Technical University of Denmark



EFSA Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids (CEF); Scientific Opinion on Flavouring Group Evaluation 06, Revision 4 (FGE.06Rev4): Straight - and branched - chain aliphatic unsaturated primary alcohols, aldehydes, carboxylic acids and esters from chemical groups 1, 3 and 4

EFSA group; Beltoft, Vibe Meister; Binderup, Mona-Lise; Frandsen, Henrik Lauritz; Lund, Pia; Nørby, Karin Kristiane

Link to article, DOI: 10.2903/j.efsa.2013.3091

Publication date: 2013

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

EFSA group (2013). EFSA Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids (CEF) ; Scientific Opinion on Flavouring Group Evaluation 06, Revision 4 (FGE.06Rev4): Straight - and branched - chain aliphatic unsaturated primary alcohols, aldehydes, carboxylic acids and esters from chemical groups 1, 3 and 4. Parma, Italy: European Food Safety Authority. (The EFSA Journal; No. 3091, Vol. 11(2)). DOI: 10.2903/j.efsa.2013.3091

DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



SCIENTIFIC OPINION

Scientific Opinion on Flavouring Group Evaluation 06, Revision 4 (FGE.06Rev4): Straight- and branched-chain aliphatic unsaturated primary alcohols, aldehydes, carboxylic acids and esters from chemical groups 1, 3 and 4¹

EFSA Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids (CEF)^{2, 3}

European Food Safety Authority (EFSA), Parma, Italy

This scientific output, published on 19 March 2013, replaces the earlier version published on 20 February $2013.^4$

ABSTRACT

The Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids of the European Food Safety Authority was requested to evaluate 56 flavouring substances in the Flavouring Group Evaluation 6, Revision 4, using the Procedure in Commission Regulation (EC) No 1565/2000. This revision is made due to the inclusion of six additional flavouring substances, (-)-3,7-dimethyl-6-octen-1-ol [FL-no: 02.229], dec-4(cis)-enal [FL-no: 05.137], neral [FL-no: 05.170], trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188], trans-3-hexenyl formate [FL-no: 09.562] and cis-3-hexenyl 2-methylbutanoate [FL-no: 09.854]. None of the substances were considered to have genotoxic potential. The substances were evaluated through a stepwise approach (the Procedure) that integrates information on structure-activity relationships, intake from current uses, toxicological threshold of concern and available data on metabolism and toxicity. The Panel concluded that the 56 substances [FL-no: 02.125, 02.138, 02.152, 02.170, 02.175, 02.176, 02.195, 02.201, 02.222, 02.229, 02.234, 05.061, 05.082, 05.137, 05.143, 05.170, 05.174, 05.188, 05.203, 05.217, 05.218, 05.220, 05.226, 08.074, 08.100, 08.102, 09.341, 09.368, 09.377, 09.562, 09.567, 09.569, 09.572, 09.575, 09.612, 09.638, 09.640, 09.643, 09.672, 09.673, 09.674, 09.831, 09.838, 09.854, 09.855, 09.871, 09.872, 09.884, 09.885, 09.897, 09.898, 09.928, 09.937, 09.938, 09.939 and 09.950] do not give rise to safety concern at their levels of dietary intake, estimated on the basis of the MSDI approach. Besides the safety assessment of these flavouring substances, the specifications for the materials of commerce have also been considered. Adequate specifications including complete purity criteria and identity for the materials of commerce have been provided for all 56 candidate substances.

© European Food Safety Authority, 2013

¹ On request from the European Commission, Question No EFSA-Q-2012-00683, EFSA-Q-2012-00684, EFSA-Q-2012-00685, EFSA-Q-2012-00685, EFSA-Q-2012-00687, EFSA-Q-2012-01013, adopted on 30 January 2013.

² Panel members: Ulla Beckman Sundh, Mona-Lise Binderup, Claudia Bolognesi, Leon Brimer, Laurence Castle, Alessandro Di Domenco, Karl-Heinz Engel, Roland Franz, Nathalie Gontard, Rainer Gürtler, Trine Husøy, Klaus-Dieter Jany, Martine Kolf-Clauw, Catherine Leclercq, Wim Mennes, Maria Rosaria Milana, Iona Pratt, Kettil Svensson, Maria de Fatima Tavares Poças, Fidel Toldra and Detlef Wölfle. Correspondence: <u>cef@efsa.europa.eu</u>

³ Acknowledgement: The Panel wishes to thank the members of the Working Groups on Flavourings: Ulla Beckman Sundh, Leon Brimer, Wilfried Bursch, Angelo Carere, Karl-Heinz Engel, Henrik Frandsen, Rainer Gürtler, Frances Hill, Trine Husøy, John Christian Larsen, Wim Mennes, Gerard Mulder and Harriet Wallin for the preparatory work on this scientific opinion and the hearing experts: Vibe Beltoft, Pia Lund, Karin Nørby and EFSA staff: Kim Rygaard Nielsen for the support provided to this scientific opinion.

⁴ Editorial changes have been made to pages 1 (requesting party), 7 and 8 (History of the Evaluation) and to tables 5, 6 and 7 (double bonds in chemical structures). The changes do not affect the overall conclusions of the scientific opinion.

Suggested citation: EFSA Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids (CEF); Scientific Opinion on Flavouring Group Evaluation 06, Revision 4 (FGE.06Rev4): Straight- and branched-chain aliphatic unsaturated primary alcohols, aldehydes, carboxylic acids and esters from chemical groups 1, 3 and 4. EFSA Journal 2013;11(2):3091. [94 pp.]. doi:10.2903/j.efsa.2013.3091. Available online: www.efsa.europa.eu/efsajournal



KEY WORDS

Straight-chain, branched-chain, unsaturated, primary alcohols, aldehydes, carboxylic acids, esters, flavourings, safety, FGE.06.



SUMMARY

The European Food Safety Authority (EFSA) asked the Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids (the Panel) to provide scientific advice to the Commission on the implications for human health of chemically defined flavouring substances used in or on foodstuffs in the Member States. In particular, the Panel was requested to evaluate 56 flavouring substances in the Flavouring Group Evaluation 06, Revision 4 (FGE.06Rev4), using the Procedure as referred to in the Commission Regulation (EC) No 1565/2000. These 56 straight- and branched-chain unsaturated primary alcohols, aldehydes, carboxylic acids and esters belong to chemical groups 1, 3 and 4, Annex I of the Commission Regulation (EC) No 1565/2000.

The present revision of FGE.06, FGE.06Rev4, includes the assessment of six additional flavouring substances, (-)-3,7-dimethyl-6-octen-1-ol [FL-no: 02.229], dec-4(cis)-enal [FL-no: 05.137], neral [FL-no: 05.170], trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188], trans-3-hexenyl formate [FL-no: 09.562] and cis-3-hexenyl 2-methylbutanoate [FL-no: 09.854].

Ten of the substances possess a chiral centre [FL-no: 02.170, 02.175, 02.229, 05.143, 09.341, 09.612, 09.854, 09.871, 09.872 and 09.938]. Thirty-eight candidate substances can exist as geometrical isomers [FL-no: 02.152, 02.195, 02.222, 02.234, 05.061, 05.082, 05.137, 05.170, 05.188, 05.203, 05.217, 05.218, 05.220, 05.226, 08.074, 08.102, 09.377, 09.562, 09.567, 09.569, 09.572, 09.575, 09.638, 09.640, 09.643, 09.672, 09.673, 09.674, 09.831, 09.838, 09.854, 09.855, 09.884, 09.885, 09.928, 09.937, 09.939 and 09.950]. For all substances, the stereoisomeric composition has been specified.

Fifty-four of the substances are classified into structural class I and two substances [FL-no: 05.143 and 09.884] are classified into structural class II according to the decision tree approach presented by Cramer et al.

Forty-one of the flavouring substances in the present group have been reported to occur naturally in a wide range of food items.

In its evaluation, the Panel as a default used the "Maximised Survey-derived Daily Intake" (MSDI) approach to estimate the *per capita* intakes of the flavouring substances in Europe. However, when the Panel examined the information provided by the European Flavour Industry on the use levels in various foods, it appeared obvious that the MSDI approach in a number of cases would grossly underestimate the intake by regular consumers of products flavoured at the use level reported by the Industry, especially in those cases where the annual production values were reported to be small. In consequence, the Panel had reservations about the data on use and use levels provided and the intake estimates obtained by the MSDI approach.

In the absence of more precise information that would enable the Panel to make a more realistic estimate of the intakes of the flavouring substances, the Panel has decided also to perform an estimate of the daily intakes per person using a "modified Theoretical Added Maximum Daily Intake" (mTAMDI) approach based on the normal use levels reported by Industry. In those cases where the mTAMDI approach indicated that the intake of a flavouring substance might exceed its corresponding threshold of concern, the Panel decided not to carry out a formal safety assessment using the Procedure. In these cases the Panel requires more precise data on use and use levels.

According to the default MSDI approach, the 54 flavouring substances belonging to structural class I have intakes in Europe from 0.0012 to 1600 μ g/*capita*/day, and for the two substances from structural class II the intakes are 0.12 and 0.58 μ g/person/day. These intakes are below their respective thresholds of concern value for structural class I and II of 1800 and 540 μ g/person/day, respectively.



On the basis of the reported annual production volumes in Europe (MSDI approach), the combined intake of the 54 candidate substances belonging to structural class I and of the two candidate substances belonging to structural class II would result in a total intake of approximately 2900 µg/capita/day (corresponding to 48 µg/kg bw/day) and 0.7 µg/capita/day, respectively. While the value for structural class II is below the threshold of concern for class II substances of 540 $\mu g/person/day$, the value for the structural class I is above the threshold of concern for class I substances of 1800 µg/person/day. The total combined estimated intake of 87 of the 92 supporting substances for which European annual production data are available and of the 54 candidate substances from structural class I is approximately 17200 µg/capita/day (corresponding to approximately 0.3 mg/kg bw/day) which is 200 times lower than the NOAEL of 60 mg/kg bw/day for the supporting substance citral, obtained in a 2-year carcinogenicity study in mice. Most of the estimated combined intake of candidate and supporting substances would originate from intake of geraniol, nerol, citronellol, rhodinol and their esters together with geranial, neral and citral. The Panel noted that the JECFA has evaluated citral at several occasions together with geranyl, neryl, citronellyl and rhodinyl esters and have allocated a group ADI of 0 - 0.5 mg/kg bw/day, expressed as citral for citral, citronellol, geranyl acetate, linalool and linalyl acetate. The estimated combined intake would not exceed this group ADI. The Panel concludes that at the level of exposure resulting from the use as flavourings, all the candidate and supporting substances are expected to be efficiently metabolised and would not be expected to saturate the metabolic pathways. For these reasons and in the light of toxicological data on supporting substances, the total combined intake of these substances would not be expected to be of safety concern.

For the substances in this group the data available do not give rise to safety concern with respect to genotoxicity and carcinogenicity.

Except for hex-3-enyl 2-ethylbutyrate [FL-no: 09.884], the candidate substances are expected to be metabolised to innocuous products at the estimated levels of use as flavouring substances. One of the hydrolysis products of [FL-no: 09.884], 2-ethylbutyric acid, showed teratogenic potential in one mouse subcutaneous single-dose study, and is structurally related to valproic acid, which is a known teratogen. However, an additional study in which 2-ethylbutyric acid was given by gavage to pregnant rats showed a NOAEL of 200 mg/kg bw/day of 2-ethylbutyric acid. This dose is more than 4×10^7 times higher than the MSDI for 2-ethylbutyric acid arising from the intake of hex-3-enyl 2-ethylbutyrate [FL-no: 09.884].

It was noted that where toxicity data were available they were consistent with the conclusions in the present flavouring group evaluation using the Procedure.

It is considered that on the basis of the default MSDI approach the flavouring substances in the present group evaluation would not give rise to safety concerns at the estimated levels of intake arising from their use as flavouring substances.

When the estimated intakes were based on the mTAMDI approach they ranged from 15 to 69000 μ g/person/day for the 53 flavouring substances from structural class I for which data have been provided. For 40 substances the mTAMDI were above the threshold of concern of 1800 μ g/person/day. The estimated intakes of the two flavouring substances assigned to structural class II, based on the mTAMDI, are 1600 and 3900 μ g/person/day, which is above the threshold of concern for structural class II of 540 μ g/person/day. The 13 flavouring substances [FL-no: 02.229, 05.061, 05.082, 05.137, 05.174, 05.203, 05.217, 05.218, 05.220, 05.226, 09.562, 09.937 and 09.939], which have mTAMDI intake estimates below the threshold of concern for structural class I, are also expected to be metabolised to innocuous products.

Thus, for 42 flavouring substances considered in this opinion, the intakes, estimated on the basis of the mTAMDI, exceed the relevant threshold for their structural class, to which the flavouring substance has been assigned. For one substance [FL-no: 09.674], no use levels were provided.

Therefore, for these 43 substances more reliable exposure data are required. On the basis of such additional data, these flavouring substances should be reconsidered along the steps of the Procedure. Subsequently, additional toxicity data might become necessary.

In order to determine whether the conclusion for the flavouring substances can be applied to the material of commerce, it is necessary to consider the available specifications. Adequate specifications including complete purity criteria and identity for the materials of commerce have been provided for all 56 flavouring candidate substances.

Based on the available data the Panel concluded that the 56 flavouring substances in the present FGE would present no safety concern at the estimated levels of intake based of the MSDI approach.



TABLE OF CONTENTS

Abstract	1
Summary	3
Background as Provided by the European Commission	7
Terms of Reference as Provided by the European Commission	7
Assessment	8
1. History of the Evaluation	8
2. Presentation of the Substances in Flavouring Group Evaluation 06, Revision 4	9
2.1. Description	9
2.2. Stereoisomers	9
2.3. Natural Occurrence in Food	10
3. Specifications	11
4. Intake Data	12
4.1. Estimated Daily <i>per Capita</i> Intake (MSDI Approach)	12
4.2. Intake Estimated on the Basis of the Modified TAMDI (mTAMDI)	13
5. Absorption, Distribution, Metabolism and Elimination	14
6. Application of the Procedure for the Safety Evaluation of Flavouring Substances	16
7. Comparison of the Intake Estimations Based on the MSDI- and the mTAMDI Approach	17
8. Considerations of Combined Intakes from Use as Flavouring Substances	18
9. Toxicity	20
9.1. Acute Toxicity	20
9.2. Subacute, Subchronic, Chronic and Carcinogenicity Studies	20
9.3. Developmental / Reproductive Toxicity Studies	21
9.4. Genotoxicity Studies	22
Conclusions	23
Toxicity Tables	49
References	62
Annexes	78
Annex I: Procedure for the Safety Evaluation	78
Annex II: Use Levels / mTAMDI	80
Annex III: Metabolism	85
Abbreviations	93

LIST OF TABLES

Table 1:	Candidate substances reported to occur in nature (TNO, 2012)	10
Table 2:	Candidate substances not reported to occur in nature (TNO, 2012)	11
Table 3:	Use of Candidate Substances in Various Food Categories for 55 Candidate Substance	s for
	which Data on Use have been provided	14
Table 4:	Estimated intakes based on the MSDI approach and the mTAMDI approach	18
Table 5:	Specification Summary of the Substances in the FGE.06Rev4	26
Table 6:	Summary of Safety Evaluation Applying the Procedure (Based on Intakes Calculate	d by
	the MSDI Approach)	32
Table 7:	Evaluation Status of Hydrolysis Products of Candidate Esters	36
Table 8:	Supporting Substances Summary	40
Table 9:	Acute Toxicity	49
Table 10:	Subacute / Subchronic / Chronic / Carcinogenicity Studies	52
Table 11:	Developmental / Reproductive Toxicity Studies	56
Table 12:	Genotoxicity (in vitro)	57
Table 13:	Genotoxicity (in vivo)	61



BACKGROUND AS PROVIDED BY THE EUROPEAN COMMISSION

Regulation (EC) No 2232/96 of the European Parliament and the Council (EC, 1996) lays down a Procedure for the establishment of a list of flavouring substances the use of which will be authorised to the exclusion of all other substances in the EU. In application of that Regulation, a Register of flavouring substances used in or on foodstuffs in the Member States was adopted by Commission Decision 1999/217/EC (EC, 1999), as last amended by Commission Decision 2008/163/EC (EC, 2009). Each flavouring substance is attributed a FLAVIS-number (FL-number) and all substances are divided into 34 chemical groups. Substances within a group should have some metabolic and biological behavior in common.

Substances which are listed in the Register are to be evaluated according to the evaluation programme laid down in Commission Regulation (EC) No 1565/2000 (EC, 2000), which is broadly based on the opinion of the Scientific Committee on Food (SCF, 1999). For the submission of data by the manufacturer, deadlines have been established by Commission Regulation (EC) No 622/2002 (EC, 2002).

The FGE is revised to include substances for which data were submitted after the deadline as laid down in Commission Regulation (EC) No 622/2002 (EC, 2002) and to take into account additional information that has been made available since the previous opinion on this FGE.

The Union list of flavourings and source materials is established in Commission Regulation (EC) No 872/2012 (EC, 2012).

TERMS OF REFERENCE AS PROVIDED BY THE EUROPEAN COMMISSION

The European Food Safety Authority (EFSA) is requested to carry out a risk assessment on flavouring substances in the Register (Commission decision 1999/217/EC), according to Commission Regulation (EC) No 1565/2000 (EC, 2000), prior to their authorisation and inclusion in the Union list (Regulation (EC) No 1334/2008). In addition, the Commission requested EFSA to evaluate newly notified flavouring substances, where possible, before finalising the evaluation programme. The evaluation programme was finalised at the end of 2009.

In addition, the Commission has asked EFSA to reflect newly submitted information on specifications in the revisions of FGEs.



ASSESSMENT

1. History of the Evaluation

The first version of the Flavouring Group Evaluation 06 (FGE.06) dealt with 35 straight- and branched-chain unsaturated primary alcohols, aldehydes, carboxylic acids and esters.

The first Revision of FGE.06 (FGE.06Rev1) included the assessment of 12 additional flavouring substances [FL-no: 02.125, 02.234, 05.082, 05.203, 05.217, 05.218, 05.220, 08.102, 09.928, 09.937, 09.938 and 09.939]. For [FL-no: 02.125] acute toxicity data were provided. Additional information on specifications and isomerism on 19 substances [FL-no: 02.152, 02.170, 02.195, 02.222, 05.061, 08.074, 09.377, 09.567, 09.569, 09.572, 09.575, 09.638, 09.640, 09.643, 09.672, 09.673, 09.831, 09.884 and 09.885] was made available (EFFA, 2007b) since FGE.06 was published.

The second Revision of FGE.06 (FGE.06Rev2) included the assessment of one additional flavouring substance [FL-no: 09.674]. No toxicity and/or metabolism data were provided for this substance. Furthermore, for 24 substances [FL-no: 02.152, 02.175, 02.222, 02.234, 05.061, 05.082, 05.143, 05.203, 05.217, 05.218, 08.074, 08.102, 09.341, 09.377, 09.612, 09.640, 09.831, 09.871, 09.872, 09.884, 09.885, 09.937, 09.938 and 09.939], information from Industry (EFFA, 2010) on stereoisomeric composition and missing specifications, received after publication of Revision 1, was included in Revision 2.

The third Revision of FGE.06 (FGE.06Rev3) included the assessment of two additional flavouring substances [FL-no: 05.226 and 09.950]. No toxicity or metabolism data were provided for these substances. Furthermore, information from Industry (EFFA, 2011a) on missing specifications and stereoisomeric composition on [FL-no: 09.674], received after publication of Revision 2, was included in Revision 3.

FGE	Opinion adopted	Link	No. of candidate
	by EFSA		substances
FGE.06	7 October 2004	http://www.efsa.europa.eu/en/efsajournal/pub/108.htm	35
FGE.06Rev1	7 February 2007	http://www.efsa.europa.eu/en/efsajournal/pub/616.htm	47
FGE.06Rev2	30 September 2010	http://www.efsa.europa.eu/en/efsajournal/pub/1844.htm	48
FGE.06Rev3	28 September 2011	http://www.efsa.europa.eu/en/efsajournal/doc/2397.pdf	50
FGE.06Rev4	30 January 2013	http://www.efsa.europa.eu/en/efsajournal/pub/3091.htm	56

The present Revision of FGE.06, FGE.06Rev4, includes the assessment of six additional flavouring substances [FL-no: 02.229, 05.137, 05.170, 05.188, 09.562 and 09.854].

Two of the new substances, neral [FL-no: 05.170] and trans-3,7-dimethylocta-2,6-dienal [FL-no: 05.188] (geranial), are α,β -unsaturated aldehydes. Citral [FL-no: 05.020], which is evaluated by the JECFA, is a mixture of these two substances and evaluated by the Panel in FGE.202 (EFSA, 2009), where it was concluded that there would be no safety concern with respect to genotoxicity or carcinogenicity for citral. Subsequently was citral considered by the Panel in FGE.72, together with 21 other aliphatic branched-chain saturated and unsaturated alcohols, aldehydes, acids and related esters evaluated by the JECFA in 2003 (JECFA, 2004a). Consequently are the 22 substances from FGE.72 included as supporting substances in this Revision 4 of FGE.06.

No toxicity or metabolism data were provided for the six substances. A search in the open literature did not provide any further data on toxicity or metabolism for these substances. However, an extensive database exists for citral (a mixture of neral and geranial), nerol, geraniol, citronellol, citronellal and citronellic acid which has been reviewed by the JECFA (JECFA, 2004b).

Furthermore, information from Industry on missing specifications for three substances [FL-no: 05.226, 09.938 and 09.950] (EFFA, 2011d) and on stereoisomeric composition for 13 substances [FL-no: 02.152, 02.222, 05.061, 05.203, 05.218, 08.074, 08.102, 09.377, 09.854, 09.640, 09.831, 09.884 and 09.885] (EFFA, 2013a; EFFA, 2013b), received after publication of the last revision, is included in the present Revision.

