10Hc	25:10Hc	25:OH	240H	24:0	220H	230H	24:10Нс	25:OH	240H	(%)
1	56	37	37	18	40	41	79	50	15	13	16	18	34
2	14	17	15	14	18	16	10	22	24	23	31	26	19
3	11	13	13	9	13	11	7	9	11	11	14	11	11
4	11	9	9	12	14	15	3	4	7	5	15	14	10
5	29	15	19	16	14	21	12	8	8	7	10	8	14
7	16	7	9	3	10	12	18	6	5	4	8	5	8
8	12	6	8	4	8	9	8	4	4	4	8	6	7
9	10	6	7	2	7	8	6	4	5	4	7	5	6
10	18	9	13	7	11	15	14	5	7	7	11	9	11
11	16	19	19	22	24	18	15	12	14	16	18	15	17
12	15	8	10	5	8	12	10	4	5	4	8	6	8
3	63	30	1	03		<u>.</u>	98	55	1à	. 8'3	0.9	114	919 J

Traditionally mortadella is produced with 10–25% pork stomach. In Switzerland, stomach must be listed in the ingredients, but the producers obviously hesitate to write this information on a label. Some producers eliminated the stomach from the recipe, others simply did not declare it. The distinction of mortadella samples with or without stomach was based on whether several fatty acids exceeded the threshold values repeated at the bottom of table 4. For the samples listed as "without stomach", none of the values reached the threshold, while for those in the upper part of the table, listed as "containing stomach", many exceeded it. This distinction turned out to be correct, either confirmed by the declaration or by inquiries of the producer.

The amount of stomach tissue added to the sausage was estimated by subtraction of the medium values of the given acid in a mortadella without stomach and division by the value for the stomach (table 5). The resulting percentages were averaged in the column at the right. The mean percentage of stomach varied between 6 and 34%. For about a third of these samples, this estimation could be confirmed by information from the producers.

Conclusion

The analysis of the $C_{22}-C_{26}$ fatty acids from phospho- and sphingolipids in meat products enables the sensitive detection not only of CNS material, but also of organs, such as liver, stomach, kidney, and spleen. The detection of organ tissue is primarily of interest to check the declaration of ingredients of meat products. For the detection and possibly specification of organs it is useful to subdivide the lipids of which the fatty acids are analyzed, since this enriches the data material. The detection limit for stomach is around 3%. No attempt was made to determine animal species, but according to *Niederer* and *Bollhalder* (6) this should be possible through the cis/trans ratio of the 24:1 fatty acids.

No meat product contained CNS material, and no non-declared organ tissue was detected except pork stomach in 6 samples of mortadella. The common suspicion that sausages and other meat products frequently contain dubious by-products of slaughtering could not be confirmed.

Summary

 $C_{22}-C_{26}$ fatty acids from sphingo- and phospholipids were used for the determination of CNS material (BSE) and organ tissue (declaration) in meat products. The lipids of interest were isolated from the bulk lipids using a silica gel cartridge, the fatty acids converted to methyl esters, silylated, and analyzed by GC-MS. Two fractions of lipids were analyzed separately, as this enhanced the selectivity of the method. No CNS material was detected in about 120 samples. Only in six of some 60 samples non-declared organ tissue was found – all mortadella, which is traditionally prepared with pork stomach (declaration required in Switzerland). The detection limit for stomach is around 3 %. Other organ tissues shown to be detectable by the method are liver, kidney, and spleen.

Zusammenfassung

C₂₂-C₂₆ Fettsäuren aus Sphingo- und Phospholipiden wurden zum Nachweis von ZNS-Material (Hirn, Rückenmark; BSE-Problematik) und Innereien (Deklaration) in Fleischprodukten verwendet. Diese Lipide wurden mittels einer Kieselgel-Kartusche aus den übrigen Lipiden isoliert, die Fettsäuren sauer zu Methylestern umgewandelt, silyliert und mit GC-MS analysiert. Zwei Lipidfraktionen wurden getrennt analysiert, weil damit die Selektivität der Methode erhöht werden konnte. In ca. 120 Proben von Fleischprodukten wurde kein ZNS-Material nachgewiesen. Unter ca. 60 Proben befand sich nur ein Produkt (6 Proben) mit nicht deklarierten Innereien: Mortadella, der traditionell mit Schweinemagen hergestellt wird (Deklaration in der Schweiz vorgeschrieben). Schweinemagen war ab einem Zusatz von ca. 3% nachweisbar. Folgende andere Innereien erwiesen sich als nachweisbar: Leber, Milz und Niere.