2. Presentation of the Substances in Flavouring Group Evaluation 06, Revision 4

2.1. Description

The present Flavouring Group Evaluation 6 Revision 4, FGE.06Rev4, using the Procedure as referred to in the Commission Regulation (EC) No 1565/2000 (the Procedure – shown in schematic form in Annex I of this FGE), deals with 56 straight- and branched-chain aliphatic unsaturated primary alcohols, aldehydes, carboxylic acids and esters. These flavouring substances (candidate substances) belong to chemical groups 1, 3 and 4 of Annex I of Regulation (EC) No 1565/2000 (EC, 2000).

The flavouring substances under consideration, with their chemical Register name, FLAVIS (FL-), Chemical Abstract Service (CAS-), Council of Europe (CoE-) and Flavor and Extract Manufacturers' Association (FEMA-) numbers, structure and specifications, are listed in Table 5. This group of candidate flavouring substances includes 30 straight or branched-chain esters [FL-no: 09.341, 09.368, 09.377, 09.562, 09.567, 09.569, 09.572, 09.575, 09.612, 09.638, 09.640, 09.643, 09.672, 09.673, 09.674, 09.831, 09.838, 09.854, 09.855, 09.871, 09.872, 09.884, 09.885, 09.897, 09.898, 09.928, 09.937, 09.938, 09.939 and 09.950], 11 straight or branched-chain alcohols [FL-no: 02.125, 02.138, 02.152, 02.170, 02.175, 02.176, 02.195, 02.201, 02.222, 02.229 and 02.234], 12 straight or branched-chain aldehydes [FL-no: 05.061, 05.082, 05.137, 05.143, 05.170, 05.174, 05.188, 05.203, 05.217, 05.218, 05.220 and 05.226] and three straight or branched-chain carboxylic acids [FL-no: 08.074, 08.100 and 08.102].

The outcome of the safety evaluation is summarised in Table 6.

The hydrolysis products of the candidate esters are listed in Table 7.

The candidate substances are structurally related to flavouring substances (supporting substances) evaluated at the 49th, 51st or 61st meetings of the Joint FAO/WHO Expert Committee on Food Additives (the JECFA). The structurally related substances are 26 esters derived from branched-chain terpenoid alcohols and aliphatic acyclic linear and branched-chain carboxylic acids (JECFA, 1998a; JECFA, 1999b) and 66 linear and branched-chain aliphatic, unsaturated, alcohols, aldehydes, carboxylic acids and related esters (JECFA, 1999a; JECFA, 2000a; JECFA, 2004a; JECFA, 2004b), previously evaluated by the JECFA.

The names and structures of the 92 supporting substances are listed in Table 8, together with their evaluation status (JECFA, 1998a; JECFA, 1999a; JECFA, 1999b; JECFA, 2000a; JECFA, 2004a; JECFA, 2004b).

Additional substances evaluated by the JECFA and structurally related to the 92 supporting substances are also taken into consideration in FGE.06Rev4 regarding toxicity and metabolism studies.

2.2. Stereoisomers

It is recognised that geometrical and optical isomers of substances may have different properties. Their flavour may be different, they may have different chemical properties resulting in possible variability in their absorption, distribution, metabolism, elimination and toxicity. Thus information must be provided on the configuration of the flavouring substance, i.e. whether it is one of the geometrical/optical isomers, or a defined mixture of stereoisomers. The available specifications of purity will be considered in order to determine whether the safety evaluation carried out for candidate substances for which stereoisomers may exist can be applied to the material of commerce. Flavouring substances with different configurations should have individual chemical names and codes (CAS number, FLAVIS number etc.).

Ten flavouring substances possess a chiral centre [FL-no: 02.170, 02.175, 02.229, 05.143, 09.341, 09.612, 09.854, 09.871, 09.872 and 09.938]. For all 10 substances the stereoisomeric composition has been specified.

Due to the presence and the position of double bonds, 38 of the candidate substances can exist as geometrical isomers [FL-no: 02.152, 02.195, 02.222, 02.234, 05.061, 05.082, 05.137, 05.170, 05.188, 05.203, 05.217, 05.218, 05.220, 05.226, 08.074, 08.102, 09.377, 09.562, 09.567, 09.569, 09.572, 09.575, 09.638, 09.640, 09.643, 09.672, 09.673, 09.674, 09.831, 09.838, 09.854, 09.855, 09.884, 09.885, 09.928, 09.937, 09.939 and 09.950]. For all 38 substances the stereoisomeric composition has been specified (see Table 5).

2.3. Natural Occurrence in Food

Forty-one of the candidate substances have been reported to occur naturally in meat, fruits, spices, herbs, mushrooms, liquorice, vegetables, beer, beverage, cheese and/or butter, essential oils, tea, wine, cocoa, malt and cereals (TNO, 2012). Quantitative data on the natural occurrence in food have been reported for 23 of the substances (Table 1).

FL-no:	Name:	Quantitative data reported
02.175	2-Methylbut-3-en-1-ol	Up to 1.1 mg/kg in guava fruit
02.176	3-Methylbut-3-en-1-ol	0.001 mg/kg in roasted chicken, up to 12.4 mg/kg in acerola (Malpighia), 0.01 mg/kg in apple, up to 0.3 in honey, 0.01 mg/kg in melon, up to 0.01 mg/kg in Passiflora species, up to 0.04 in raspberry, blackberry and boysenberry, and up to 0.12 mg/kg in wine
02.222	3-Pentenol-1	0.05 mg/kg in cloudberry juice and up to 0.01 mg/kg in milk
05.137	Dec-4(cis)-enal	0.009 mg/kg in clam and up to 0.00099 mg/kg in tomato
05.170	Neral	0.002 mg/kg in grape, up to 4 mg/kg in tea, up to 6 mg/kg in tomato, less than 0.005 mg/kg in raspberry, blackberry and boysenberry, 0.03 mg/kg in macadamia nut and up to 0.01 mg/kg in acerola
05.188	trans-3,7-Dimethylocta-2,6-dienal	0.03 mg/kg in macadamia nut, up to 0.7 mg/kg in tea, up to 0.24 mg/mg in tomato, up to 0.05 mg/kg in raspberry, blackberry and boysenberry and 0.002 mg/kg in grape
05.203	9-Octadecenal	2 mg/kg in roasted chicken
08.100	4-Methylpent-3-enoic acid	0.32 mg/kg in beer
09.341	Citronellyl hexanoate	Up to 0.1 mg/kg in Passiflora species
09.569	Hex-3-enyl octanoate	Up to 3 mg/kg in citrus fruits, 0.14 mg/kg in guava and up to 0.25 mg/kg in Passiflora species
09.572	Hex-4-enyl acetate	Up to 1.56 mg/kg in banana
09.575	3-Hexenyl heptanoate	0.08 mg/kg in guava
09.638	Methyl dec-4-enoate	Up to 0.1 mg/kg in apple and 0.014 in pineapple

Table 1: Candidate substances reported to occur in nature (TNO, 2012)



FL-no:	Name:	Quantitative data reported
09.643	Methyl geranate	Up to 0.01 mg/kg in Passiflora species
09.672	Non-3-enyl acetate	0.006 mg/kg in melon
09.673	Non-6-enyl acetate	0.02 mg/kg in melon
09.831	Ethyl 3,7-dimethyl-2,6-octadienoate	Up to 0.016 mg/l in beer
09.854	cis-3-Hexenyl 2-methylbutanoate	0.1 mg/kg in tea, less than 0.01 mg/kg in guava and feyoa
09.855	trans-3-Hexenyl hexanoate	0.8 mg/kg in honey, up to 0.6 mg/kg in strawberry, up to 0.07 mg/kg in Passiflora species and up to 0.01 mg/kg in guava and feyoa
09.928	trans-3-Hexenyl acetate	Up to 0.05 mg/kg in banana, up to 0.03 mg/kg in guava fruit, up to 0.01 mg/kg in passion fruit, 0.01 mg/kg in apple and up to 0.005 mg/kg in mango
09.937	Methyl (3Z)-hexenoate	Up to 0.25 mg/kg in guava fruit
09.939	Ethyl (3Z)-hexenoate	Up to 0.15 mg/kg in passion fruit and up to 0.01 mg/kg in
09.950	(Z)-5-Octenyl acetate	0.05 mg/kg in banana

According to the Flavour Industry, four candidate substances, oct-6-enal [FL-no: 05.061], 5-decenal [FL-no: 05.217], 16-octadecenal [FL-no: 05.218] and nona-3,6-dienyl acetate [FL-no: 09.674] in the present group are of artificial origin and have not been reported to occur naturally in foods (EFFA, 2002d; EFFA, 2004b; Flavour Industry, 2008). However, [FL-no: 05.217] has been reported by TNO (2012) to occur in coriander leaf in trace amount and is included in the above 41 substances (TNO, 2012).

According to TNO (2012), a further 12 candidate substances have not been reported to occur naturally in any food items (TNO, 2012):

FL-no:	Name:
02.229	(-)-3,7-Dimethyl-6-octen-1-ol
02.234	3-Nonen-1-ol
05.061	Oct-6-enal
05.218	16-Octadecenal
05.220	4Z-Dodecenal
05.226	E-4-Undecenal
08.074	Dec-3-enoic acid
09.562	trans-3-Hexenyl formate
09.674	Nona-3,6-dienyl acetate
09.838	3-Hexenyl methyl carbonate
09.871	Citronellyl decanoate
09.872	Citronellyl dodecanoate
09.884	Hex-3-enyl-2-ethylbutyrate
09.885	Hex-3-enyl hexadecanoate
09.938	6-Methyl-5-hepten-2-yl acetate

Fable 2: Candidate state	ibstances not reported to	occur in nature	(TNO,	2012)
---------------------------------	---------------------------	-----------------	-------	-------

3. Specifications

Purity criteria for the candidate substances have been provided by the Flavour Industry (EFFA, 2001b; EFFA, 2002b; EFFA, 2004b; EFFA, 2006a; EFFA, 2011a; EFFA, 2011b; EFFA, 2013a; Flavour Industry, 2004; Flavour Industry, 2008; Flavour Industry, 2009).

Judged against the requirements in Annex II of Commission Regulation (EC) No 1565/2000 (EC, 2000), the purity criteria for all candidate substances are sufficient (see Section 2.2 and Table 5).

4. Intake Data

Annual production volumes of the flavouring substances as surveyed by the Industry can be used to calculate the "Maximised Survey-derived Daily Intake" (MSDI) by assuming that the production figure only represents 60 % of the use in food due to underreporting and that 10 % of the total EU population are consumers (SCF, 1999).

However, the Panel noted that due to year-to-year variability in production volumes, to uncertainties in the underreporting correction factor and to uncertainties in the percentage of consumers, the reliability of intake estimates on the basis of the MSDI approach is difficult to assess.

The Panel also noted that in contrast to the generally low *per capita* intake figures estimated on the basis of this MSDI approach, in some cases the regular consumption of products flavoured at use levels reported by the Flavour Industry in the submissions would result in much higher intakes. In such cases, the human exposure thresholds below which exposures are not considered to present a safety concern might be exceeded.

Considering that the MSDI model may underestimate the intake of flavouring substances by certain groups of consumers, the SCF recommended also taking into account the results of other intake assessments (SCF, 1999).

One of the alternatives is the "Theoretical Added Maximum Daily Intake" (TAMDI) approach, which is calculated on the basis of standard portions and upper use levels (SCF, 1995) for flavourable beverages and foods in general, with exceptional levels for particular foods. This method is regarded as a conservative estimate of the actual intake by most consumers because it is based on the assumption that the consumer regularly eats and drinks several food products containing the same flavouring substance at the upper use level.

One option to modify the TAMDI approach is to base the calculation on normal rather than upper use levels of the flavouring substances. This modified approach is less conservative (e.g., it may underestimate the intake of consumers being loyal to products flavoured at the maximum use levels reported) (EC, 2000). However, it is considered as a suitable tool to screen and prioritise the flavouring substances according to the need for refined intake data (EFSA, 2004).

4.1. Estimated Daily *per Capita* Intake (MSDI Approach)

The intake estimation is based on the Maximised Survey-derived Daily Intake (MSDI) approach, which involves the acquisition of data on the amounts used in food as flavourings (SCF, 1999). These data are derived from surveys on annual production volumes in Europe. These surveys were conducted in 1995 by the International Organization of the Flavour Industry, in which flavour manufacturers reported the total amount of each flavouring substance incorporated into food sold in the EU during the previous year (IOFI, 1995). The intake approach does not consider the possible natural occurrence in food.

Average *per capita* intake (MSDI) is estimated on the assumption that the amount added to food is consumed by 10 % of the population⁵ (Eurostat, 1998). This is derived for candidate substances from estimates of annual volume of production provided by Industry and incorporates a correction factor of 0.6 to allow for incomplete reporting (60 %) in the Industry surveys (SCF, 1999).

In the present Flavouring Group Evaluation (FGE.06Rev4) the total annual volume of production of the candidate substances from use as flavouring substances in Europe has been reported to be

⁵ EU figure 375 millions. This figure relates to EU population at the time for which production data are available, and is consistent (comparable) with evaluations conducted prior to the enlargement of the EU. No production data are available for the enlarged EU.

approximately 24000 kg (EFFA, 2001b; EFFA, 2002c; EFFA, 2004c; EFFA, 2006b; EFFA, 2008; EFFA, 2011b; Flavour Industry, 2004; Flavour Industry, 2009). For 87 supporting substances the total annual volume of production is approximately 69000 kg (JECFA, 1999b; JECFA, 2000a; JECFA, 2004a). The annual volumes of production in Europe for five of the substances [FL-no: 02.110, 08.059, 09.141, 09.646 and 09.927] were not reported.

On the basis of the annual volume of production reported for the candidate substances, MSDI values for each of these flavourings have been estimated (Table 6).

Ninety-nine % of the total annual volume of production for the candidate substances is accounted for by six flavourings, (-)-3,7-dimethyl-6-octen-1-ol [FL-no: 02.229], neral [FL-no: 05.170], trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188], trans-3-hexenyl formate [FL-no: 09.562] methyl (3Z)-hexenoate [FL-no: 09.937] and ethyl (3Z)-hexenoate [FL-no: 09.939] and about 90 % is made up by neral [FL-no: 05.170] and trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188], the two components of citral [FL-no 05.020]. The estimated MSDI values of (-)-3,7-dimethyl-6-octen-1-ol, neral, trans-3,7-dimethylocta-2,6-dienal (geranial), trans-3-hexenyl formate, methyl (3Z)-hexenoate and ethyl (3Z)-hexenoate from use as flavouring substances are 69, 950, 1600, 16, 120 and 120 μ g/*capita*/day, respectively. For all the remaining candidate substances the estimated daily *per capita* intakes are below 2 μ g (Table 6).

4.2. Intake Estimated on the Basis of the Modified TAMDI (mTAMDI)

The method for calculation of modified Theoretical Added Maximum Daily Intake (mTAMDI) values is based on the approach used by SCF up to 1995 (SCF, 1995).

The assumption is that a person may consume a certain amount of flavourable foods and beverages per day.

For the present evaluation of the candidate substances, information on food categories and normal and maximum use levels^{6,7,8} were submitted by the Flavour Industry (EFFA, 2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004; Flavour Industry, 2009). No information on use levels have been submitted for nona-3,6-dienyl acetate [FL-no: 09.674]. For 55 candidate substances the use in flavoured food products divided into the food categories, outlined in Annex III of the Commission Regulation (EC) No 1565/2000 (EC, 2000), is shown in Table 3.

For the present calculation of mTAMDI, the reported normal use levels were used. In the case where different normal use levels were reported for different food categories the highest reported normal use level was used in the calculation.

According to the Flavour Industry the normal use levels for the 55 candidate substances, for which Industry has provided data on food categories and normal and maximum use level, are in the range of 0.001 - 950 mg/kg food, and the maximum use levels are in the range of 0.05 - 1000 mg/kg (EFFA, 2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004; Flavour Industry, 2009).

The mTAMDI values for the 53 candidate substances from structural class I for which data have been provided (see Section 7) range from 15 to 69000 μ g/person/day. For the remaining two candidate substances from structural class II the mTAMDI is 1600 and 3900 μ g/person/day.

⁶ "Normal use" is defined as the average of reported usages and "maximum use" is defined as the 95th percentile of reported usages (EFFA, 2002e).

⁷ The normal and maximum use levels in different food categories (EC, 2000) have been extrapolated from figures derived from 12 model flavouring substances (EFFA, 2004a).

⁸ The use levels from food category 5 "Confectionery" have been inserted as default values for food category 14.2 "Alcoholic beverages" for substances for which no data have been given for food category 14.2 (EFFA, 2007a).



For detailed information on use levels and intake estimations based on the mTAMDI approach, see Section 7 and Annex II.

Table 3:	Use of Candidate Substances in Various Food Categories for 55 Candidate Substances
	for which Data on Use have been provided

Food	Description	Flavourings used
category		
01.0	Dairy products, excluding products of category 2	All except [FL-no: 02.125, 05.226]
02.0	Fats and oils and fat emulsions (type water-in-oil)	All except [FL-no: 02.125, 02.229, 05.170,
		05.188, 05.220, 09.562, 09.854]
03.0	Edible ices, including sherbet and sorbet	All except [FL-no: 02.229, 09.562, 09.854]
04.1	Processed fruits	All except [FL-no: 02.125, 02.229, 05.170,
		05.188, 09.854]
04.2	Processed vegetables (incl. mushrooms & fungi, roots &	Only [FL-no: 05.226, 09.928, 09.937,
	tubers, pulses and legumes) and nuts & seeds	09.938, 09.939, 09.950]
05.0	Confectionery	All
06.0	Cereals and cereal products, incl. flours & starches from	All except [FL-no: 02.125, 02.229, 02.234,
	roots & tubers, pulses & legumes, excluding bakery	05.170, 05.188, 09.562, 09.854]
07.0	Bakery wares	All except [FL-no: 02.125]
08.0	Meat and meat products, including poultry and game	All except [FL-no: 02.125, 02.229, 05.220,
		09.562, 09.854, 09.950,]
09.0	Fish and fish products, including molluscs, crustaceans and	All except [FL-no: 02.125, 02.229, 05.170,
	echinoderms	05.188, 05.220, 05.226, 09.562, 09.854,
		09.950]
10.0	Eggs and egg products	None
11.0	Sweeteners, including honey	Only [FL-no: 09.950]
12.0	Salts, spices, soups, sauces, salads, protein products etc.	All except [FL-no: 02.125, 02.229, 05.143,
		05.220, 09.562, 09.854]
13.0	Foodstuffs intended for particular nutritional uses	All except [FL-no: 02.125, 02.229, 05.137;
		05.143, 05.170, 05.188, 05.220, 05.226,
		09.562, 09.854, 09.937, 09.938, 09.939,
		09.950]
14.1	Non-alcoholic ("soft") beverages, excl. dairy products	All
14.2	Alcoholic beverages, incl. alcohol-free and low-alcoholic	All except [FL-no: 09.562]
	counterparts	
15.0	Ready-to-eat savouries	All except [FL-no: 02.125, 02.229, 05.170,
		05.188, 05.226, 09.562, 09.854]
16.0	Composite foods (e.g. casseroles, meat pies, mincemeat) -	All except [FL-no: 02.125, 02.229, 05.137,
	foods that could not be placed in categories $1 - 15$	05.170, 05.188, 05.220, 05.226, 09.562,
		09.854, 09.950]

5. Absorption, Distribution, Metabolism and Elimination

Specific information regarding absorption, distribution, metabolism and excretion is not available for any of the candidate substances except indirectly for neral [FL-no: 05.170] and trans-3,7-dimethylocta-2,6-dienal [FL-no: 05.188] (geranial) which are the constituents of citral.

The aliphatic alcohols, aldehydes and carboxylic acids in the present flavouring group are all expected to be absorbed from the gastrointestinal tract. Aliphatic esters are expected to be hydrolysed in the gut to yield the corresponding alcohols and carboxylic acids prior to absorption, or in the liver following absorption.

In general, short chain (< C8) linear and branched-chain aliphatic esters, alcohols, aldehydes and carboxylic acids are rapidly absorbed from the gastrointestinal tract. Long-chain carboxylic acids, such as linoleic acid and oleic acid, are readily absorbed from micelles in the jejunum, re-esterified with glycerol in chylomicrons and transported via the lymphatic system.



In vitro hydrolysis data from studies with esters structurally related to the candidate substances indicate that the esters included in this evaluation are hydrolysed to yield the corresponding alcohols and carboxylic acids in the gut prior to absorption or in the blood and liver following absorption.

The candidate alcohols are oxidized to their corresponding carboxylic acids via aldehydes. The candidate aldehydes are oxidized to their corresponding carboxylic acids. In general, the carboxylic acids included in the present flavouring group or resulting from the hydrolysis of esters or oxidation of alcohols and aldehydes are expected to complete their metabolism in the fatty acid pathway or tricarboxylic acid cycle.

Branched-chain carboxylic acids resulting from ester hydrolysis, alcohol or aldehyde oxidation may be metabolised via omega- and/or beta-oxidation to yield polar metabolites, which are excreted as such or as glucuronic acid conjugates, primarily in the urine. Based on studies with geraniol and citral, the two terpene alcohols (citronellol [FL-no: 02.011] and lavendulol [FL-no: 02.170]) resulting from the hydrolysis of four of the candidate esters [FL-no: 09.341, 09.871, 09.872 and 09.612] included in the present flavouring group as well as the candidate substances neral [FL-no: 05.170], trans-3,7-dimethylocta-2,6-dienal [FL-no: 05.188] (geranial), (-)-3,7-dimethyl-6-octen-1-ol [FL-no: 02.229], and after hydrolysis, methyl geranate [FL-no: 09.643] and ethyl 3,7-dimethyl-2,6-octadienoate [FL-no: 09.831] are expected to undergo omega-oxidation and excretion as such or after conjugation with glucuronic acid.

The hydrolysis of the candidate substance hex-3-enyl 2-ethylbutyrate [FL-no: 09.884] generates 2ethylbutyric acid [FL-no: 08.045], which is resistant to beta-oxidation and has shown teratogenic potential (see Section 9.3). Although 2-ethylbutyric acid can be further conjugated with glucuronic acid or undergo omega-oxidation (see Annex III) the candidate substance [FL-no: 09.884] cannot be anticipated to be metabolised to innocuous products.

Terminal double bonds appear in eleven candidate substances [FL-no: 02.125, 02.138, 02.170, 02.175, 02.176, 02.201, 05.143, 05.174, 09.612, 09.897 and 09.898]. Of these, six are alcohols [FL-no: 02.125, 02.138, 02.170, 02.175, 02.176 and 02.201], two are aldehydes [FL-no: 05.143 and 05.174] and three are esters [FL-no: 09.612, 09.897 and 09.898]. Although theoretically, these double bonds may be oxidised to give reactive epoxides, it is expected that for these candidate substances, the metabolism via this pathway is negligible. The terminal double bonds are all present in molecules that have alcohol- or aldehyde functions at the end distal from the double bond. The alcohol- and aldehyde functions are expected to be readily attacked by oxidation processes, ultimately yielding unsaturated carboxylic acids, and also hydrolysis of the esters would yield the unsaturated alcohols. Biochemical attack of these carboxylic acids via e.g. beta-oxidation or conjugation with glucuronic acid is expected to be much more efficient and rapid than microsomal oxidation.

In summary, it is generally anticipated that the candidate esters will undergo hydrolysis in the gastrointestinal tract, blood and liver to yield their corresponding aliphatic alcohols and carboxylic acids. Alcohols and aldehydes are oxidised to the corresponding carboxylic acids. The carboxylic acids will proceed their metabolism in the fatty acid pathway, tricarboxylic acid cycle, or undergo further oxidation and excretion as such or after glucuronic acid conjugation. Except for one candidate substance, hex-3-enyl 2-ethylbutyrate [FL-no: 09.884], all the candidate substances can be anticipated to be metabolised to innocuous products.

A more detailed discussion on hydrolysis of linear and branched-chain esters, metabolism of linear saturated/unsaturated primary alcohols, aldehydes and carboxylic acids and branched-chain unsaturated primary alcohols, aldehydes and carboxylic acids follows in the Annex III.

6. Application of the Procedure for the Safety Evaluation of Flavouring Substances

The application of the Procedure is based on intakes estimated on the basis of the MSDI approach. Where the mTAMDI approach indicates that the intake of a flavouring substance might exceed its corresponding threshold of concern, a formal safety assessment is not carried out using the Procedure. In these cases the Panel requires more precise data on use and use levels. For comparison of the intake estimations based on the MSDI approach and the mTAMDI approach, see Section 7.

For the safety evaluation of the candidate substances the Procedure as outlined in Annex I was applied, based on the MSDI approach. The stepwise evaluations of the substances are summarised in Table 6.

<u>Step 1</u>

All candidate substances are classified according to the decision tree approach by Cramer et al. (Cramer et al., 1978) into structural class I, except for two substances [FL-no: 05.143 and 09.884], which are classified into structural class II.

<u>Step 2</u>

Step 2 requires consideration of the metabolism of the candidate substances.

One substance, hex-3-enyl 2-ethylbutyrate [FL-no: 09.884], will be hydrolysed to give 2-ethylbutyric acid [FL-no: 08.045], which showed teratogenic potential in one mouse subcutaneous single-dose study, and is structurally related to valproic acid, which is a known teratogen (see Section 9.3). Although the hydrolysis product is expected to be metabolised e.g. via conjugation with glucuronic acid or omega oxidation, it cannot be excluded that adverse effects might be elicited, and therefore [FL-no: 09.884] proceeds via the B-side of the Procedure scheme (Annex I).

The evaluation of the remaining 55 candidate substances proceeds via the A-side of the Procedure (Annex I) as they are expected to be metabolised into innocuous products.

Step A3

Fifty four of the candidate substances proceeding via the A-side have been assigned to structural class I and have estimated European daily *per capita* intakes (MSDI) ranging from 0.001 to 1600 μ g (Table 6). These intakes are below the threshold of concern of 1800 μ g/person/day for structural class I.

One candidate substance proceeding via the A-side, [FL-no: 05.143], has been assigned to structural class II and has an estimated European daily *per capita* intake (MSDI) of 0.12 μ g (Table 6). This intake is below the threshold of concern of 540 μ g/person/day for structural class II.

For these 55 candidate substances the conditions of use do not result in an intake greater than the threshold of concern for the respective structural classes.

Based on results of the safety evaluation sequence these 55 candidate substances proceeding via the A-side of the Procedure do not pose a safety concern when used as flavouring substances at estimated levels of intake, based on the MSDI approach.

Step B3

This step is only relevant for hex-3-enyl 2-ethylbutyrate [FL-no: 09.884] for which the estimated European daily *per capita* intake (MSDI) is 0.58 μ g, which is below the threshold of concern for its



structural class (i.e. 540 μ g/person/day for class II). Accordingly, this candidate substance proceeds to step B4 of the Procedure.

Step B4

The teratogenic activity of 2-ethylbutyric acid, a hydrolysis product of hex-3-enyl 2-ethylbutyrate [FL-no: 09.884], has been described in a single-dose study after subcutaneous administration of 600 mg/kg body weight (bw) of 2-ethylbutyric acid to pregnant mice. Further, it should be taken into account that 2-ethylbutyric acid is structurally related to valproic acid, which is a well-known teratogen.

In a study in which 2-ethylbutyric acid was administered by gavage to pregnant rats once daily on gestation days 6 to 15, at dose levels of 0, 150, or 200 mg/kg bw/day, a NOAEL of 200 mg/kg bw/day for the teratogenic activity of 2-ethylbutyric acid could be derived.

The estimated daily *per capita* intake (MSDI) of the candidate substance [FL-no: 09.884] is 0.58 μ g corresponding to approximately 0.005 μ g 2-ethylbutyric acid/kg bw/day at a body weight of 60 kg. This intake is more than 4 x 10⁷ lower than the NOAEL (200 mg/kg bw/day) for teratogenicity.

Based on the results of the safety evaluation sequence (Annex I), this candidate substance, hex-3-enyl 2-ethylbutyrate [FL-no: 09.884], does not pose a safety concern, including for teratogenicity, at the estimated level of intake, based on the MSDI approach.

7. Comparison of the Intake Estimations Based on the MSDI- and the mTAMDI Approach

The estimated intakes for 53 of the candidate substances in structural class I based on the mTAMDI range from 15 to 69000 μ g/person/day. For 13 of the substances [FL-no: 02.229, 05.061, 05.082, 05.137, 05.174, 05.203, 05.217, 05.218, 05.220, 05.226, 09.562, 09.937 and 09.939] the mTAMDI is below the threshold of concern of 1800 μ g/person/day. For 40 of the candidate substances from class I, the mTAMDI is above the threshold of concern. For one substance [FL-no: 09.674] no information on use levels have been provided.

The estimated intakes of the two substances [FL-no: 05.143 and 09.884] assigned to structural class II, based on the mTAMDI, are 1600 and 3900 μ g/person/day, respectively, which is above the threshold of concern for structural class II substances of 540 μ g/person/day.

Thus, for 43 candidate substances further information is required. This would include more reliable intake data and where required additional toxicity data

For comparison of the MSDI and mTAMDI values, see Table 4.



FL-no	EU Register name	MSDI (ug/canita/day)	mTAMDI (ug/person/day)	Structural	Threshold of concern
02.125	Undec-10-en-1-ol	(µg/cupita/uay) 0.37	(µg/person/day) 2000	Class I	(µg/pc1301/day)
02.138	Dec-9-en-1-ol	0.15	3900	Class I	1800
02.152	Hept-3-en-1-ol	0.012	3900	Class I	1800
02.170	Lavandulol	0.012	3900	Class I	1800
02.175	2-Methylbut-3-en-1-ol	1.4	3900	Class I	1800
02.176	3-Methylbut-3-en-1-ol	0.13	3900	Class I	1800
02 195	Octa-3 5-dien-1-ol	0.061	3900	Class I	1800
02.201	Pent-4-en-1-ol	0.012	3900	Class I	1800
02.201	3-Pentenol-1	0.5	3900	Class I	1800
02.222	(-)-3 7-Dimethyl-6-octen-1-ol	69	1400	Class I	1800
02.22)	3-Nonen-1-ol	0.011	3900	Class I	1800
05.061	Oct 6 opel	0.011	1600	Class I	1800
05.001	Dodeca 3.6 dienal	0.0012	1600	Class I	1800
05.082	Dodeca-5,0-dienai	1.2	1000	Class I	1800
05.137	Nerel	050	60000	Class I	1800
05.170	Dent 4 and	930	1600	Class I	1800
05.174	trong 2.7 Dimethylasts 2.6 dianal	0.11	60000	Class I	1800
05.188	trans-3,/-Dimethylocta-2,6-dienal	1600	69000	Class I	1800
05.203	9-Octadecenal	0.0097	1600	Class I	1800
05.217	5-Decenal	0.11	1600	Class I	1800
05.218	16-Octadecenal	0.011	1600	Class I	1800
05.220	4Z-Dodecenal	1.2	36	Class I	1800
05.226	E-4-Undecenal	0.61	54	Class I	1800
08.074	Dec-3-enoic acid	0.19	3200	Class I	1800
08.100	4-Methylpent-3-enoic acid	1.8	3200	Class I	1800
08.102	Non-3-enoic acid	0.011	3200	Class I	1800
09.341	Citronellyl hexanoate	0.97	3900	Class I	1800
09.368	Ethyl 4-methylpent-3-enoate	0.12	3900	Class I	1800
09.377	Ethyl oct-3-enoate	0.35	3900	Class I	1800
09.562	trans-3-Hexenyl formate	16	320	Class I	1800
09.567	Hex-3-enyl decanoate	0.0024	3900	Class I	1800
09.569	Hex-3-enyl octanoate	0.49	3900	Class I	1800
09.572	Hex-4-enyl acetate	0.0012	3900	Class I	1800
09.575	3-Hexenyl heptanoate	0.61	3900	Class I	1800
09.612	Lavandulyl acetate	0.012	3900	Class I	1800
09.638	Methyl dec-4-enoate	0.0012	3900	Class I	1800
09.640	Methyl deca-4,8-dienoate	0.012	3900	Class I	1800
09.643	Methyl geranate	0.95	3900	Class I	1800
09.672	Non-3-enyl acetate	0.012	3900	Class I	1800
09.673	Non-6-enyl acetate	0.12	3900	Class I	1800
09.674	Nona-3,6-dienyl acetate	0.0024		Class I	1800
09.831	Ethyl 3.7-dimethyl-2.6-octadienoate	0.61	3900	Class I	1800
09.838	3-Hexenvl methyl carbonate	0.012	3900	Class I	1800
09.854	cis-3-Hexenyl 2-methylbutanoate	1.2	6000	Class I	1800
09.855	trans-3-Hexenyl bexanoate	0.21	3900	Class I	1800
09.871	Citronellyl decanoate	0.12	3900	Class I	1800
09.872	Citronellyl dodecanoate	0.061	3900	Class I	1800
09.885	Hex-3-envl hexadecanoate	0.001	3900	Class I	1800
09.885	3-Methylhut-3-en-1 vl huturate	0.049	3000	Class I	1800
09.097	3 Mathylbut 3 an 1 vi havanasta	0.012	2000	Class I	1900
09.090	trans 3 Havanyl acatata	1.8	3900	Class I	1800
09.920	Mathyl (27) havangata	1.0	000	Class I	1000
09.937	Methyl (32)-nexenoate	120	800	Class I	1800
09.938	o-metnyi-o-nepten-2-yi acetate	1.2	40000	Class I	1800
09.939	Etnyl (32)-nexenoate	120	800	Class I	1800
09.950	Z-5-Octenyl acetate	0.61	7900	Class I	1800
05.143	2,5-Dimethyl-2-vinylhex-4-enal	0.12	1600	Class II	540
09.884	Hex-3-enyl-2-ethylbutyrate	0.58	3900	Class II	540

Table 4: Estimated intakes based on the MSDI approach and the mTAMDI approach

8. Considerations of Combined Intakes from Use as Flavouring Substances

Because of structural similarities of candidate and supporting substances, it can be anticipated that many of the flavourings are metabolised through the same metabolic pathways and that the metabolites may affect the same target organs. Further, in case of combined exposure to structurally related flavourings, the pathways could be overloaded. Therefore, combined intake should be considered. As flavourings not included in this FGE may also be metabolised through the same



pathways, the combined intake estimates presented here are only preliminary. Currently, the combined intake estimates are only based on MSDI exposure estimates, although it is recognised that this may lead to underestimation of exposure. After completion of all FGEs, this issue should be readdressed.

The total estimated combined daily *per capita* intake of structurally related flavourings is estimated by summing the MSDI for individual substances.

On the basis of the reported annual volume of production in Europe (EFFA, 2001b; EFFA, 2002c; EFFA, 2004c; EFFA, 2006b; EFFA, 2008; EFFA, 2011b; Flavour Industry, 2004; Flavour Industry, 2009), the combined estimated daily *per capita* intake as flavouring of the 54 candidate substances assigned to structural class I is approximately 2900 μ g (corresponding to 48 μ g/kg bw/day), which exceeds the threshold of concern for the structural class of 1800 μ g/person/day. About 90 % of this estimated daily intake is made up by neral [FL-no: 05.170] plus trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188], the two components of the supporting substance citral [FL-no: 05.020], and the combined intake is 1250 times lower than the NOAEL of 60 mg/kg bw/day for the supporting substance citral, obtained in a 2-year carcinogenicity study in mice.

For the two candidate substances assigned to structural class II the combined estimated daily *per capita* intake is 0.7 μ g, which does not exceed the threshold of concern for structural class II of 540 μ g/person/day.

The candidate substance hex-3-enyl 2-ethylbutyrate [FL-no: 09.884] can be hydrolysed to the potential teratogenic substance 2-ethylbutyric acid (and hex-3-en-1-ol). No other candidate substances but one supporting substance, geranyl 2-ethylbutyrate [FL-no: 09.515], can be hydrolysed to 2-ethylbutyric acid (and geraniol). The estimated combined intake of these two substances corresponds to 0.5 μ g 2-ethylbutyric acid/*capita*/day. This combined intake corresponds to 0.01 μ g 2-ethylbutyric acid/kg bw/day, which is more than 2 x 10⁷ lower than the NOAEL of 200 mg/kg bw/day for teratogenicity of 2-ethylbutyric acid in the rat (Narotsky et al., 1994). Therefore, it can be concluded that the combined intake of hex-3-enyl 2-ethylbutyrate [FL-no: 09.884] and geranyl 2-ethylbutyrate [FL-no: 09.515] does not pose a safety concern with respect to teratogenicity when used as flavouring substances at their estimated level of intakes, based on the MSDI approach.

The candidate substances are structurally related to 92 supporting substances evaluated by the JEFCA at its 49th, 51st and 61st meeting (JECFA, 1999b; JECFA, 2000a; JECFA, 2004a). The estimated combined intake (in Europe) is approximately 14300 μ g/*capita*/day for 87 of the substances, all belonging to structural class I. The intake in Europe were not reported for five of the supporting substances [FL-no: 02.110, 08.059, 09.141, 09.646 and 09.927].

The total combined intake of the candidate and supporting substances from structural class I is 17200 μ g/capita/day (corresponding to approximately 0.3 mg/kg bw/day), which is 200 times lower than the NOAEL of 60 mg/kg bw/day for the supporting substance citral, obtained in a 2-year carcinogenicity study in mice. Most of this combined intake of candidate and supporting substances would originate from intake of geraniol, nerol, citronellol, rhodinol and their esters together with geranial, neral and citral. The Panel noted that the JECFA has evaluated citral at several occasions together with geranyl, neryl, citronellyl and rhodinyl esters and has allocated a group ADI of 0 - 0.5 mg/kg bw/day, expressed as citral for citral, citronellol, geranyl acetate, linalool and linalyl acetate (JECFA, 2004a). The estimated total combined intake of the candidate and supporting substances would not exceed this group ADI. In conclusion, at the level of exposure resulting from the use as flavourings, all the candidate and supporting substances are expected to be efficiently metabolised and would not be expected to saturate the metabolic pathways. For these reasons and in the light of the toxicological data on supporting substances (Tables 9, 10, 11, 12 and 13), the total combined intake of these substances would not be expected to be of safety concern.

9. Toxicity

9.1. Acute Toxicity

Data are available for four of the candidate substances and 53 supporting and structurally related substances. A few of these flavouring substances have oral LD_{50} values in mice and rats between 600 and 3000 mg/kg body weight (bw) but most have LD_{50} values higher than 3000 mg/kg bw, indicating low oral acute toxicity of the candidate substances in the present group.

The acute toxicity data are summarised in Table 9.

9.2. Subacute, Subchronic, Chronic and Carcinogenicity Studies

No subacute, subchronic, chronic nor carcinogenicity studies are available on the candidate substances. However, several studies, including long-term toxicity and carcinogenicity studies are available on citral [FL-no: 05.020] which is a mixture of the candidate substances neral [FL-no: 05.170] and trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188].

Fourteen supporting substances were tested for subacute/subchronic toxicity and/or chronic toxicity, see Table 10.

Three mouse carcinogenicity studies were performed with oleic acid [FL-no: 08.013] or oleic acid/linoleic acid mixture [FL-no: 08.013 / 08.041] (El-Khatib and Cora, 1981; Szepsenwol and Boschetti, 1975; Szepsenwol, 1978) and carcinogenicity studies in mice and rats were performed with citral [FL-no: 05.020] and a citronellyl acetate/geranyl acetate mixture [FL-no: 09.012 / 09.011] (NTP, 1987; NTP, 2003).

The Panel noted the data provided on oleic acid [FL-no: 08.013] as a supporting substance. The former EU Scientific Committee on Food allocated in 1991 an ADI "not specified" to fatty acids, including oleic acid (CEC, 1991). High intakes of fatty acids may stimulate tumour development in the gastro-intestinal tract due to promoter activity, which can be considered as a threshold event (Liu et al., 2001; Reddy, 1992; Reddy, 1995; Zhang et al., 1996). In addition, apart from aneuploidy (threshold genotoxic event), no other genotoxic effects with oleic acid were observed. The Panel concludes that the carcinogenicity of the oleic acid or linoleic acid/oleic acid mixture, if any, is not relevant with respect to assessment of the candidate substances in this group.

Long-term toxicity and carcinogenicity studies have been performed with citral in mice and rats (NTP, 2003) and were previously evaluated by the Panel in FGE.202 (EFSA, 2009) as follows:

"Groups of 50 male and 50 female F344/N rats were fed diets containing 0 (controls), 1000, 2000 or 4000 mg microencapsulated citral per kg diet for two years, equivalent to 0, 50, 100 and 210 mg citral/kg body weight (bw) per day. Mean body weights of rats exposed to 4000 mg citral/kg diet were generally less than those of the controls in the last part of the study. Feed consumption by the exposed groups was similar to that by the controls. According to the authors, no neoplasms or non-neoplastic lesions were attributed to exposure to citral (NTP, 2003).

Groups of 50 male and 50 female B6C3F1 mice were fed diets containing 0, 500, 1000 or 2000 mg microencapsulated citral for two years, equivalent to 0, 60, 120 and 260 mg citral/kg bw per day. Mean body weights of mice exposed to 1000 or 2000 mg citral/kg diet were generally less than those of the controls throughout the study, and mean body weights of the females receiving 500 mg/kg diet were slightly less (less than 10 %) from week 30 to the end of the study. Feed consumption by the exposed groups was similar to that by the controls. According to the authors, the incidences of malignant lymphomas occurred with a positive trend in female mice (6, 10, 18 and 24 %), and the

incidence in the high-dose group was significantly greater than that in the control group. However, all incidences were within the historical control range of 6 - 30 %. There were no increases in tumour incidences in male mice (NTP, 2003).

Overall, the Panel concluded that citral was not carcinogenic in male mice and in rats. The higher incidence of malignant lymphomas observed in female mice was considered biologically non-relevant". Further, citral was not genotoxic in a set of *in vitro* and *in vivo* tests" (See Section 9.4).

The Panel noted that the NOAEL for citral in rats was 100 mg/kg bw per day on the basis of decreased body weights (in particular in females), whereas on the basis of decreased body weights, the NOAEL for citral was 60 mg/kg bw per day in female mice and 120 mg/kg bw per day in male mice.

A mixture of 29 % citronellyl acetate and 71 % geranyl acetate [FL-no: 09.012 / 09.011] was tested in rats and mice at dose levels of 0, 1000 and 2000 mg/kg bw/day (rats) or 0, 500 and 1000 mg/kg bw/day (mice) via gavage (NTP, 1987). These studies showed an increase of kidney tubular cell adenomas in low dose male rats, 2/50 (4 %), but 0/50 in controls and highest dose male rats. For skin squamous cell papillomas there was an increase 4/50 (8 %) in low dose male rats, but 0/50 in controls and 1/50 in highest dose male rats. The increased tumor incidence was observed in low dose male rats and not in mice and in female rats. The authors concluded that "under the conditions of these studies, geranyl acetate was not carcinogenic for F344/N rats or B6C3F₁ mice of either sex; however, the reduced survival observed in high dose male rats, high dose male mice and high and low dose female mice lowered the sensitivities of these studies for detecting neoplastic responses in these groups. In male rats the marginal increases of squamous cell papillomas of the skin and tubular cell adenomas of the kidney may have been related to administration of geranyl acetate" (NTP, 1987). Further, geranyl acetate, the main component of the mixture tested, was not genotoxic in a set of *in vitro* and *in vivo* tests (see Section 9.4). There were no genotoxicity studies available on citronellyl acetate.