Résumé

La fraction $C_{22}-C_{26}$ d'acides gras provenants de sphingo- et phospholipides a été utilisée pour déterminer la présence de cervelle, de moelle épinière (problème ESB) ainsi que de tissu d'organes (soumis à déclaration) dans les produits carnés. Les sphingo- et phospholipides ont été isolés des lipides principaux à l'aide d'une cartouche de silice, dérivatisés en esters méthylique, silylés et finalement analysés par GC-MS. Deux fractions ont été analysées séparément afin d'augmenter la sélectivité de la méthode. Aucun matériel de tissu nerveux central n'a été décelé dans la centaine d'échantillons de produits carnés analysée. Six produits seulement sur quelques 60 échantillons renfermaient du tissu d'organes non déclaré: des saucisses mortadelle, traditionnellement fabriquées avec l'estomac de porc (déclaration obligatoire en Suisse). Le tissu d'estomac est détectable à partir d'une teneur d'environ 3%. Le foie, la rate et le rein sont d'autres organes dont la présence peut être décelée par cette méthode.

Key words

Fatty acids from sphingo- and phospholipids, Hydroxy fatty acids, Determination of CNS material, Organ tissue, Sausages

References

- 1 Tierseuchenverordnung SR 916.401, Bern, 1995.
- 2 Lücker, E., Eigenbrodt, E., Wenisch, S., Failing, K., Leiser, R. and Bülte, M.: Development of an integrated procedure for the detection of central nervous tissue in meat products using cholesterol and neuron-specific enolase as markers. J. Food Protection 62, 268-276 (1999).
- 3 Lücker, E., Eigenbrodt, E., Wenisch, S., Leiser, R. and Bülte, M.: Identification of central nervous system tissue in retail meat products. J. Food Protection 63, 258–263 (2000).

- 4 Lücker, E., Horlacher, S., Eigenbrodt, E. und Bülte, M.: Verfahren zum Nachweis von im Hinblick auf BSE unerwünschten Zutaten in Fleischerzeugnissen. Fleischwirtschaft 5, 74–77 (2000).
- 5 Horlacher, S., Lücker, E. und Bülte, M.: Nachweis von Risikomaterial in Fleischerzeugnissen. Lebensmittelchemie 55, 121–122 (2001).
- 6 Niederer, M. and Bollhalder, R.: Identification of species specific central nervous tissue by GC-MS a possible method for supervision of meat products and cosmetics. Mitt. Lebensm. Hyg. 92, 133-144 (2001).
- 7 Barcarolo, R., Bau, A., Moreno, J.B., Dimitrova, B. and Anklam, E.: Method development for the analysis of nervonic acid in meat-derived food using on-line LC-GC technique. 25th Int. Symp. on Capillary Chromatography, Riva del Garda 2002.
- 8 *Hellgren, L.I.:* Occurrence of bioactive sphingolipids in meat and fish products. Eur. J. Lipid Sci. Technol. **103**, 661–667 (2001).
- 9 Humpf, H.-U. und Seefelder, W.: Identifizierung und Charakterisierung von komplexer Sphingolipiden in pflanzlichen Lebensmitteln. Lebensmittelchemie 55, 141 (2000).
- 10 Swiss «Lebensmittelverordnung» Art. 124, Bundeskanzlei Berne, 2000.
- 11 Magni, P. and Porzano, Th.: Large sample volume splitless injection. Proceedings 25th Int. Symp. on Capillary Chromatography, Riva del Garda 2002.
- 12 van der Hoff, G.R., van Zoonen, P. and Grob, K.: Deactivation of precolumns for capillary GC by a thin layer of OV-1701. J. High Resol. Chromatogr. 17, 37–42 (1994).
- 13 Grob, K. and Biedermann, M.: The two options for sample evaporation in hot GC injectors: thermospray and band formation. Optimization of conditions and injector design. Anal. Chem. 74, 10-16 (2002).

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