The Panel concurs with the conclusions of the peer reviewed NTP study that geranyl acetate was not carcinogenic. In this study the NOAEL for the mixture was 1000 mg/kg bw per day, 5 days per week, corresponding to an estimated dose of 710 mg/kg bw per day of geranyl acetate and 290 mg/kg bw per day of citronellyl acetate.

Repeated dose toxicity data are summarised in Table 10.

9.3. Developmental / Reproductive Toxicity Studies

No adequate developmental and reproductive toxicity studies are available for any candidate substances for the present flavouring group evaluation.

One valid study on developmental toxicity of the supporting substance citral in rats revealed a NOAEL of 60 mg/kg bw/day (fetal growth retardation and a higher incidence of minor skeletal abnormalities at doses higher than 60 mg/kg bw/day) (Nogueira et al., 1995).

Two studies on developmental toxicity are available on a hydrolysis product, 2-ethylbutyric acid, of the candidate substance hex-3-enyl 2-ethylbutyrate [FL-no: 09.884]. Nau and Loescher (1986) studied valproic acid and a number of metabolites of valproic acid, as well as other related substances including 2-ethylbutyric acid [FL-no: 08.045]. The substances were tested with regard to their teratogenicity in mouse following single subcutaneous injections of 600 mg/kg on day 8 of gestation. Valproic acid as well as 4-en-valproic acid and a number of substances structurally related to valproic acid induced neural tube defects with an incidence from 0 % in controls, up to 61 % of live fetuses from mice treated with valproic acid (2 % of live fetuses for 2-ethylbutyric acid) (Nau and Löscher,

1986). The study demonstrates that teratogenicity varies significantly within the group of valproic acid metabolites and structurally related substances.

Narotsky and co-workers (1994) studied the developmental effects of 2-ethylbutyric acid (and other aliphatic acids), administered by gavage to pregnant rats (Narotsky et al., 1994). Groups of pregnant Sprague-Dawley rats were given 0, 150 or 200 mg/kg bw/day of 2-ethylbutyric acid, on gestation days 6 to 15. No developmental effects could be demonstrated.

Developmental/reproductive toxicity data are summarised in Table 11.

9.4. Genotoxicity Studies

Experimental data are available for one candidate substance, methyl-3-but-3-en-1-ol [FL-no: 02.176], which was not mutagenic in the Ames test.

There are data from *in vitro* genotoxicity tests for 12 supporting substances [FL-no: 02.011, 02.012, 02.029, 05.020, 05.021, 05.124, 05.074, 05.139, 08.013, 09.011, 09.076 and 09.646]. The most extensively tested substances were oleic acid (six studies), geranyl acetate (12 studies) and citral (15 studies).

Oleic acid [FL-no: 08.013] gave negative results when tested in *in vitro* tests for point mutations with both bacterial and mammalian cells as well as in a Rec assay. In the absence of exogenous metabolic activation, oleic acid induced chromosomal numerical abnormalities in Chinese hamster V79 cells, but no increase in sister-chromatid exchanges (SCE). The increase in chromosomal numerical abnormalities, although not dose-dependent, was observed at all concentration levels.

Geranyl acetate [FL-no: 09.011] was not mutagenic when tested in the Ames test. Negative results were also obtained in a Rec assay; moreover, it did not induce unscheduled DNA synthesis (UDS) in rat hepatocytes or chromosomal aberration in Chinese hamster ovary (CHO) cells, where it was also not able to inhibit DNA synthesis. Geranyl acetate gave weakly positive results in the SCE assay in CHO cells, although only at cytotoxic concentrations. In two poorly reported studies, it appeared weakly mutagenic at the TK locus in the mouse lymphoma assay in the presence of exogenous metabolic activation. In contrast, negative results were obtained in a valid, well-reported study on gene mutation at a TK6 locus in human lymphoblasts. The genotoxic potential of geranyl acetate was also assessed *in vivo*: negative results were obtained in a micronucleus test in mice and in UDS induction in rats. Negative data on *in vivo* genotoxicity were also available for another supporting substance 2,6-dimethyl-5-heptanal [FL-no: 05.074].

Citral was previously evaluated for genotoxicity in FGE.202 (EFSA, 2009) as follows: "Citral [FL-no: 05.020] was not mutagenic in several valid Ames tests (Gomes-Carneiro et al., 1998; Ishidate et al., 1984; NTP, 2003; Zeiger et al., 1987) and it did not induce chromosome aberrations in a valid *in vitro* study with CHO cells (NTP, 2003). Moreover, it was negative in a valid *in vivo* mouse bone marrow micronucleus assay. The positive results in an *in vitro* test for sister chromatid exchanges (SCE) (NTP, 2003) and in inappropriate test systems like the Rec assay in *B. subtilis* (Yoo, 1986) and the induction of the tumour suppressor protein p53 (Duerksen-Hughes et al., 1999) are considered of limited relevance for the overall evaluation. The Panel concluded that for citral genotoxicity is not of concern."

All the remaining valid *in vitro* genotoxicity studies, performed with different supporting substances (geranyl formate [FL-no: 09.076], 2,6-dimethyl-5-heptenal [FL-no: 05.074], methyl linoleate & methyl linolenate (mixture) [FL-no: 09.646], 9-decenal [FL-no: 05.139], 3-methylcrotonaldehyde [FL-no: 05.124], citronellal [FL-no: 05.021], 3,7,11-trimethyldodeca-2,6,10-trien-1-ol [FL-no: 02.029] (farnesol), geraniol [FL-no: 02.012], citronellol [FL-no: 02.011]) gave negative results.

In summary, the validity of the weak positive results from the gene mutation assay performed with geranyl acetate is questionable, and the positive results with citral in an *in vitro* test for sister chromatid exchanges (SCE) and in inappropriate test systems like the Rec assay in *B. subtilis* and the induction of the tumour suppressor protein p53 are considered of limited relevance for the overall evaluation, taking into account the negative results from other *in vitro* and *in vivo* assays. The reported induction of aneuploidy by oleic acid can be considered as a threshold event. All the remaining genotoxicity tests on supporting substances gave negative results. Data are available for one candidate substance, methyl-3-but-3-en-1-ol, which was not mutagenic in the Ames test. On this basis and on the results on supporting substances it can be concluded that genotoxicity is not of concern for the candidate substances in this FGE.

Genotoxicity data are summarised in Table 12 and Table 13.

CONCLUSIONS

The present revision of FGE.06, FGE.06Rev4, includes the assessment of six additional flavouring substances, (-)-3,7-dimethyl-6-octen-1-ol [FL-no: 02.229], dec-4(cis)-enal [FL-no: 05.137], neral [FL-no: 05.170], trans-3,7-dimethylocta-2,6-dienal (geranial) [FL-no: 05.188], trans-3-hexenyl formate [FL-no: 09.562] and cis-3-hexenyl 2-methylbutanoate [FL-no: 09.854].

So, FGE.06Rev4 deals in total with 56 straight- and branched-chain unsaturated primary alcohols, aldehydes, carboxylic acids or esters.

Ten candidate substances possess a chiral centre [FL-no: 02.170, 02.175, 02.229, 05.143, 09.341, 09.612, 09.854, 09.871, 09.872 and 09.938]. For all 10 substances the stereoisomeric composition has been specified.

Thirty-eight candidate substances can exist as geometrical isomers [FL-no: 02.152, 02.195, 02.222, 02.234, 05.061, 05.082, 05.137, 05.170, 05.188, 05.203, 05.217, 05.218, 05.220, 05.226, 08.074, 08.102, 09.377, 09.562, 09.567, 09.569, 09.572, 09.575, 09.638, 09.640, 09.643, 09.672, 09.673, 09.674, 09.831, 09.838, 09.854, 09.855, 09.884, 09.885, 09.928, 09.937, 09.939 and 09.950]. For all 38 substances the stereoisomeric composition has been specified.

Fifty-four candidate substances are classified into structural class I and two substances [FL-no: 05.143 and 09.884] are classified into structural class II according to the decision tree approach presented by Cramer et al.

Forty-one flavouring substances in the present group have been reported to occur naturally in a wide range of food items.

According to the default MSDI approach, the 54 flavouring substances belonging to structural class I have intakes in Europe from 0.0012 to 1600 μ g/*capita*/day, and for the two substances from structural class II the intakes are 0.12 and 0.58 μ g/person/day. These values are below the respective thresholds of concern for structural class I and II of 1800 and 540 μ g/person/day, respectively.

On the basis of the reported annual production volumes in Europe (MSDI approach), the combined intake of the 54 candidate substances belonging to structural class I and of the two candidate substances belonging to structural class II would result in a total intake of approximately 2900 $\mu g/capita/day$ (corresponding to 48 $\mu g/kg$ bw/day) and 0.7 $\mu g/capita/day$, respectively. While the value for structural class II is below the threshold of concern for class II substances of 540 $\mu g/person/day$, the value for the structural class I is above the threshold of concern for class I substances of 1800 $\mu g/person/day$. The total combined estimated intake of 87 of the 92 supporting substances for which European annual production data are available and of the 54 candidate

substances from structural class I is approximately 17200 μ g/*capita*/day (corresponding to approximately 0.3 mg/kg bw/day) which is 200 times lower than the NOAEL of 60 mg/kg bw/day for the supporting substance citral, obtained in a 2-year carcinogenicity study in mice. Most of the estimated combined intake of candidate and supporting substances would originate from intake of geraniol, nerol, citronellol, rhodinol and their esters together with geranial, neral and citral. The Panel noted that JECFA has evaluated citral at several occasions together with geranyl, neryl, citronellyl and rhodinyl esters and have allocated a group ADI of 0 - 0.5 mg/kg bw/day, expressed as citral for citral, citronellol, geranyl acetate, linalool and linalyl acetate (JECFA, 2004a). The estimated combined intake would not exceed this group ADI. The Panel concludes that at the level of exposure resulting from the use as flavourings, all the candidate and supporting substances are expected to be efficiently metabolised and would not be expected to saturate the metabolic pathways. For these reasons and in the light of toxicological data on supporting substances, the total combined intake of these substances would not be expected to be of safety concern.

For the substances in this group the data available do not give rise to safety concern with respect to genotoxicity and carcinogenicity.

Except for hex-3-enyl 2-ethylbutyrate [FL-no: 09.884], the candidate substances are expected to be metabolised to innocuous products at the estimated levels of use as flavouring substances. One of the hydrolysis products of [FL-no: 09.884], 2-ethylbutyric acid, showed teratogenic potential in one mouse subcutaneous single-dose study and is structurally related to valproic acid, which is a known teratogen. However, an additional study in which 2-ethylbutyric acid was given by gavage to pregnant rats showed a NOAEL of 200 mg/kg bw/day of 2-ethylbutyric acid. This dose is more than 4 x 10^7 times higher than the MSDI for 2-ethylbutyric acid arising from the intake of the candidate substance hex-3-enyl 2-ethylbutyrate [FL-no: 09.884].

It was noted that where toxicity data were available they were consistent with the conclusions in the present flavouring group evaluation using the Procedure.

It is considered that on the basis of the default MSDI approach the candidate substances would not give rise to safety concerns at the estimated levels of intake arising from their use as flavouring substances.

When the estimated intakes were based on the mTAMDI approach they ranged from 15 to 69000 μ g/person/day for the 53 flavouring substances from structural class I for which data have been provided. For 40 of the substances the intakes were above the threshold of concern for structural class I of 1800 μ g/person/day. The estimated intakes of the two flavouring substances assigned to structural class II, are 1600 and 3900 μ g/person/day, which is above the threshold of concern for structural class II of 540 μ g/person/day. The 13 substances [FL-no: 02.229, 05.061, 05.082, 05.137, 05.174, 05.203, 05.217, 05.218, 05.220, 05.226, 09.562, 09.937 and 09.939] from structural class I, which have mTAMDI intake estimates below the threshold of concern, are also expected to be metabolised to innocuous products.

Thus, for 42 flavouring substances considered in this opinion, the intakes, estimated on the basis of the mTAMDI, exceed the relevant threshold for their structural class, to which the flavouring substance has been assigned. For one substance [FL-no: 09.674] no use levels were provided. Therefore, for 43 substances more reliable exposure data are required. On the basis of such additional data, these flavouring substances should be reconsidered along the steps of the Procedure. Subsequently, additional data might become necessary.

In order to determine whether the conclusion for the candidate substances can be applied to the material of commerce, it is necessary to consider the available specifications. Adequate specifications including complete purity criteria and identity for the materials of commerce have been provided for all 56 flavouring candidate substances.



Based on the available data the Panel concluded that the 56 flavouring substances would present no safety concern at the estimated levels of intake based of the MSDI approach.



Table 5:Specification Summary of the Substances in the FGE.06Rev4

FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	Phys.form Mol.formula Mol.weight	Solubility 1) Solubility in ethanol 2)	Boiling point, °C 3) Melting point, °C ID test Assay minimum	Refrac. Index 4) Spec.gravity 5)	Specification comments
02.125	Undec-10-en-1-ol	ОН	10319 112-43-6	Liquid C ₁₁ H ₂₂ O 170.29	Practically insoluble or insoluble Freely soluble	245-248 MS 95 %	1.445-1.451 0.845-0.851	
02.138	Dec-9-en-1-ol	ОН	13019-22-2	Liquid C ₁₀ H ₂₀ O 156.27	Practically insoluble or insoluble Freely soluble	86 (3 hPa) MS 95 %	1.445-1.451 0.842-0.848	
02.152	Hept-3-en-1-ol	(E)-isomer shown	10219 10606-47-0	Liquid C ₇ H ₁₄ O 114.19	Practically insoluble or insoluble Freely soluble	80 (27 hPa) MS 95 %	1.439-1.445 0.848-0.854	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 60- 90 % E-form and 10-40 % Z- form (EFFA, 2013a).
02.170	Lavandulol	CH	498-16-8	Liquid C ₁₀ H ₁₈ O 154.25	Practically insoluble or insoluble Freely soluble	78 (7 hPa) MS 95 %	1.467-1.473 0.877-0.883	Register name to be changed to (R)-(-)-Lavandulol (EFFA, 2007b).
02.175	2-Methylbut-3-en-1-ol	ОН	10259 4516-90-9	Liquid C ₅ H ₁₀ O 86.13	Sparingly soluble Freely soluble	122 MS 95 %	1.421-1.427 0.841-0.847	Racemate (EFFA, 2010).
02.176	3-Methylbut-3-en-1-ol	ОН	10260 763-32-6	Liquid C ₅ H ₁₀ O 86.13	Sparingly soluble Freely soluble	130 MS 95 %	1.431-1.437 0.850-0.856	
02.195	Octa-3,5-dien-1-ol	ОН	70664-96-9	Liquid C ₈ H ₁₄ O 126.20	Practically insoluble or insoluble Freely soluble	90 (24 hPa) NMR 95 %	1.457-1.463 0.865-0.871	Register name to be changed to Octa-(3Z,5E)-dien-1-ol (EFFA, 2007b).
02.201	Pent-4-en-1-ol	ОН	821-09-0	Liquid C ₅ H ₁₀ O 86.13	Sparingly soluble Freely soluble	137 MS 95 %	1.427-1.433 0.843-0.849	
02.222	3-Pentenol-1	(E)-isomer shown	10298 39161-19-8	Liquid C ₅ H ₁₀ O 86.13	Sparingly soluble Freely soluble	134 MS 95 %	1.432-1.438 0.846-0.852	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 50- 70 % E-form and 30-50 % Z- form (EFFA, 2013a).
02.229	(-)-3,7-Dimethyl-6-octen-1-ol	ОН	2309	Liquid C ₁₀ H ₂₀ O	Soluble Soluble	225	1.454-1.462 0.850-0.860	At least 90 % cis-isomer;



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	Phys.form Mol.formula Mol.weight	Solubility 1) Solubility in ethanol 2)	Boiling point, °C 3) Melting point, °C ID test Assay minimum	Refrac. Index 4) Spec.gravity 5)	Specification comments
			7540-51-4	156.27		MS 90 %		secondary components 2-6 % di-unsaturated and saturated C10 alcohols, 2-4 % citronellyl acetate and 2-3 % citronellal (EFFA, 2011c).
02.234	3-Nonen-1-ol	ОН	4412 10293 10340-23-5	Liquid $C_9H_{18}O$ 142.24	Practically insoluble or insoluble Freely soluble	115 (33 hPa) MS 95 %	1.452-1.458 0.862-0.868	Register name to be changed to (3Z)-Nonen-1-ol (EFFA, 2010).
05.061	Oct-6-enal	(E)- isomer shown	664 63826-25-5	Liquid $C_8H_{14}O$ 126.20	Practically insoluble or insoluble Freely soluble	87 (67 hPa) NMR 95 %	1.433-1.439 0.842-0.848	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 50- 70 % E-form and 30-50 % Z- form (EFFA, 2013a).
05.082	Dodeca-3,6-dienal		2121 13553-09-8	Liquid C ₁₂ H ₂₀ O 180.24	Practically insoluble or insoluble Freely soluble	226 MS 95 %	1.440-1.446 0.844-0.850	Register name to be changed to Dodeca-(3Z,6Z)-dienal (EFFA, 2010).
05.137	Dec-4(cis)-enal		3264 2297 21662-09-9	Liquid C ₁₀ H ₁₈ O 154.25	Insoluble Soluble	80 (1.3 hPa) MS 90 %	1.442-1.447 0.843-0.850	At least 90 %. Secondary component at least 5 % trans-isomer (EFFA, 2011c).
05.143	2,5-Dimethyl-2-vinylhex-4-enal		56134-05-5	Liquid C ₁₀ H ₁₆ O 152.24	Sparingly soluble Freely soluble	72 (16 hPa) MS 95 %	1.452-1.458 0.845-0.851	Racemate (EFFA, 2010).
05.170	Neral		2303 106-26-3	Liquid C ₁₀ H ₁₆ O 152.24	Very slightly soluble Soluble	228 MS 96 %	1.486-1.490 0.885-0.891	Neral is the cis-isomer of 3,7-Dimethylocta-2,6-dienal. Neral and geranial can only be distinghished based on GC properties (different Kovats retention index) (EFFA, 2012b).
05.174	Pent-4-enal		2100-17-6	Liquid C ₅ H ₈ O 84.12	Slightly soluble Freely soluble	103 MS 95 %	1.413-1.420 0.849-0.855	
05.188	trans-3,7-Dimethylocta-2,6-dienal		2303 141-27-5	Liquid C ₁₀ H ₁₆ O 152.24	Slightly soluble Soluble	228 MS 96 %	1.486-1.490 0.885-0.891	Geranial is the trans-isomer of 3,7-Dimethylocta-2,6- dienal. Neral and geranial can only be distinghished based on GC properties (different Kovats retention index) (EFFA, 2012b).



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	Phys.form Mol.formula Mol.weight	Solubility 1) Solubility in ethanol 2)	Boiling point, °C 3) Melting point, °C ID test Assay minimum	Refrac. Index 4) Spec.gravity 5)	Specification comments
05.203	9-Octadecenal	(E)-isomer shown	5090-41-5	Liquid C ₁₈ H ₃₄ O 266.47	Practically insoluble or insoluble Freely soluble	168 (5 hPa) MS 95 %	1.455-1.461 0.848-0.854	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 85- 88 % Z-form and 8-10 % E- form and 3-5 % octadecanal (EFFA, 2013a).
05.217	5-Decenal		21662-08-8	Liquid C ₁₀ H ₁₈ O 154.25	Practically insoluble or insoluble Freely soluble	92 (3 hPa) MS 95 %	1.441-1.447 0.842-0.848	Register name to be changed to (5Z)-Decenal (EFFA, 2010).
05.218	16-Octadecenal	(E)-isomer shown	56554-87-1	Solid C ₁₈ H ₃₄ O 266.46	Practically insoluble or insoluble Freely soluble	391 56 MS 95 %	n.a. n.a.	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 50- 70 % E-form and 30-50 % Z- form (EFFA, 2013a).
05.220	4Z-Dodecenal		4036 21944-98-9	Liquid C ₁₂ H ₂₂ O 182.30	Slightly soluble Very soluble	254 n.a. IR NMR MS 94 %	1.443-1.449 0.843-0.849	Known imputities: 1.06 % 4E-dodecenal, 3.66 % dodecanal (FL-no: 05.011), 1.29 % tetradecane (FL-no: 01.057).
05.226	E-4-Undecenal		4672 68820-35-9	Liquid C ₁₁ H ₂₀ O 168.15	Insoluble Soluble	237.2 +/- 9.0 IR > 95%	1.4410-1.4511 0.831-0.843 (20°C)	
08.074	Dec-3-enoic acid	е-isomer shown	10088 15469-77-9	Liquid C ₁₀ H ₁₈ O ₂ 170.25	Practically insoluble or insoluble Freely soluble	158 MS 95 %	1.437-1.457 0.933-0.939	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 60- 90 % E-form and 10-40 % Z- form (EFFA, 2013a).
08.100	4-Methylpent-3-enoic acid	Сн	504-85-8	$\begin{array}{c} \text{Liquid} \\ \text{C}_6\text{H}_{10}\text{O}_2 \\ 114.14 \end{array}$	Sparingly soluble Freely soluble	99 (13 hPa) MS 95 %	1.443-1.449 0.973-0.979	
08.102	Non-3-enoic acid	(E)-isomer shown	10154 4124-88-3	Liquid 156.22	Very slightly soluble Freely soluble	158 (24 hPa) MS 95 %	1.445-1.451 0.9250931	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 60- 90 % E-form and 10-40 % Z- form (EFFA, 2013a).
09.341	Citronellyl hexanoate		10580-25-3	Liquid C ₁₆ H ₃₀ O ₂ 254.41	Practically insoluble or insoluble Freely soluble	240 MS 95 %	1.446-1.450 0.871-0.876	Racemate (EFFA, 2010).
09.368	Ethyl 4-methylpent-3-enoate	↓ ~ Å o ~	10615 6849-18-9	Liquid C ₈ H ₁₄ O ₂ 142.20	Practically insoluble or insoluble Freely soluble	66 (23 hPa) MS 95 %	1.427-1.433 0.910-0.916	



FL-no EU Register name FEMA no Structural formula Phys.form Solubility 1) Boiling point, °C 3) Refrac. Index 4) Specification comments CoE no Mol.formula Solubility in ethanol 2) Melting point, °C Spec.gravity 5) CAS no Mol.weight ID test Assay minimum 09.377 Ethyl oct-3-enoate 4361 Liquid Practically insoluble or 94 (13 hPa) 1.431-1.439 Mixture of (Z)- and (E)-10618 C10H18O2 insoluble 0.903-0.910 isomers (EFFA, 2010), 60-170.25 1117-65-3 Freely soluble MS 90 % E-form and 10-40 % Z-(E)-isomer shown 95 % form (EFFA, 2013a). 09.562 trans-3-Hexenyl formate 3353 Liquid Insoluble 156 1.421-1.431 $C_7H_{12}O_2$ Soluble 0.907-0.914 56922-80-6 128.17 MS 98 % 09.567 Hex-3-enyl decanoate Liquid Practically insoluble or 315 1.439-1.445 Register name to be changed 0.875-0.881 to Hex-(3Z)-enyl decanoate C16H30O2 insoluble 85554-69-4 Freely soluble MS (EFFA, 2007b). 254.41 95 % 1.431-1.451 Register name to be changed 09.569 Hex-3-enyl octanoate Liquid Practically insoluble or 286 C14H26O2 insoluble 0.878-0.884 to Hex-(3Z)-envl octanoate MS (EFFA, 2007b). 61444-41-5 226.36 Freely soluble 95 % 09.572 73 (27 hPa) Hex-4-envl acetate Liquid Practically insoluble or 1.426-1.432 Register name to be changed to Hex-(4Z)-enyl acetate $C_8H_{14}O_2$ insoluble 0.900-0.906 42125-17-7 142.20 Freely soluble MS (EFFA, 2007b). 95 % 270 09.575 3-Hexenyl heptanoate Liquid Practically insoluble or 1.433-1.439 Register name to be changed C13H24O2 insoluble 0.880-0.886 to Hex-(3Z)-enyl heptanoate 61444-39-1 212.33 Freely soluble MS (EFFA, 2007b). 95 % 09.612 Lavandulyl acetate Liquid Practically insoluble or 100 (15 hPa) 1.453-1.459 Racemate (EFFA, 2010). $C_{12}H_{20}O_2$ insoluble 0.909-0.915 25905-14-0 196.29 Freely soluble MS 95 % Register name to be changed 09.638 Methyl dec-4-enoate Liquid Practically insoluble or 112 (20 hPa) 1.438-1.444 10784 C11H20O2 insoluble 0.891-0.897 to Methyl dec-(4Z)-enoate 7367-83-1 184.28 Freely soluble MS (EFFA, 2007b). 95 % 09.640 Practically insoluble or 241 1.443-1.449 Methyl deca-4,8-dienoate Liquid Mixture of 10782 insoluble 0.904-0.910 (E,E)/(E,Z)/(Z,E)/(Z,Z) C11H18O2 1191-03-3 Freely soluble NMR (EFFA, 2010), 30-40% 182.26 (4E, 8E)-isomer shown 95 % (E,E), 20-30 % (E,Z)/(Z,E) and 10-20 % (Z,Z) (EFFA, 2013a). Insoluble 09.643 Methyl geranate Liquid 97 (13 hPa) 1.465-1.471 10797 C11H18O2 Freely soluble 0.916-0.925 1189-09-9 182.26 MS 95 %



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	Phys.form Mol.formula Mol.weight	Solubility 1) Solubility in ethanol 2)	Boiling point, °C 3) Melting point, °C ID test Assay minimum	Refrac. Index 4) Spec.gravity 5)	Specification comments
09.672	Non-3-enyl acetate	↓	13049-88-2	Liquid $C_{11}H_{20}O_2$ 184.28	Practically insoluble or insoluble Freely soluble	61 (0.1 hPa) MS 95 %	1.429-1.435 0.886-0.892	Register name to be changed to Non-(3Z)-enyl acetate (EFFA, 2007b).
09.673	Non-6-enyl acetate	Å.	76238-22-7	Liquid $C_{11}H_{20}O_2$ 184.28	Practically insoluble or insoluble Freely soluble	90 (4 hPa) MS 95 %	1.432-1.438 0.886-0.892	Register name to be changed to Non-(6Z)-enyl acetate (EFFA, 2007b).
09.674	Nona-3,6-dienyl acetate	Å.	76649-26-8	Liquid C ₁₁ H ₁₈ O ₂ 182.26	Insoluble Soluble	75 (20hPa) MS 95%	1.448-1.454 0.898-0.905	(Z)- or (E)-isomer not specified by CASrn in Register. CASrn to be changed to 211323-05-6 (correspond to JECFA-no 1285) and name to (E, Z)- 3,6-Nonadien-1-ol, acetate (EFFA, 2011a).
09.831	Ethyl 3,7-dimethyl-2,6-octadienoate	(E)-isomer shown	13058-12-3	Liquid C ₁₂ H ₂₀ O ₂ 196.29	Practically insoluble or insoluble Freely soluble	114 (13 hPa) MS 95 %	1.463-1.469 0.911-0.917	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 60- 90 % E-form and 10-40 % Z- form (EFFA, 2013a).
09.838	3-Hexenyl methyl carbonate		67633-96-9	Liquid C ₈ H ₁₄ O ₃ 158.19	Slightly soluble Freely soluble	78 (4 hPa) MS 98 %	1.426-1.430 0.966-0.971	Register name to be changed (3Z)-Hexenyl methyl carbonate (EFFA, 2002c).
09.854	cis-3-Hexenyl 2-methylbutanoate		3497 2345 53398-85-9	Liquid $C_{11}H_{20}O_2$ 184.28	Insoluble Soluble	212 MS 98 %	1.428-1.434 0.876-0.880	Racemate (EFFA, 2013b).
09.855	trans-3-Hexenyl hexanoate	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	56922-82-8	Liquid $C_{12}H_{22}O_2$ 198.30	Practically insoluble or insoluble Freely soluble	253 MS 95 %	1.428-1.434 0.883-0.889	
09.871	Citronellyl decanoate		72934-06-6	Liquid $C_{20}H_{38}O_2$ 310.52	Practically insoluble or insoluble Freely soluble	202 (13 hPa) NMR 95 %	1.448-1.454 0.869-0.875	Racemate (EFFA, 2010).
09.872	Citronellyl dodecanoate		72934-07-7	Liquid C ₂₂ H ₄₂ O ₂ 338.57	Practically insoluble or insoluble Freely soluble	217 (13 hPa) NMR 95 %	1.450-1.456 0.867-0.873	Racemate (EFFA, 2010).



Table 5: Specification Summary of the Substances in the Flavouring Group Evaluation 06, Revision 4

FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	Phys.form Mol.formula Mol.weight	Solubility 1) Solubility in ethanol 2)	Boiling point, °C 3) Melting point, °C ID test Assay minimum	Refrac. Index 4) Spec.gravity 5)	Specification comments
09.884	Hex-3-enyl-2-ethylbutyrate	(E)-isomer shown	233666-04-1	Liquid $C_{12}H_{22}O_2$ 198.30	Practically insoluble or insoluble Freely soluble	243 NMR 95 %	1.426-1.432 0.881-0.887	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 60- 90 % E-form and 10-40 % Z- form (EFFA, 2013a).
09.885	Hex-3-enyl hexadecanoate	(E)-isomer shown	233666-03-0	Liquid C ₂₂ H ₄₂ O ₂ 338.57	Practically insoluble or insoluble Freely soluble	387 NMR 95 %	1.454-1.460 0.867-0.873	Mixture of (Z)- and (E)- isomers (EFFA, 2010), 50- 70 % E-form and 30-50 % Z- form (EFFA, 2013a).
09.897	3-Methylbut-3-en- 1-yl butyrate	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	54702-13-5	Liquid C ₉ H ₁₆ O ₂ 156.22	Practically insoluble or insoluble Freely soluble	184 MS 95 %	1.439-1.445 0.886-0.892	
09.898	3-Methylbut-3-en-1-yl hexanoate	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	53655-22-4	Liquid $C_{11}H_{20}O_2$ 184.28	Practically insoluble or insoluble Freely soluble	223 MS 95 %	1.453-1.458 0.877-0.883	
09.928	trans-3-Hexenyl acetate	°↓	4413 3681-82-1	$\begin{array}{c} Liquid \\ C_8H_{14}O_2 \\ 142.20 \end{array}$	Practically insoluble or insoluble Freely soluble	201 MS 97 %	1.420-1.426 0.893-0.899	
09.937	Methyl (3Z)-hexenoate	, √v	13894-62-7	Liquid C ₇ H ₁₂ O ₂ 128.17	Sparingly soluble Soluble	85 (107 hPa) MS > 95 %	1.422-1.430 0.914-0.924	
09.938	6-Methyl-5-hepten-2-yl acetate	, ↓, ↓, Ů,	4177 19162-00-6	Liquid $C_{10}H_{18}O_2$ 170.25	Insoluble Soluble	184 MS > 97 %	1.420-1.429 0.893-0.903	Racemate (EFFA, 2010).
09.939	Ethyl (3Z)-hexenoate	, → ¬¬¬, ¬¬, ¬¬, ¬¬, ¬¬, ¬¬, ¬¬, ¬¬, ¬¬,	4112 64187-83-3	$\begin{array}{c} Liquid\\ C_8H_{14}O_2\\ 142.20 \end{array}$	Sparingly soluble Soluble	90 (67 hPa) MS > 96 %	1.420-1.429 0.893-0.903	
09.950	Z-5-Octenyl acetate		4671 71978-00-2	Liquid C ₁₀ H ₁₈ O ₂ 170.13	Insoluble Soluble	226.2 +/- 19.0 IR > 95%	1.4301-1.4401 0.886-0.898 (20°C)	

1) Solubility in water, if not otherwise stated.

2) Solubility in 95 % ethanol, if not otherwise stated.

3) At 1013.25 hPa, if not otherwise stated.

4) At $20^{\circ}C$, if not otherwise stated.

5) At 25°C, if not otherwise stated.



Table 6: Summary of Safety Evaluation Applying the Procedure (Based on Intakes Calculated by the MSDI Approach)

FL-no	EU Register name	Structural formula	MSDI 1) (µg/capita/day)	Class 2) Evaluation procedure path 3)	Outcome on the named compound [4) or 5]	Outcome on the material of commerce [6), 7), or 8)]
02.125	Undec-10-en-1-ol	DH	0.37	Class I A3: Intake below threshold	4)	6)
02.138	Dec-9-en-1-ol	Миникананан каланан кал Каланан каланан	0.15	Class I A3: Intake below threshold	4)	6)
02.152	Hept-3-en-1-ol	(E)-isomer shown	0.012	Class I A3: Intake below threshold	4)	6)
02.170	Lavandulol	ОН	0.012	Class I A3: Intake below threshold	4)	6)
02.175	2-Methylbut-3-en-1-ol	ОН	1.4	Class I A3: Intake below threshold	4)	6)
02.176	3-Methylbut-3-en-1-ol	OH OH	0.13	Class I A3: Intake below threshold	4)	6)
02.195	Octa-3,5-dien-1-ol	ОН	0.061	Class I A3: Intake below threshold	4)	6)
02.201	Pent-4-en-1-ol	ОН	0.012	Class I A3: Intake below threshold	4)	6)
02.222	3-Pentenol-1	(E)-isomer shown	0.5	Class I A3: Intake below threshold	4)	6)
02.229	(-)-3,7-Dimethyl-6-octen-1-ol	Сон	69	Class I A3: Intake below threshold	4)	6)
02.234	3-Nonen-1-ol	ОН	0.011	Class I A3: Intake below threshold	4)	6)
05.061	Oct-6-enal	(E)- isomer shown	0.0012	Class I A3: Intake below threshold	4)	6)
05.082	Dodeca-3,6-dienal		0.011	Class I A3: Intake below threshold	4)	6)
05.137	Dec-4(cis)-enal		1.3	Class I A3: Intake below threshold	4)	6)
05.170	Neral		950	Class I A3: Intake below threshold	4)	6)
05.174	Pent-4-enal	®	0.11	Class I A3: Intake below threshold	4)	6)
05.188	trans-3,7-Dimethylocta-2,6-dienal		1600	Class I A3: Intake below threshold	4)	6)
05.203	9-Octadecenal		0.0097	Class I A3: Intake below threshold	4)	6)
		(E)-ISOINEI SHOWII				

Table 6: Summary of Safety Evaluation Applying the Procedure (based on intakes calculated by the MSDI approach)



FL-no	EU Register name	Structural formula	MSDI 1) (µg/capita/day)	Class 2) Evaluation procedure path 3)	Outcome on the named compound [4) or 5]	Outcome on the material of commerce [6), 7), or 8)]
05.217	5-Decenal		0.11	Class I A3: Intake below threshold	4)	6)
05.218	16-Octadecenal	(E)-isomer shown	0.011	Class I A3: Intake below threshold	4)	6)
05.220	4Z-Dodecenal		1.2	Class I A3: Intake below threshold	4)	6)
05.226	E-4-Undecenal		0.61	Class I A3: Intake below threshold	4)	6)
08.074	Dec-3-enoic acid	E-isomer shown	0.19	Class I A3: Intake below threshold	4)	6)
08.100	4-Methylpent-3-enoic acid	Он	1.8	Class I A3: Intake below threshold	4)	6)
08.102	Non-3-enoic acid	(E)-isomer shown	0.011	Class I A3: Intake below threshold	4)	6)
09.341	Citronellyl hexanoate		0.97	Class I A3: Intake below threshold	4)	6)
09.368	Ethyl 4-methylpent-3-enoate	↓ ~	0.12	Class I A3: Intake below threshold	4)	6)
09.377	Ethyl oct-3-enoate	(E)-isomer shown	0.35	Class I A3: Intake below threshold	4)	6)
09.562	trans-3-Hexenyl formate	0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	16	Class I A3: Intake below threshold	4)	6)
09.567	Hex-3-enyl decanoate		0.0024	Class I A3: Intake below threshold	4)	6)
09.569	Hex-3-enyl octanoate		0.49	Class I A3: Intake below threshold	4)	6)
09.572	Hex-4-enyl acetate	Ĺ	0.0012	Class I A3: Intake below threshold	4)	6)
09.575	3-Hexenyl heptanoate		0.61	Class I A3: Intake below threshold	4)	6)
09.612	Lavandulyl acetate		0.012	Class I A3: Intake below threshold	4)	6)

Table 6: Summary of Safety Evaluation Applying the Procedure (based on intakes calculated by the MSDI approach)



FL-no	EU Register name	Structural formula	MSDI 1) (µg/capita/day)	Class 2) Evaluation procedure path 3)	Outcome on the named compound [4) or 5]	Outcome on the material of commerce [6), 7), or 8)]
09.638	Methyl dec-4-enoate		0.0012	Class I A3: Intake below threshold	4)	6)
09.640	Methyl deca-4,8-dienoate	(4E, 8E)-isomer shown	0.012	Class I A3: Intake below threshold	4)	6)
09.643	Methyl geranate		0.95	Class I A3: Intake below threshold	4)	6)
09.672	Non-3-enyl acetate	L.	0.012	Class I A3: Intake below threshold	4)	6)
09.673	Non-6-enyl acetate	Ļ.,,,	0.12	Class I A3: Intake below threshold	4)	6)
09.674	Nona-3,6-dienyl acetate	i	0.0024	Class I A3: Intake below threshold	4)	6)
09.831	Ethyl 3,7-dimethyl-2,6- octadienoate	(E)-isomer shown	0.61	Class I A3: Intake below threshold	4)	6)
09.838	3-Hexenyl methyl carbonate		0.012	Class I A3: Intake below threshold	4)	6)
09.854	cis-3-Hexenyl 2-methylbutanoate		1.2	Class I A3: Intake below threshold	4)	6)
09.855	trans-3-Hexenyl hexanoate		0.21	Class I A3: Intake below threshold	4)	6)
09.871	Citronellyl decanoate		0.12	Class I A3: Intake below threshold	4)	6)
09.872	Citronellyl dodecanoate		0.061	Class I A3: Intake below threshold	4)	6)
09.885	Hex-3-enyl hexadecanoate	(E)-isomer shown	0.049	Class I A3: Intake below threshold	4)	6)
09.897	3-Methylbut-3-en-1-yl butyrate		0.012	Class I A3: Intake below threshold	4)	6)
09.898	3-Methylbut-3-en-1-yl hexanoate		0.012	Class I A3: Intake below threshold	4)	6)

Table 6: Summary of Safety Evaluation Applying the Procedure (based on intakes calculated by the MSDI approach)



FL-no	EU Register name	Structural formula	MSDI 1) (µg/capita/day)	Class 2) Evaluation procedure path 3)	Outcome on the named compound [4) or 5]	Outcome on the material of commerce [6), 7), or 8)]
09.928	trans-3-Hexenyl acetate	~~~~Å	1.8	Class I A3: Intake below threshold	4)	6)
09.937	Methyl (3Z)-hexenoate	, i i i i i i i i i i i i i i i i i i i	120	Class I A3: Intake below threshold	4)	6)
09.938	6-Methyl-5-hepten-2-yl acetate		1.2	Class I A3: Intake below threshold	4)	6)
09.939	Ethyl (3Z)-hexenoate	~~~	120	Class I A3: Intake below threshold	4)	6)
09.950	Z-5-Octenyl acetate		0.61	Class I A3: Intake below threshold	4)	6)
05.143	2,5-Dimethyl-2-vinylhex-4-enal		0.12	Class II A3: Intake below threshold	4)	6)
09.884	Hex-3-enyl-2-ethylbutyrate	(E)-isomer shown	0.58	Class II B3: Intake below threshold, B4: Adequate NOAEL exists	4)	6)

Table 6: Summary of Safety Evaluation Applying the Procedure (based on intakes calculated by the MSDI approach)

1) EU MSDI: Amount added to food as flavour in $(kg / year) \times 10E9 / (0.1 \times population in Europe (= 375 \times 10E6) \times 0.6 \times 365) = \mu g/capita/day.$

2) Thresholds of concern: Class $I = 1800 \mu g/person/day$, Class $II = 540 \mu g/person/day$, Class $III = 90 \mu g/person/day$.

3) Procedure path A substances can be predicted to be metabolised to innocuous products. Procedure path B substances cannot.

4) No safety concern based on intake calculated by the MSDI approach of the named compound.

5) Data must be available on the substance or closely related substances to perform a safety evaluation.

6) No safety concern at estimated level of intake of the material of commerce meeting the specification of Table 5 (based on intake calculated by the MSDI approach).

7) Tentatively regarded as presenting no safety concern (based on intake calculated by the MSDI approach) pending further information on the purity of the material of commerce and/or information on stereoisomerism.

8) No conclusion can be drawn due to lack of information on the purity of the material of commerce.


Table 7: Evaluation Status of Hydrolysis Products of Candidate Esters

FL-no	EU Register name JECFA no	Structural formula	SCF status 1) JECFA status 2) CoE status 3) EFSA status	Structural class 4) Procedure path (JECFA) 5)	Comments
	Methanol CH ₄ O 32.04	нон	Not evaluated as flavouring substance		Not in EU-Register.
	Hex-3(trans)-en-1-ol	ОН	Not evaluated as flavouring substance No safety concern e)		Not in EU-Register (former [FL-no: 02.158] JECFA no 1621.
	3,6 Nonadienol	HO	Not evaluated as flavouring substance		Not in EU-Register.
	Hex-(3Z)-enoic acid		Not evaluated as flavouring substance		Not in EU-Register.
	Oct-3-enoic acid	ла с	Not evaluated as flavouring substance		Not in EU-Register (former [FL-no: 08.105].
	Deca-4,8-dienoic acid		Not evaluated as flavouring substance		Not in EU-Register.
02.011	Citronellol 1219	С	No safety concern a) Category A b)	Class I A3: Intake below threshold	
02.056	Hex-3(cis)-en-1-ol 315	ОН	Category 1 c) No safety concern d) Category A b)	Class I A3: Intake above threshold, A4: Not endogenous, A5: Adequate NOAEL exists	
02.074	Hex-4-en-1-ol 318	(E)-isomer shown	Category 2 c) No safety concern d) Category B b)	Class I A3: Intake below threshold	
02.078	Ethanol 41	он	Category 1 c) No safety concern e)	No evaluation	At the forty-sixth JECFA meeting (JECFA, 1997a), the Committee concluded that ethanol posed no safety concern at its current level of intake when ethyl esters are used as flavouring agents.
02.093	Non-6-en-1-ol 324	ОН	No safety concern d)	Class I A3: Intake below threshold	
02.113	Oct-5(cis)-en-1-ol 322	OH	Category 2 c) No safety concern d)	Class I A3: Intake below threshold	

Table 7: Evaluation Status of Hydrolysis Products of Candidate Esters



Table 7: Evaluation Status of Hydrolysis Products of Candidate Esters

FL-no	EU Register name JECFA no	Structural formula	SCF status 1) JECFA status 2) CoE status 3) EFSA status	Structural class 4) Procedure path (JECFA) 5)	Comments
02.124	6-Methylhept-5-en-2-ol	OH	Category 2 c)	Class I A3: Intake below threshold	
			FGE.07		
02.159	Hex-3-en-1-ol 315	ОН		No evaluation	
			Category A b)		
02.170	Lavandulol	ОН		Class I A3: Intake below threshold	
			FGE.06		
02.176	3-Methylbut-3-en-1-ol	ОН		Class I A3: Intake below threshold	
			FGE.06		
02.234	3-Nonen-1-ol	ОН		Class I A3: Intake below threshold	
			FGE.06		
08.001	Formic acid 79	NOTO	Category 1 c) No safety concern f) Deleted b)	Class I A3: Intake below threshold	
08.002	Acetic acid 81	Сн	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake above threshold, A4: Endogenous	
08.005	Butyric acid 87	ОН	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake above threshold, A4: Endogenous	
08.009	Hexanoic acid 93	Он	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake above threshold, A4: Endogenous	
08.010	Octanoic acid 99	С	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake above threshold, A4: Endogenous	
08.011	Decanoic acid 105	С	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake below threshold	



Table 7: Evaluation Status of Hydrolysis Products of Candidate Esters

FL-no	EU Register name JECFA no	Structural formula	SCF status 1) JECFA status 2) CoE status 3) EFSA status	Structural class 4) Procedure path (JECFA) 5)	Comments
08.012	Dodecanoic acid 111	ОН	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake below threshold	
08.014	Hexadecanoic acid 115	С	Category 1 c) No safety concern f) Deleted b)	Class I A3: Intake below threshold	
08.028	Heptanoic acid 96	ОН	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake below threshold	
08.045	2-Ethylbutyric acid 257	ОН	Category 1 c) No safety concern f) Category B b)	Class II A3: Intake below threshold	
08.046	2-Methylbutyric acid 255	ОН	Category 1 c) No safety concern f) Category A b)	Class I A3: Intake below threshold	
08.075	Dec-4-enoic acid 1287	(E)-isomer shown	No safety concern a)	Class I A3: Intake below threshold	
08.081	Geranic acid 1825	ОН		Class I A3: Intake below threshold	
08.100	4-Methylpent-3-enoic acid	ОН		Class I A3: Intake below threshold	
		I	FGE.06		

1) Category 1: Considered safe in use Category 2: Temporarily considered safe in use Category 3: Insufficient data to provide assurance of safety in use Category 4): Not acceptable due to evidence of toxicity.

2) No safety concern at estimated levels of intake.

3) Category A: Flavouring substance, which may be used in foodstuffs Category B: Flavouring substance which can be used provisionally in foodstuffs.

4) Threshold of concern: Class I = 1800 μg/person/day, Class II = 540 μg/person/day, Class III = 90 μg/person/day.

5) Procedure path A substances can be predicted to be metabolised to innocuous products. Procedure path B substances cannot.

a) (JECFA, 2004a).

b) (CoE, 1992).

c) (SCF, 1995).

d) (JECFA, 2000a).

e) (JECFA, 1997a).



f) (JECFA, 1999b).
e) (JECFA, 2007c).



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	JECFA no Specification available	MSDI (EU) 1) (µg/capita/day)	SCF status 2) JECFA status 3) CoE status 4)	Comments
02.011	Citronellol	ОН	2309 59 106-22-9	1219 JECFA specification (JECFA, 2003).	320	No safety concern a) Category A b)	GrADI: 0-0.5 (JECFA, 2004a).
02.012	Geraniol	ОН	2507 60 106-24-1	1223 JECFA specification (JECFA, 2003).	550	No safety concern a) Category A b)	GrADI: 0-0.5 (JECFA, 1980).
02.027	Rhodinol	НО	2980 76 6812-78-8	1222 JECFA specification (JECFA, 2003).	13	No safety concern a) Deleted b)	
02.029	3,7,11-Trimethyldodeca- 2,6,10-trien-1-ol	ОН	2478 78 4602-84-0	1230 JECFA specification (JECFA, 2003).	7.7	No safety concern a) Category B b)	
02.056	Hex-3(cis)-en-1-ol	ОН	2563 750c 928-96-1	315 JECFA specification (JECFA, 1998b)	3700	Category 1 c) No safety concern d) Category A b)	
02.058	Nerol		2770 2018 106-25-2	1224 JECFA specification (JECFA, 2003).	250	No safety concern a) Category B b)	
02.074	Hex-4-en-1-ol	(E)-isomer shown	3430 2295 6126-50-7	318 JECFA specification (JECFA, 1998b)	2.4	Category 2 c) No safety concern d) Category B b)	JECFA evaluated 4-hexen-1-ol (CASrn as in Register). (Z)- or (E)-isomer not specified by CASrn in Register.
02.076	2-Methylbutan-1-ol	OH	3998 2346 137-32-6	1199 JECFA specification (JECFA, 2003).	0.73	Category 1 c) No safety concern a) Category B b)	
02.093	Non-6-en-1-ol	ОН	3465 10294 35854-86-5	324 JECFA specification (JECFA, 2000b)	2.2	No safety concern d)	JECFA evaluated cis-6-nonen-1- ol (CASrn as in Register). CASrn in Register refers to (Z)-isomer. Register name to be changed to Non-6Z-en-1-ol.
02.094	Oct-3-en-1-ol	<u>Он</u>	3467 10296 20125-84-2	321 JECFA specification (JECFA, 1998b)	4.7	Category 2 c) No safety concern d)	JECFA evaluated cis-3-octen-1- ol (CASrn as in Register). CASrn in Register refers to the (Z)- isomer. Register name to be changed to Oct-3Z-en-1-ol.
02.109	3-Methylbut-2-en-1-ol	ОН	3647 11795 556-82-1	1200 JECFA specification (JECFA, 2003).	4.6	No safety concern a)	
02.110	2,6-Dimethylhept-6-en-1-ol	ОН	3663 36806-46-9	348 JECFA specification (JECFA, 2003)	ND	Category 3 c) No safety concern d)	JECFA evaluated 2,6-dimethyl-6- hepten-1-ol (CASrn as in Register). (R)- or (S)-enantiomer



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	JECFA no Specification available	MSDI (EU) 1) (µg/capita/day)	SCF status 2) JECFA status 3) CoF status 4)	Comments
			CAS III			COE status 4)	not specified by CASrn in Register.
02.113	Oct-5(cis)-en-1-ol	ОН	3722	322 JECFA specification (JECFA,	0.4	Category 2 c) No safety concern d)	
			64275-73-6	2003)			
05.020	Citral		2303	1225	5844		GrADI: 0-0.5 (JECFA, 2004a).
			109	JECFA specification (JECFA,		No safety concern a)	
05.001	0. 11.1	(E)-isomer snown	5392-40-5	2003).	010	Category A b)	
05.021	Citronellal		2307	1220	810	N f. (
			110	JECFA specification (JECFA,		No safety concern a)	
05.025	Under 10	~ ~ ~ ~ ~ <i>~</i>	106-23-0	2003).	0.22	Category A b)	
05.035	Undec-10-enai		3095	550 IECEA anasification (IECEA	0.32	No cofotri concome d)	
			122	2001)		Cotogory P h)	
05.036	Undec 9 enal	\diamond \diamond \diamond \diamond \diamond	3004	320	0.07	Category D 0)	IECEA avaluated 9 undecenal
05.050	Ondee-9-enai		123	IECEA specification (IECEA	0.97	No safety concern d)	(CASrn as in Register) (7)- or
		(E)-isomer shown	143-14-6	2003)		Category A b)	(F)-isomer not specified by
			110 11 0	2003)		Cutogory (10)	CASrn in Register.
05.059	Non-6(cis)-enal		3580	325	1.7		
		· · · ·	661	JECFA specification (JECFA,		No safety concern d)	
			2277-19-2	2003)		Category B b)	
05.074	2,6-Dimethylhept-5-enal		2389	349	27	Category 1 c)	JECFA evaluated 2,6-dimethyl-5-
			2006	JECFA specification (JECFA,		No safety concern d)	heptenal (CASrn as in Register).
			106-72-9	2003)		Category B b)	(R)- or (S)-enantiomer not
		0					specified by CASrn in Register.
05.075	Hex-3(cis)-enal		2561	316	4.1	N. C. D.	
			2008	JECFA specification (JECFA,		No safety concern d)	
05.005	XX / A 1		6789-80-6	20008)	1.6	Category B b)	
05.085	Hept-4-enal	(7)-isomer shown	3289	320	1.6	No foto 1)	JECFA evaluated 4-heptenal
		(2)-isolici slowi	6728 21 0	JECFA specification (JECFA,		No safety concern d)	(CASIN as in Register). CASIN in Register refers to the (7) isomer
05.006	4 Decemal	\rightarrow \wedge \wedge \wedge \wedge	2264	20000)	0.07	Category B b)	IECEA evoluated 4 decemal
05.090	4-Decenar	(E) isomer shown	2204	IECEA specification (IECEA	0.97	No safety concern d)	(CASrn as in Register) (Z)- or
		(E)-isomer snown	30390-50-2	2001)		Category B b)	(E)-isomer not specified by
			50590-50-2	2001)		Category D 0)	CASrn in Register
05 113	Hex-4-enal		3496	319	0.024		IECEA evaluated cis-4-bexenal
001110		/	10337	JECFA specification (JECFA)	0.021	No safety concern d)	(CASrn as in Register). CASrn in
			4634-89-3	2000b)			Register refers to the (Z)-isomer.
							Register name to be changed to
							Hex-4Z-enal.
05.124	3-Methylcrotonaldehyde		3646	1202	3.3		
			10354	JECFA specification (JECFA,		No safety concern a)	
		-0	107-86-8	2003).			
05.128	Oct-5(cis)-enal		3749	323	0.0012		
				JECFA specification (JECFA,		No safety concern d)	
			41547-22-2	2003)			



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	JECFA no Specification available	MSDI (EU) 1) (µg/capita/day)	SCF status 2) JECFA status 3) CoE status 4)	Comments
05.148	Farnesal	(Z,Z)-isomer shown	4019 19317-11-4	1228 JECFA specification (JECFA, 2003)	0.49	No safety concern a)	
05.169	12-Methyltridecanal	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4005	1229 JECFA specification (JECFA, 2003)	0.24	No safety concern a)	
08.013	Oleic acid	Сон	2815 13 112-80-1	333 JECFA specification (JECFA, 2000b)	830	Category 1 c) No safety concern d) Deleted b)	
08.036	Citronellic acid	С	3142 616 502-47-6	1221 JECFA specification (JECFA, 2003).	2.7	Category 1 c) No safety concern a) Category A b)	
08.039	Undec-10-enoic acid	Стала стал	3247 689 112-38-9	331 JECFA specification (JECFA, 1998b)	26	Category 1 c) No safety concern d) Category A b)	
08.041	Octadeca-9,12-dienoic acid	С	3380 694 60-33-3	332 JECFA specification (JECFA, 2003)	110	Category 1 c) No safety concern d) Deleted b)	Register name to be changed to Linoleic acid.
08.044	2,4-Dimethylpent-2-enoic acid	ОН	3143 744 21016-46-6	1211 JECFA specification (JECFA, 2003).	0.12	No safety concern a) Category B b)	JECFA CASrn 66634-97-7 - (R)- or (S)-enantiomer not specified. CASrn in Register refers to (E)- isomer.
08.047	2-Methylheptanoic acid	Сн	2706 2003 1188-02-9	1212 JECFA specification (JECFA, 2003).	14	Category 1 c) No safety concern a) Category A b)	
08.048	Pent-4-enoic acid	Он	2843 2004 591-80-0	314 JECFA specification (JECFA, 1998b)	3.9	No safety concern d) Category B b)	
08.050	Hex-3-enoic acid	(E)-isomer shown	3170 2256 4219-24-3	317 JECFA specification (JECFA, 2000b)	9.4	Category 1 c) No safety concern d) Category B b)	JECFA evaluated 3-hexenoic acid (CASrn as in Register). (Z)- or (E)-isomer not specified by CASrn in Register.
08.055	2-Methyl-2-pentenoic acid	ОН	3195 11680 3142-72-1	1210 JECFA specification (JECFA, 2003).	36	No safety concern a)	
08.058	2-Methylpent-3-enoic acid	сЕ)-isomer shown	3464 10147 37674-63-8	347 JECFA specification (JECFA, 2001)	1.2	Category 1 c) No safety concern d)	JECFA evaluated 2-methyl-3- pentenoic-acid (CASrn as in Register). (Z)- or (E)-isomer not specified by CASrn in Register.
08.059	2-Methylpent-4-enoic acid	Он	3511 10148 1575-74-2	355 JECFA specification (JECFA, 1998b)	ND	Category N c) No safety concern d)	JECFA evaluated 2-methyl-4- pentenoic-acid (CASrn as in Register). (R)- or (S)-enantiomer not specified by CASrn in



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	JECFA no Specification available	MSDI (EU) 1) (µg/capita/day)	SCF status 2) JECFA status 3) CoE status 4)	Comments
							Register.
08.064	2-Methylcrotonic acid	ОН	3599 10168 80-59-1	1205 JECFA specification (JECFA, 2003).	4.1	No safety concern a)	
08.065	Dec-9-enoic acid	Л	3660 10090 14436-32-9	328 JECFA specification (JECFA, 2001)	0.097	Category 1 c) No safety concern d)	
08.068	Dec-(5- and 6)-enoic acid	(E)-isomers shown	3742 72881-27-7	327 JECFA specification (JECFA, 2000b)	3.4	Category N c) No safety concern d)	JECFA evaluated 5 & 6-decenoic acid (mixture) (CASrn as in Register). CASrn in Register refers to incompletely defined substance.
08.070	3-Methylcrotonic acid	Стран	3187 10138 541-47-9	1204 JECFA specification (JECFA, 2003).	0.012	No safety concern a)	
08.079	4-Ethyloctanoic acid	ОН	3800 16493-80-4	1218 JECFA specification (JECFA, 2005).	0.73	No safety concern a)	
09.011	Geranyl acetate	La	2509 201 105-87-3	58 JECFA specification (JECFA, 2001)	470	No safety concern e) Category A b)	GrADI: 0-0.5 (JECFA, 1980).
09.012	Citronellyl acetate	L	2311 202 150-84-5	57 JECFA specification (JECFA, 2003). (R) or (S) enatiomer not specified by CASrn in Register	190	No safety concern e) Category A b)	GrADI: 0-0.5 (JECFA, 1980). R- or S-enantiomer not specified by CASrn in Register.
09.033	Rhodinyl acetate		2981 223 141-11-7	60 JECFA specification (JECFA, 2003)	0.97	No safety concern e) Deleted b)	CASrn in Register refers to 3,7- dimethyl-7-octen-1-ol-1-acetate; (R)- or (S)-enantiomer not specified by CASrn in Register. Register name corresponds to CASrn 9448-73-9; which is the (S)-enantiomer.
09.048	Geranyl butyrate	La La	2512 274 106-29-6	66 JECFA specification (JECFA, 2003)	52	No safety concern e) Category A b)	
09.049	Citronellyl butyrate		2312 275 141-16-2	65 JECFA specification (JECFA, 2003)	27	No safety concern e) Category A b)	R- or S-enantiomer not specified by CASrn in Register.
09.067	Geranyl hexanoate		2515 317 10032-02-7	70 JECFA specification (JECFA, 2001)	0.061	No safety concern e) Category A b)	
09.076	Geranyl formate		2514 343	54 JECFA specification (JECFA,	280	No safety concern e)	



FL-no	EU Register name	Structural formula	FEMA no CoE no	JECFA no Specification available	MSDI (EU) 1) (ug/canita/day)	SCF status 2) JECFA status 3)	Comments
			CAS no	Specification available	(µg/cupiu/duy)	CoE status 4)	
			105-86-2	2003)		Category A b)	
09.078	Citronellyl formate		2314	53	87		GrADI: 0-0.5 (JECFA, 1980). R-
			345	JECFA specification (JECFA,		No safety concern e)	or S-enantiomer not specified by
		· · ·	105-85-1	2005)		Category A b)	CASrn in Register.
09.079	Rhodinyl formate		2984	56	0.061		R- or S-enantiomer not specified
		· •	346	JECFA specification (JECFA,		No safety concern e)	by CASrn in Register.
			141-09-3	2003)		Deleted b)	
00.120	0 1		2517	(2)	<i>c</i> 0		
09.128	Geranyl propionate		2517	62 IECEA analification (IECEA	69	N fata a sub a sub a sub	
			409	2003)		(No safety concern e) Category A b)	
09.129	Citronellyl propionate	$\land \land \land \land \land \land$	2316	61	35	Category A 0)	R- or S-enantiomer not specified
07.127	Chronenyi propronate	í ľ ŭ ľ ŭ ľ	410	IECEA specification (IECEA	55	No safety concern e)	by CASrn in Register
		ö	141-14-0	2003)		Category A b)	-,
09.141	Rhodinyl propionate		2986	64	ND		R- or S-enantiomer not specified
		\rightarrow	422	JECFA specification (JECFA,		No safety concern e)	by CASrn in Register.
			105-89-5	2001)		Deleted b)	
09.151	Citronellyl valerate		2317	69	0.61		R- or S-enantiomer not specified
			469	JECFA specification (JECFA,		No safety concern e)	by CASrn in Register.
			7540-53-6	2000b)		Category A b)	
09.167	Neryl butyrate		2774	67	0.35	N C	
			505	JECFA specification (JECFA,		No safety concern e)	
			999-40-6	19976)		Category B b)	
09.169	Nervl propionate		2777	63	3.7		
	511		509	JECFA specification (JECFA,		No safety concern e)	
			105-91-9	1997b)		Category B b)	
09.191	Ethyl hex-3-enoate		3342	335	3.2		JECFA evaluated ethyl-3-
				JECFA specification (JECFA,		No safety concern d)	hexenoate (CASrn as in
		(Z)-isomer shown	2396-83-0	1998b)			Register). (Z)- or (E)-isomer not
							specified by CASrn in Register.
09.192	Ethyl oleate	ů l	2450	345	60		
			633	JECFA specification (JECFA,		No safety concern d)	
			111-62-6	1998b)		Category A b)	
09.212	Neryl formate		2776	55	0.0061	NT C (
			2060	JECFA specification (JECFA,		No safety concern e)	
			2142-94-1	2005)		Category B b)	



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	JECFA no Specification available	MSDI (EU) 1) (µg/capita/day)	SCF status 2) JECFA status 3) CoE status 4)	Comments
09.213	Neryl acetate		2773 2061 141-12-8	59 JECFA specification (JECFA, 1997b)	150	No safety concern e) Category B b)	
09.236	Methyl undec-9-enoate	(E)-isomer shown	2750 2101 5760-50-9	342 JECFA specification (JECFA, 2000)	34	No safety concern d) Deleted b)	JECFA evaluated methyl 9- undecanoate (CASrn as in Register). (Z)- or (E)-isomer not specified by CASrn in Register.
09.237	Ethyl undec-10-enoate	Sand and the second sec	2461 10634 692-86-4	343 JECFA specification (JECFA, 1998b)	1.5	No safety concern d) Deleted b)	
09.238	Butyl undec-10-enoate	\$ Solution of the second seco	2216 2103 109-42-2	344 JECFA specification (JECFA, 2001)	0.037	No safety concern d) Category B b)	
09.265	Ethyl oct-4-enoate	~~	3344 10619 34495-71-1	338 JECFA specification (JECFA, 2003)	1.2	No safety concern d)	JECFA evaluated ethyl cis-4- octenoate (CASrn as in Register). CASrn in Register refers to (Z)- isomer. Register name to be changed to Ethyl oct-4Z-enoate.
09.267	Methyl hex-3-enoate	(E)-isomer shown	3364 10801 2396-78-3	334 JECFA specification (JECFA, 2001)	0.56	No safety concern d)	Z- or E-isomer not specified by name and CASrn in Register.
09.268	Methyl oct-4(cis)-enoate	,	3367 10834 21063-71-8	337 JECFA specification (JECFA, 2003)	0.37	No safety concern d)	
09.273	Isobutyl crotonate		3432 10706 589-66-2	1206 JECFA specification (JECFA, 2003).	0.46	No safety concern a)	
09.284	Ethyl dec-4-enoate	\sim	3642 10578 76649-16-6	341 JECFA specification (JECFA, 2000b)	1.8	No safety concern d)	JECFA evaluated ethyl trans-4- decenoate (CASrn as in Register). CASrn refers to (E)- isomer. Register name to be changed to E-Ethyl dec-4-enoate.
09.290	Ethyl octa-4,7-dienoate		3682 69925-33-3	339 JECFA specification (JECFA, 2000d)	1.8	No safety concern d)	JECFA evaluated ethyl cis-4,7- octadienoate (CASrn as in Register). CASrn in Register refers to the (Z)-isomer. Register name to be changed to Ethyl octa-4Z,7-dienoate.
09.291	Hex-3-enyl hex-3-enoate		3689 61444-38-0	336 JECFA specification (JECFA, 1998b)	3.2	No safety concern d)	JECFA evaluated cis-3-hexenyl cis-3-hexenoate (CASrn as in Register). CASrn in Register refers to the (Z)/(Z)-isomer. Register name to be changed to Hex-3Z-enyl hex-3Z-enoate.



FL-no	EU Register name	Structural formula	FEMA no	JECFA no	MSDI (EU) 1)	SCF status 2)	Comments
			CoE no CAS no	Specification available	(µg/capita/day)	JECFA status 3) CoE status 4)	
09.298	Methyl non-3-enoate	o II	3710	340	1.6	001 5000 1)	JECFA evaluated methyl 3-
				JECFA specification (JECFA,		No safety concern d)	nonenoate (CASrn as in
		(E)-isomer shown	13481-87-3	20006)			Register). (Z)- or (E)-isomer not specified by CASrn in Register.
09.408	Isobutyl 2-methylbut-2(cis)-		2180	1213	0.12		
	enoate		247	JECFA specification (JECFA,		No safety concern a)	
00.401			7779-81-9	2003).		Category B b)	
09.421	Citronellyl isobutyrate		2313	71 IECEA specification (IECEA	11	No sofaty apparente)	R- or S-enantiomer not specified
			97-89-2	2003)		Category A b)	by CASH III Register.
09.424	Nervl isobutyrate		2775	73	1.7		
			299	JECFA specification (JECFA,		No safety concern e)	
			2345-24-6	2003)		Category B b)	
		0					
09.431	Geranyl isobutyrate		2513	72	110		
			306	JECFA specification (JECFA,		No safety concern e)	
			2345-26-8	2001)		Category B b)	
09.453	Geranyl isovalerate		2518	75 HECEA constitution (HECEA	41	N	
			448 109-20-6	2000b)		Category B b)	
09.465	Rhodinyl isovalerate		2987	77	0.012		CASrn in Register refers to 3S-
			460	JECFA specification (JECFA,		No safety concern e)	enantiomer.
			7778-96-3	2001)		Deleted b)	
00.471	No		2779	76	0.024		
09.471	Neryi isovalerate		2778	70 IECEA specification (IECEA	0.024	No safety concern e)	
			3915-83-1	1997b)		Category B b)	
09.515	Geranyl 2-ethylbutyrate		3339	78 IECEA anasification (IECEA	0.49	No cofety concern a)	
			73019-14-4	2001)		No salety concern e)	
09.517	Methyl citronellate		3361	354	0.13	N. C. D	R- or S-enantiomer not specified
			10/81	JECFA specification (JECFA, 2000b)		No safety concern d)	by CASrn in Register.
09 524	Ethyl 2-methylpent-3-enoate	e e	3456	350	49		IECEA evaluated ethyl 2-methyl-
07.521	Early 2 mearly pear 5 chouce		10612	JECFA specification (JECFA,	1.2	No safety concern d)	3-pentenoate (CASrn as in
			1617-23-8	2001)		- /	Register). (Z)- or (E)-isomer nor
		(Z)-isomer shown					(R) or (S) enantiomer not
09.527	Ethyl 2-methylpent-4-enoate	0	3489	351	0.024		(R) or (S) enantiomer not
	,,		10613	JECFA specification (JECFA,		No safety concern d)	specified by Register CASrn.
			53399-81-8	1998b)			



FL-no	EU Register name	Structural formula	FEMA no CoE no CAS no	JECFA no Specification available	MSDI (EU) 1) (µg/capita/day)	SCF status 2) JECFA status 3) CoE status 4)	Comments
09.540	Ethyl 2-methylpenta-3,4- dienoate		3678 60523-21-9	353 JECFA specification (JECFA, 2000b).	0.012	No safety concern f)	(R) or (S) enantiomer not specified by Register CASrn.
09.546	Hexyl-2-methylpent-(3 and 4)- enoate	(Z)-isomer shown	3693 58625-95-9	352 JECFA specification (JECFA, 2001)	0.024	No safety concern d)	JECFA evaluated hexyl 2-methyl- 3&4-pentenoate (mixture) (CASrn as in Register). Register CASrn refers to the (E)-isomer. (R) or (S) enantiomer not specified by Register CASrn.
09.571	Hex-3-enyl valerate	(Z)-isomer shown	3936 10686 35852-46-1	1278 JECFA specification (JECFA, 2003).	6.1	No safety concern a)	JECFA evaluated cis-3-hexenyl valerate (CASm as in Register). Register CASm refers to the (Z)- isomer.
09.646	Methyl linolenate		3411 714 301-00-8	346 JECFA specification (JECFA, 2003)	ND	No safety concern d) Category A b)	JECFA evaluated a mixture of methyl linoleate and methyl linolenate (CASrn as in Register). Register CASrn refers to the (Z)/(Z)-isomer (i.e. methyl linolenate).
09.655	3-Methylbut-3-enyl acetate	↓ů	3991 5205-07-2	1269 JECFA specification (JECFA, 2003).	7.3	No safety concern a)	
09.927	Rhodinyl butyrate		2982 141-15-1	68 JECFA specification (JECFA, 2005)	ND	No safety concern e)	
09.940	Rhodinyl isobutyrate		2983 138-23-8	74 JECFA specification (JECFA, 2001)	0.012	No safety concern e)	JECFA CASrn 1338-23-8 not valid.
16.001	Ammonium isovalerate		2054 464 7563-33-9	1203 JECFA specification (JECFA, 2005).	15	No safety concern a) Deleted b)	

1) EU MSDI: Amount added to food as flavouring substance in (kg / year) x 10E9 / (0.1 x population in Europe (= 375 x 10E6) x 0.6 x 365) = µg/capita/day.

2) Category 1: Considered safe in use, Category 2: Temporarily considered safe in use, Category 3: Insufficient data to provide assurance of safety in use, Category 4: Not acceptable due to evidence of toxicity.

3) No safety concern at estimated levels of intake.

4) Category A: Flavouring substance, which may be used in foodstuffs, Category B: Flavouring substance which can be used provisionally in foodstuffs.

a) (JECFA, 2004a).

b) (CoE, 1992).



- c) (SCF, 1995).
- d) (JECFA, 2000a).
- e) (JECFA, 1999b).
- f) (JECFA, 2007).



TOXICITY TABLES

Table 9:Acute Toxicity

Acute toxicity data are available for four candidate substances of the present Flavouring Group Evaluation and for 53 supporting and structurally related substances evaluated by the JECFA at the 49th, 51st and 61st meetings (JECFA, 1998a; JECFA, 1999a; JECFA, 2004b). The supporting substances are listed in brackets.

Table 9: ACUTE TOXICITY

Chemical Name [FL-no]	Species	Sex	Route	LD50 (mg/kg bw)	Reference	Comments
(4-Pentenoic acid [08.048])	Mouse	NR	Gavage	610	(Jenner et al., 1964)	
	Rat	M/F	Gavage	470	(Jenner et al., 1964)	
Pent-4-enal [05.174]	Rat	F	Gavage	620	(Smyth et al., 1962)	
(cis-3-Hexen-1-ol [02.056])	Mouse	М	Gavage	7000	(Gaunt et al., 1969)	
	Mouse	F	Gavage	7200	(Gaunt et al., 1969)	
	Rat	M/F	Oral	4700	(Moreno, 1973c)	
	Rat	М	Gavage	10100	(Gaunt et al., 1969)	
	Rat	F	Gavage	7300	(Gaunt et al., 1969)	
(cis-3-Hexenal [05.075])	Rat	M/F	Gavage	1560	(Palanker and Lewis, 1979)	
((Z,Z)-3,6-Nonadien-1-ol ¹ [02.189])	Rat	M/F	Oral	2000	(Koike, 1996)	
(cis-6-Nonenal [05.059])	Mouse	NR	Oral	5000	(Moreno, 1978b)	
(9-Decenal ¹ [05.139])	Mouse	M/F	Gavage	9500	(Johnson, 1980)	$LD_{50} > 5 \text{ ml/kg}.$
(10-Undecenal [05.035])	Rat	NR	Oral	5000	(Hart and Wong, 1971)	
(10-Undecenoic acid [08.039])	Mouse	NR	Gavage	8150	(Newell et al., 1949)	
	Mouse	NR	Oral	2300-6600	(Tislow et al., 1950)	
	Rat	NR	Oral	2500	(Tislow et al., 1950)	
(Oleic acid [08.013])	Rat	NR	Oral	5000	(Moreno, 1977b)	
	Rat	NR	Oral	19000	(Briggs et al., 1976)	LD_{50} was > 21.5 ml for octadecanoic acid (75 % oleic
						acid) & octadecadienoic acid (53 % linoleic acid,
	_					23 % oleic acid).
(cis-3-Hexenyl propionate ¹ [09.564])	Rat	NR	Oral	5000	(Moreno, 1976a)	
(cis-3-Hexenyl valerate')	Rat	NR	Oral	5000	(Moreno, 1978b)	1/10 rats died after a dose of 5000 mg/kg.
(Ethyl <i>cis</i> -4,7-octadienoate [09.290])	Rat	M/F	Gavage	10000	(Mondino, 1979)	
(Methyl 9-undecenoate [09.236])	Rat	М	Oral	3000	(Moreno, 1977b)	
(Ethyl 10-undecenoate [09.237])	Rat	NR	Oral	5000	(Moreno, 1977b)	
(Butyl 10-undecenoate [09.238])	Rat	NR	Oral	5000	(Moreno, 1977b)	
(Ethyl oleate [09.192])	Rat	NR	Oral	5000	(Bailey, 1976)	1/10 rats died after a dose of 5000 mg/kg.
3-Methyl-but-3-en-1-ol [02.176]	Rat	NR	Oral	5440	(BASF, 1968)	
(2,6-Dimethyl-5-heptenal [05.074])	Rat	NR	Oral	5000	(Levenstein, 1974)	
	Rat	M/F	Gavage	4550	(Mayyasi et al., 1981)	$LD_{50} > 5 \text{ ml/kg}.$
Lavandulol [02.170]	Mouse	NR	Oral	5000	(Moreno et al., 1982)	4/10 mice died after a dose of 5000 mg/kg.



Table 9: ACUTE TOXICITY

Chemical Name [FL-no]	Species	Sex	Route	LD50 (mg/kg bw)	Reference	Comments
(3-Hexenyl isobutyrate ¹ [09.563])	Rat	M/F	Gavage	25000	(Moran et al., 1980)	
	Mouse	M/F	Gavage	25000	(Moran et al., 1980)	
(Hexyl 2-methyl-3&4-pentenoate [09.546])	Rat	M/F	Gavage	5000	(Elleman, 1979)	
(Ethyl 2-methyl-3,4-pentadienoate [09.540])	Mouse	М	Gavage	1316	(Babish, 1978)	
	Mouse	F	Gavage	892	(Babish, 1978)	
	Mouse	M/F	Gavage	770	(Moran et al., 1980)	
(Citronellyl formate [09.078])	Rat	M/F	Gavage	8400	(Calandra, 1971)	
(Geranyl formate [09.076])	Rat	M/F	Gavage	5460	(Weir and Wong, 1971)	$LD_{50} > 6$ ml/kg. 1/5 rats died after 6 ml/kg.
(Neryl formate [09.212])	Rat	NR	Oral	5000	(Moreno, 1975)	
(Rhodinyl formate [09.079])	Rat	NR	Oral	5000	(Moreno, 1974a)	1/10 rats died after a dose of 5000 mg/kg.
(Citronellyl acetate [09.012])	Rat	M/F	Gavage	6800	(Calandra, 1971)	
(Geranyl acetate [09.011])	Rat	M/F	Gavage	6330	(Jenner et al., 1964)	
(Neryl acetate [09.213])	Rat	M/F	Gavage	4550	(Levenstein and Wolven, 1972a)	$LD_{50} > 5 \text{ ml/kg}.$
(Rhodinyl acetate [09.033])	Rat	M/F	Gavage	5000	(Levenstein, 1973)	$LD_{50} > 5 \text{ ml/kg}.$
(Citronellyl propionate [09.129])	Rat	NR	Oral	5000	(Moreno, 1973a)	3/10 rats died after a dose of 5000 mg/kg.
(Geranyl propionate [09.128])	Rat	NR	Oral	5000	(Russell, 1973)	
(Neryl propionate [09.169])	Rat	NR	Oral	5000	(Moreno, 1975)	
(Rhodinyl propionate [09.141])	Rat	NR	Oral	5000	(Moreno, 1976b)	
(Citronellyl butyrate [09.049])	Rat	NR	Oral	5000	(Moreno, 1972)	3/10 rats died after a dose of 5000 mg/kg.
(Geranyl butyrate [09.048])	Rat	M/F	Gavage	10660	(Jenner et al., 1964)	
(Rhodinyl butyrate [09.927])	Rat	NR	Oral	5000	(Moreno, 1975)	
(Geranyl hexanoate [09.067])	Rat	NR	Oral	5000	(Moreno, 1975)	
(Citronellyl isobutyrate [09.421])	Rat	NR	Oral	5000	(Denine and Palanker, 1973)	
(Geranyl isobutyrate [09.431])	Rat	NR	Oral	5000	(Shelanski and Moldovan, 1973)	
(Neryl isobutyrate [09.424])	Rat	М	Oral	5000	(Moreno, 1980a)	
(Rhodinyl isobutyrate [09.940])	Rat	NR	Oral	5000	(Moreno, 1975)	
(Geranyl isovalerate [09.453])	Rat	NR	Oral	5000	(Levenstein, 1975)	
(Geranyl 2-ethylbutanoate [09.515])	Mouse	NR	Oral	8000	(Pellmont et al., 1968)	
Undec-10-e(n-1-ol [02.125]	Rat	M/F	Oral	5000	(Levenstein and Wolven, 1972b)	$LD_{50} > 5 ml/kg.$
(2-Methylbutan-1-ol [02.076])	Rat	NR	Oral	4010	(Rowe and McCollister, 1982)	
(3-Methylbut-2-en-1-ol [02.109])	Rat	NR	Oral	810	(Moreno, 1977a)	Cited in JECFA, 2004b. Data not available to EFSA.
(2-Methylcrotonic acid [08.064]	Mouse	NR	Oral	1150	(Schafer and Bowles, 1985)	
(2-Methyl-2-pentenoic acid [08.055])	Rat	М	Oral	< 5000	(Moreno, 1980b)	Cited in JECFA, 2004b. Data not available to EFSA.
(Citronellol [02.011])	Rat	NR	Oral	3450	(Moreno, 1973b)	
(Citronellal 05.021)	Rat	NR	Oral	>5000	(Moreno, 1973b)	
(Citronellic acid [08.036])	Rat	NR	Oral.	2610	(Moreno, 1978c)	Cited in JECFA, 2004b. Data not available to EFSA.
(Rhodinol [02.027])	Rat	NR	Oral	>5000	(Moreno, 1973b)	
(Geraniol [02.012])	Rat	M, F	Oral	3600	(Jenner et al., 1964)	
	Rat	NR	Oral	4800	(Yamawaki, 1962)	
(Citral [05.020])	Mouse	M, F	Oral	3297	(Hoffman-LaRoche Inc., 1967a)	
	Mouse	М	Oral	2007	(Hoffman-LaRoche, Inc., 1967b)	
	Mouse	M, F	Oral	2464	(Hoffman-LaRoche, Inc., 1967b)	
	Rat	M, F	Oral	4960	(Jenner et al., 1964)	
	Rat	NR	Oral	6800	(Hofmann, 1978)	
(3,7,11-Trimethyldodeca-2,6,10-trien-1-ol [02.029])	Mouse	M, F	Oral	8764	(Hoffman-LaRoche Inc., 1967a)	
	Rat	M, F	Oral	> 5000	(Gelbke, 1981)	



Table 9: ACUTE TOXICITY

Chemical Name [FL-no]	Species	Sex	Route	LD50 (mg/kg bw)	Reference	Comments
	Rat	NR	Oral	>5000	(Moreno, 1974b)	
	Rat	M, F	Oral	>20 ml/kg (17742) ²	(Sterner and Stiglic, 1976)	Cited in JECFA, 2004b. Data not available to EFSA.

NR: Not Reported

1 A substance evaluated at the 61st JECFA meeting structurally related to candidate substances in FGE.06.

2 Calculated using a density of 0.8871.(Merck Index, 1997).



Table 10: Subacute / Subchronic / Chronic / Carcinogenicity Studies

Subacute / subchronic / chronic /carcinogenicity toxicity data are available for 14 supporting and structural related substances of the present flavouring group. They were evaluated at the 49th, 51st and 61st JECFA meetings (JECFA, 1998a; JECFA, 1999a; JECFA, 2004b). No repeated dose studies are available on the candidate substances. The supporting substances are listed in brackets.

Chemical Name [FL-no]	Species; Sex No./Group	Route	Dose levels	Duration	NOAEL (mg/kg bw/day)	Reference	Comments
(cis-3-Hexen-1-ol [02.056])	Rat; M, F 30	Drinking water	0, 310, 1250, 5000 ppm equal to M: 0, 30, 127, 410 mg/kg bw/day, F: 0, 42, 168, 721 mg/kg bw/day	98 days	127-168	(Gaunt et al., 1969)	NOAEL corresponds to 1250 mg/kg feed.
(10-Undecenoic acid [08.039])	Rat; M, F NR	Gavage	0, 100, 200 and 400 mg/kg bw/day	6 months	400	(Tislow et al., 1950)	Total number of animals studied was 152. Endpoints included body weight and changes in autopsy (only poorly reported abstract available).
	Rat; M 7	Diet	0, 5000, 10000 and 25000 mg/kg feed equivalent to 0, 500, 1000 and 2500 mg/kg bw/day	8 weeks	2500 ²	(Newell et al., 1949)	Reported only data on body weight. Study ongoing at the reporting time. There was a reduction in body weight gain at both concentration. Doses are considered very high.
(Oleic acid [08.013])	Rabbit; M, F 20	Diet	0, 150000 mg/kg feed equivalent to 4500 mg/kg bw/day	36 weeks	4500 ²	(Borgman and Wardlaw, 1975)	Groups: (1) olive oil and (2) semipurified oleic acid. Treatment included periods with diet supplemented with cholesterol. Serum cholesterol was the main endpoint. Rabbits fed oleic acid began to deteriorate by week 17 th . Animals showed severe to slight hepatic fatty acid degeneration.
	Mouse; NR 36 and 55	Diet	0, 1500 mg/kg feed equivalent to 0, 225 mg/kg bw/day	24 months	225 ²	(El-Khatib and Cora, 1981)	Groups were given (1) normal diet, or (2) normal diet + corn oil (10 %) + oleic acid (0.15 %). Main endpoint was lipid content in the liver and pituitary gland. There was an increase. In 3 of 36 surviving mice given diet with corn oil + oleic acid adenocarcinoma of the colon was reported.
	Rabbit; M, F 38-42	Diet	0, 150000 mg/kg feed equivalent to 0, 4500 mg/kg bw/day	16 weeks	4500 ²	(Lee et al., 1986)	Treated animals were given a diet with 40 % casein and 15 % oleic acid. Examined for gallbladder content. The treated animals showed gallstones.
(Oleic acid/linoleic acid mixture [08.013] / [08.041])	Mouse; M, F 329-623	Oral (given on a separate dish)	0, 0 and ~ 64-100 mg/kg bw/day	≈ 24 months (long term, exact duration not reported)	64-100	(Szepsenwol and Boschetti, 1975)	A NOAEL was not determined. Groups: (1) untreated (2) refined corn oil, (3) refined corn oil with 15 mg/g oleic acid/linoleic acid mixture. Mice given treatment (3) had a higher incidence of stomach tumours as compared to the other two groups.
	Mouse; NR 195-328	Oral (given on a separate dish)	0, 0, 0 and ~ 85-100 mg/kg bw/day	≈ 24 months (long term, exact duration not reported)	85-100	(Szepsenwol, 1978)	A NOAEL was not determined. Groups: (1) untreated, (2) refined corn oil, (3) crude corn oil, and (4) refined corn oil + oleic acid/linoleic acid

Table 10: Subacute / Subchronic / Chronic / Carcinogenicity Studies



Table 10: Subacute / Subchronic / Chronic / Carcinogenicity Studies

Chemical Name [FL-no]	Species; Sex No./Group	Route	Dose levels	Duration	NOAEL (mg/kg bw/day)	Reference	Comments
							mixture. The mixture oleic acid/linoleic acid was carcinogenic, with an increased incidence of forestomach papilloma, squamous cell carcinoma and pyloric tumours.
(Hexanoic acid ¹ [08.009])	Rat; M, F 10	Diet	100000 mg/kg feed equivalent to 5000 mg/kg bw/day	5 months	5000 ²	(Mori, 1953)	Endpoint was gastric lesions. No attempt was made to estimate the amount ingested by rats due to the volatility of fatty acid, which raises concerns on the validity of the results.
(2,6-Dimethyl-5-heptenal [05.074])	Rat; M, F 30	Diet	0, 9, 37 and 150 mg/kg bw/day	3 months	37	(Gaunt et al., 1983)	
(2-Ethylbutyric acid ¹ [08.045])	Rat; M, F 6	Diet	6000 mg/kg feed equivalent to 300 mg/kg bw/day	3 months	300 ²	(Amoore et al., 1978)	
(Citronellyl acetate and geranyl acetate [09.012] and [09.011])	Mouse; M, F 20	Gavage	0, 125, 500, 1000 and 2000 mg/kg bw/day	13 weeks	1000	(NTP, 1987)	The test material was composed of 71 % geranyl acetate and 29 % citronellyl acetate.
	Rat; M, F 20	Gavage	0, 250, 500, 1000, 2000 and 4000 mg/kg bw/day	13 weeks	2000	(NTP, 1987)	The test material was composed of 71 % geranyl acetate and 29 % citronellyl acetate.
	Mouse; M, F 100	Gavage	0, 500 and 1000 mg/kg bw/day	2 years	500	(NTP, 1987)	The test material was composed of 71 % geranyl acetate and 29 % citronellyl acetate. Survival among males was 62, 64 and 0 %, respectively. Survival among females was 50, 30 and 0 %, respectively. The mixture was not considered to be carcinogenic.
	Rat; M, F 100	Gavage	0, 1000 and 2000 mg/kg bw/day	2 years	1000	(NTP, 1987)	The test material was composed of 71 % geranyl acetate and 29 % citronellyl acetate. Survival among males was 68, 58 and 36 %. Survival among females was 70, 56 and 66 %, respectively. The mixture was not considered carcinogenic.
(Geranyl acetate [09.011])	Rat; M, F 20	Diet	0, 1000, 2500 and 10000 mg/kg feed equivalent to 0, 50, 125, 500 mg/kg bw/day	17 weeks	500 ³	(Hagan et al., 1967)	
(Geraniol [02.012])	Rat; M, F 10	Diet	0, 10000 mg/kg feed equivalent to 500 mg/kg bw/day	16 weeks	500 ²	(Hagan et al., 1967)	
	Rat; M, F 10	Diet	0, 1000 mg/kg feed equivalent to 50 mg/kg bw/day	27 – 28 weeks	50 ²	(Hagan et al., 1967)	
(Citronellol [02.011])	Rat; M, F 30	Diet	Incompletely reported	12 weeks	50	(Öser, 1958)	The test material was a mixture consisting of equal amounts of citronellol and linalool. The publication was not provided, only a FAO report referring to it. There was a slightly retarded growth of males, without effect on food utilization. No other endpoints are mentioned.
(Citral [05.020])	Mouse; M, F 10	Gavage ³	0, 534, 1068 and 2137 mg/kg bw/day	12 days	<534	(Dieter et al., 1993)	All mice at the highest dose level and two males at 1068 mg/kg bw/day died. There was a dose-related



Chemical Name [FL-no]	Species; Sex No./Group	Route	Dose levels	Duration	NOAEL (mg/kg bw/day)	Reference	Comments
							increase in liver weights in both females and males with cytoplasmic fatty vacuolization of hepatocytesin females at the mid and highest doses and in males at the highest dose. Necrosis, ulceration, and acute inflammation of the forestomach were observed at the higher doses.
	Mouse; M, F 10	Diet ⁴	0, 534, 1068, 2137, 4275 and 8550 mg/kg bw/day	14 days	4275	(Dieter et al., 1993)	The only effect seen was decreased body weights in both males and females at the highest dose level given.
	Mouse; M, F 20	Diet ⁴	0, 745, 1840, 3915 and 8110 mg/kg bw for males. 0, 790, 1820, 3870 and 7550 mg/kg bw for females	14 weeks	<745(M) <790(F)	(NTP, 2003)	Decreased body weights and body-weight gains, and reductions in lymphocyte and leukocyte counts in males, and decreased body weights and body- weight gains in females at all dose levels.
	Rat; M, F 10	Gavage ³	0, 570, 1140 and 2280 mg/kg bw/day	12 days	1140(M) 2280(F) ⁵	(Dieter et al., 1993)	All rats survived the duration of the study. No effects on neither final body weights nor organ weights. Mild hyperplasia of the squamous epithelium of the forestomach was seen in two males receiving the highest dose.
	Rat; M, F 10	Diet ³	0, 142, 285, 570, 1140 and 2280 mg/kg bw/day	14 days	570	(Dieter et al., 1993)	Reduced bodyweight gain in males and females at the two highest doses. The absolute weights of the liver, kidney and spleen were decreased in males and females at the highest dose. Minimal to mild hyperplasia and/or squamous metaplasia of the respiratory epithelium of the anterior portion of the nasal passages of rats at the two highest doses.
	Rat; M, F 21	Diet	0 and 52 mg/kg bw/day for males 0 and 60 mg/kg bw/day for females	12 weeks	52(M) ^{5,6} 60(F) ^{5,6}	(Oser, 1958)	Citral was given together with an equal amount of citral diethylacetal. No effects were reported. The study is considered to be of limited validity.
	Rat; M, F 20	Diet	0, 50, 125 and 500 mg/kg bw/day	13 weeks	500 ^{5.7}	(Hagan et al., 1967)	No treatment-related effects on growth, haematology and organ weights were observed, and there were no macroscopic or microscopic changes in the tissues. The Panel noted the limited reporting of the study.
	Rat; M, F 20	Diet ⁴	0, 345, 820 and 1785 mg/kg bw for males 0, 335, 675 and 1330 mg/kg bw for females	14 weeks	<345(M) 675(F)	(NTP, 2003)	Increased incidences of nephropathy were seen in males at all dose levels. Decreased body weights and body-weight gains, and bone marrow atrophy accompanied accompanied by bone marrow haemorrhage in females at the highest dose.

Table 10: Subacute / Subchronic / Chronic / Carcinogenicity Studies



Table 10: Subacute / Subchronic / Chronic / Carcinogenicity Studies

Chemical Name [FL-no]	Species; Sex No./Group	Route	Dose levels	Duration	NOAEL (mg/kg bw/day)	Reference	Comments
	Mouse; M, F 100	Diet ⁴	0, 50, 100 and 210 mg/kg bw/day	104-105 weeks	120(M) 60(F)	(NTP, 2003)	The study is considered valid. The NOAEL was 120 mg/kg bw/day based on reduced mean body weight at the highest dose. Citral was not considered to be carcinogenic.
	Rat; M, F 100	Diet ⁴	0, 60, 120 and 260 mg/kg bw/day	104-105 weeks	100	(NTP, 2003)	The study is considered valid. Mean body weights of females in all dosed groups were lower than controls. Otherwise no treatment related effects were shown. Citral was not considered to be carcinogenic.
(2,4-Dimethylpent-2-enoic acid [08.044])	Rat; M, F 28	Diet ⁸	0 and 1.36 mg/kg bw/day for males 0 and 1.55 mg/kg bw/day for females.	13 weeks	1.36(M) ⁵ 1.55(F) ⁵	(Posternak, 1968)	No significant toxicological effects were reported.
(Citronellyl isobutyrate [09.421])	Rat; M, F 28	Diet	0, 14.7 mg/kg bw/day	3 months	14.7	(Damske et al., 1980)	

NR = Not Reported.

NA = Not Applicable.

1 A substance evaluated at the 49th JECFA meeting and structurally related to candidate substances in FGE.06.

2 Conversion table for test chemical treatment dosed used in PAFA (FDA, 1993).

3 Administered in corn oil.

4 Administered microencapsolaetd in the diet.

5 As neither a single dose nor multiple doses had any adverse effects.

6 Dose given for citral.

7 Administered as a mixture of citral and citral diethyl acetal (1 : 1, w/w).

8 Administered in an emulsion with gum arabic.



Table 11: Developmental / Reproductive Toxicity Studies

No developmental and reproductive toxicity studies are available for any candidate substance in the present flavouring group. Studies were available for two supporting substance and one study for a hydrolysis product.

Table 11: Developmental / Reproductive Toxicity Studies

Chemical name	Study type Duration	Species/sex No/group	Route	Dose levels	NOAEL mg/kg/day Including information on possible maternal toxicity	Reference	Comments
(10-Undecenoic acid [08.039])	One generation study 9 months	Rat; M, F NR	Gavage	NR	NR	(Tislow et al., 1950)	Only poorly reported abstract available.
(2-Ethylbutyric acid [08.045])	Developmental toxicity; dose administered gestation days 6-15	Rat; F 9-18	gavage	0, 150, 200 mg/kg bw	200	(Narotsky et al., 1994)	
	Developmental toxicity; dose administered gestation day 8	Mouse; F 15/group	Subcutaneos injection	0, 600 mg/kg bw	< 600	(Nau and Löscher, 1986)	1
(Citral [05.020])	Developmental/reproductive toxicity; dose administration two weeks prior to mating until day 20 of gestation (15 per group) or until weaning (15 per group)	Rat, F 30	Gavage	0, 50, 160 and 500 mg/kg bw/day	50: maternal toxicity 160: developmental toxicity	(Hoberman et al., 1989)	Maternal toxicity at the two highest dose groups. Significantly decreased pup body weights reported at the highest dose. No change in reproductive parameters. Only available as an poorly reported abstract.
	Developmental toxicity; dose administered gestation days 6-15	Rat, F	Gavage	0, 60, 125, 250, 500, or 1000 mg/kg bw/day	60	(Nogueira et al., 1995)	Signs of fetal growth retardation and a higher incidence of minor skeletal abnormalities at doses higher than 60 mg/kg bw/day.

NR = Not Reported.

1) In the present study valproic acid as well as a number of related substances was examined with respect to their teratogenic potential. Valproic acid was highly teratogenic at 600 mg/kg/day. The study showed that the teratogenic potential increased with the number of carbon-atoms in the 2-position.



Table 12:Genotoxicity (*in vitro*)

In vitro mutagenicity/genotoxicity data are available for one candidate substances of the present Flavouring Group Evaluation and for 12 supporting substances evaluated at the 49th, 51st and 61st JECFA meetings (JECFA, 1998a; JECFA, 1999a; JECFA, 2004b). Supporting substances are listed in brackets.

Table 12: GENOTOXICITY (in vitro)

Chemical Name [FL-no]	Test system	Test Object	Concentration	Result	Reference	Comments
(Citronellol [02.011])	Reverse mutation	S. typhimurium TA98 and TA100	0.05-100 μl/plate (0.04-85 μg/plate)	Negative ⁴	(Rockwell and Raw, 1979)	Invalid poorly reported study.
	Rec assay	<i>B. subtilis</i> M45 and H17	17 μg/disk	Negative	(Oda et al., 1979)	The test system used is considered inappropriate; insufficient validity.
(Geraniol [02.012)]	Reverse mutation	S. typhimurium TA 100	0.01-1.0 μl (8.89–889 mg/tube) ⁹	Negative ²	(Eder et al., 1980)	Limited validity; poorly reported study.
	Reverse mutation	<i>S. typhimurium</i> TA98, TA100, TA1535, TA1537	3 μmol/plate (463 μg/plate) ⁸	Negative ²	(Florin et al., 1980)	Insufficient validity (spot test, not according to OECD guideline, methods and results insufficiently reported).
	Reverse mutation	Reverse mutation S. typhimurium TA92, TA94, TA98, TA100, TA1535, TA1537		Negative ⁴	(Ishidate et al., 1984)	Valid. According to current guidelines. The study is considered valid.
	Sister chromatid exchange	Chinese hamster ovary cells	33.3–333 μmol/l (5.14–51.4 μg/ml) ⁸	Negative ³	(Sasaki et al., 1989)	Limited valitity. Tested for enhancing effect on Mitomycin C.
	Chromosomal aberration	Chinese hamster fibroblast cells	\leq 125 µg/ml	Negative ^{3,6}	(Ishidate et al., 1984)	Limited validity (performed only in the absence of metabolic activation).
	Rec assay	B. subtilis M45 and H17	16 µg/disk	Negative	(Oda et al., 1979)	The test system used is considered inappropriate; insufficient validity.
(3,7,11-Trimethyldodeca-2,6,10-trien-1-ol [02.029])	Reverse mutation	<i>S. typhimurium</i> TA98, TA100, TA1535, TA1537	8–5000 µg/plate	Negative ²	(Creutziger, 1989)	Valid. GLP study containing sufficient details. Result is considered as valid.
	Reverse mutation	<i>S. typhimurium</i> TA98, TA100, TA1535, TA1537	3 μmol/plate (667 μg/plate) ⁷	Negative ²	(Florin et al., 1980)	Insufficient validity (spot test, not according to OECD guideline, methods and results insufficiently reported).
(Citral [05.020])	Reverse mutation	<i>S. typhimurium</i> TA98, TA100, TA97a, TA102	5-700 µg/plate	Negative ²	(Gomes-Carneiro et al., 1998)	Valid. Published non-GLP study containing sufficient details. Result is considered as valid.
	Reverse mutation	<i>S. typhimurium</i> TA92, TA94, TA98, TA100, TA1535, TA1537	Up to 100 µg/plate	Negative ⁴	(Ishidate et al., 1984)	Valid. According to current guidelines. The study is considered valid.
	Reverse mutation	S. typhimurium TA100	NR	Negative ²	(Lutz et al., 1982)	Validity cannot be evaluated. One strain only, Concentrations tested not specified. no re-run of the test; no other data on experimental results or design apart from a description of the test



Table 12: GENOTOXICITY (in vitro)

Chemical Name [FL-no]	Test system	Test Object	Concentration	Result	Reference	Comments
						method.
(Citral [05.020] continued)	Reverse mutation	S. typhimurium TA98,	1–160 µg/plate	Negative ²	(Zeiger et al., 1987)	Valid. Standard NTP study carried out according
		TA100, TA1535, TA1537			(NTP, 2003)	to US.EPA guidelines; result is considered valid.
	Mutation	E. coli WP2uvrA (trp -)	13-100 µg/plate	Negative	(Yoo, 1986)	Validity cannot be evaluated (study in Japanese).
	Sister chromatid	Chinese hamster ovary cells	0.289-40.2 µg/ml	Positive ²	(NTP, 2003)	Valid. Standard NTP study carried out according
	exchange		10 5 50 5 1 1	× · · 2	() (TTD (2002)	to US EPA guidelines; result is considered valid.
	Chromosomal	Chinese hamster ovary cells	12.5-60.6 µg/ml	Negative	(NTP, 2003)	Valid. Standard NTP study carried out according
	aberration	Chinese house the fiber hloot	Un to 20	Nt3	(1-1; 1-4-4+1, 1004)	to US.EPA guidelines; result is considered valid.
	chromosomal	chinese hamster fibroblast	Up to 30 µg/ml	Negative	(Ishidate et al., 1984)	Limited validity (performed only in the absence
	aberration	Cells	17 (1:1		(0.1	of metabolic activation).
	Rec assay	B. subtilis M45 and H17	Γ/ μg/disk	Negative	(Oda et al., 1979)	The test system used is considered inappropriate; insufficient validity.
	Rec assay	B. subtilis M45 and H17	0.16, 0.32, 0.63 µl/disk	Negative	(Kuroda et al., 1984)	Validity cannot be evaluated. Article in Japanese;
			(142, 284, 560 µg/disk) ⁹			with limited information in tables and abstract.
			1.25, 2.5 μl/disk (1110, 2220 μg/disk) ⁹	Positive		Assay of limited relevance.
	Rec assay	B. subtilis M45 and H17	< 2.5 µl/disk	Positive	(Yoo, 1986)	Validity cannot be evaluated (study in Japanese).
			(< 2220 µg/disk) ⁹			Study of limited relevance.
	Induction of tumour	Mouse fibroblast cells	10-30 µg/ml	Positive	(Duerksen-Hughes et al., 1999)	The Induction of tumor suppressor protein p53
	suppressor protein p53	(NTCT 929)				may be considered as indicator for genotoxicity.
	(DNA damage)					Result is considered valid, however, it has only limited relevance.
(Citronellal [05.021])	Reverse mutation	S. typhimurium	1-300 µg/plate	Negative ²	(Gomes-Carneiro et al., 1998)	Valid. Published non-GLP study containing
		TA98, TA100, TA97a, TA102				sufficient details. Result is considered as valid.
	Reverse mutation	S. typhimurium	0.05-500 µg/plate	Negative ²	(Kasamaki et al., 1982)	Limited validity (insufficiently reported; only two
		TA98 and TA 100		Ū.		strains).
	Sister chromatid	Chinese hamster ovary cells	3.3-100 µmol/1	Negative ³	(Sasaki et al., 1989)	Limited valitity. Tested for enhancing effect on
	exchange		(0.51–15.4 µg/ml)			Mitomycin C.
	Chromosomal	Chinese hamster B241 cells	50 nmol/l	Positive ²	(Kasamaki et al., 1982)	Limited validity (limited documentation; results
	aberration		(0.008 µg/ml)			for only one test concentration reported; long
						incubation period of 24 hrs; unusual cell line).
	Rec assay	B. subtilis M45 and H17	17 μg/disk	Negative	(Oda et al., 1979)	The test system used is considered inappropriate; insufficient validity.
(3-Methylcrotonaldehyde [05.124])	Ames test	S. typhimurium TA98,		Positive ²	(BASF, 1991)	Validity cannot be evaluated. Article in Japanese;
	(preincubation)	TA100				with limited information in tables and abstract.
(0 D 1 105 1201)		G . 1 TAOO TA100	0.001.1.1/1.4.40.001.1	N: 2	(D) 1 11 11 1000)	Assay of limited relevance.
(9-Decenal ⁻ [05.139])	Ames assay	S. typh. 1A98, 1A100, TA1535, TA1537, TA1538	0.001-1 hl/plate (0.001-1 μg/plate)	Negative	(Richold and Jones, 1980)	Study of limited relevance.
(Oleic acid [08.013])	Ames assay	S. typh. TA98, TA100,	1 - 5000 µg/plate	Negative ²	(Shimizu et al., 1985)	The Induction of tumor suppressor protein p53
		TA1535, TA1537, TA1538,				may be considered as indicator for genotoxicity.
		E. coli WP2uvrA				Result is considered valid, however, it has only
	-			2		limited relevance.
	Ames assay	S. typh. TA98, TA100,	1 - 333 μg/plate	Negative ²	(Mortelmans et al., 1986)	Modified Ames, preincubation assay.
		TA1535, TA1537				Concentrations were selected based on a



Table 12: GENOTOXICITY (in vitro)

Chemical Name [FL-no]	Test system	Test Object	Concentration	Result	Reference	Comments
						preliminary experiment. The study is considered valid.
	Rec assay	B. subtilis	100 - 1000 µg/plate	Negative ²	(Osawa and Namiki, 1982)	The validity of this study is unclear.
	SCE test	CH V79	2.5 - 10 µg/ml	Negative	(Kinsella, 1982)	Not cytotoxic. The assay was only performed without metabolic activation. Doses were selected based on a preliminary assay. The study is considered valid.
	Chrom. abs.	СН V79	2.5 - 10 μg/ml	Positive	(Kinsella, 1982)	There was an increase in numerical abnormalities, but not in breaks, not concentration dependent. No cytotoxicity was observed. The assay was only performed without metabolic activation. Doses were selected based on preliminary assay. The study is considered valid.
	6-TG resistance	CH V79	1.0 μg/ml	Negative	(Kinsella, 1982)	Not cytotoxic. Only one concentration level. The assay was only performed without metabolic activation. The validity of the study cannot be evaluated.
(Methyl linoleate & Methyl linolenate (mixture) [09.646])	Ames (His ⁺ reversion) assay	<i>S. typh.</i> TA100, TA98, TA102, TA97, TA1537	125 - 1000 μg/plate	Negative ²	(MacGregor et al., 1985)	Tests were conducted with methyl linoleate and methyl linolenate separately. Both were negative. Doses were selected based on prelimary assay. The study is considered valid.
3-Methyl-but-3-en-1-ol [02.176]	Ames assay	<i>S. typh.</i> TA98, TA100, TA1535, TA1537	20 - 5000 µg/plate	Negative ^{2, 5}	(BASF, 1989)	The complete report for this study was not provided. The validity of this study cannot be evaluated.
(2,6-Dimethyl-5-heptenal [05.074])	Ames assay	<i>S. typh.</i> TA98, TA100, TA1535, TA1537, TA1538	Up to 3600 µg/plate	Negative ²	(Wild et al., 1983)	Five concentrations tested. The study is considered valid.
	Ames assay	S. typh. TA98, TA100, TA1535, TA1537, TA1538	Up to 50000 µg/plate	Negative ²	(Heck et al., 1989)	No information concerning a possible cytotoxic effect nor on the number of concentrations tested. The test guidelines do not require more than 5 mg/plate. The validity of this poorly reported study cannot be evaluated.
	UDS test	Rat hepatocytes	Up to 1000 µg/ml	Negative ²	(Heck et al., 1989)	No information concerning the number of concentrations tested. The validity of this poorly reported study cannot be evaluated.
(Geranyl formate [09.076])	Rec assay	B. subtilis	18 μg/disk	Negative	(Oda et al., 1979)	From english abstract. Only one dose level is mentioned in a table. The validity of the study is unclear.
(Geranyl acetate [09.011])	Ames assay	<i>S. typh.</i> , TA98, TA100, TA1535	Up to 2000 µg/plate	Negative	(Heck et al., 1989)	No information concerning a possible cytotoxic effect nor on the number of concentrations tested. The validity of this poorly reported study cannot be evaluated.
	Ames assay	<i>S. typh.,</i> TA98, TA100, TA1535, TA1537	1 - 3333 μg/plate	Negative	(Mortelmans et al., 1986)	Modified Ames, preincubation assay. Doses were selected based on preliminary assay. The study is considered valid.
	Rec assay	B. subtilis	17 μg/disk	Negative	(Oda et al., 1979)	From english abstract. Only one dose level is mentioned in a table. The validity of this study is



Table 12: GENOTOXICITY (in vitro)

Chemical Name [FL-no]	Test system	Test Object	Concentration	Result	Reference	Comments
						unclear.
	Rec assay	B. subtilis	Up to 20 µl/disk	Negative	(Yoo, 1986)	From english abstract. No information concerning
						study cannot be evaluated.
	Gene mutation	Mouse; L5178Y TK+/-	Up to 100 µg/ml Up to 78 µg/ml	Negative ³ ; Positive ⁴ (weak)	(Heck et al., 1989)	The validity of this poorly reported study cannot be evaluated.
	Gene mutation	Mouse; L5178Y TK+/-	18.3 μg/ml	Negative ³ ; Positive ⁴	(Tennant et al., 1987)	Detailed information on this study was not provided. The article includes a table presenting the results of different genotoxicity and carcinogenicity tests performed with several compounds.
	SCE test	CHO cells	45 - 80 μg/ml; 50 - 299 μg/ml	Positive (weak) ³ ; Positive (weak) or negative ⁴	(Galloway et al., 1987)	Positive results, without metabolic activation, were observed at cytotoxic concentrations. Doses were selected based on preliminary assay. The study is considered valid.
	Chromosomal aberrations	CHO cells	60 - 100 μg/ml; 50 - 150 μg/ml	Negative ³ ; Negative ⁴	(Galloway et al., 1987)	Doses were selected based on preliminary assay. The study is considered valid.
	UDS test	Hepatocytes of F344 male rats	NR	Negative	(Mirsalis et al., 1983)	Only an abstract is available. The validity of this study cannot be evaluated.
	Inhibition of DNA synthesis	CHO cells	113 µmole	Negative	(Meigs et al., 1995)	Only one concentration level is mentioned. The validity of this study is unclear.
	UDS test	Hepatocytes of F344 male rats	Up to 100 nl/ml	Negative	(Heck et al., 1989)	No information concerning the number of concentrations tested. The validity of this poorly reported study cannot be evaluated.
	Gene mutation	Human lymphoblast TK6	Up to 320 µg/ml; Up to 500 µg/ml	Negative ³ ; Negative ⁴	(Caspary et al., 1988)	Compound precipitation was the limiting factor for the maximum concentration. The study is considered valid.

NR = Not Reported.

¹ A substance evaluated at the 61st JECFA meeting structurally related to candidate substances in FGE.06.

²With and without metabolic activation.

³Without rat liver S-9 activation.

⁴With rat liver S-9 activation.

⁵ 3-Methyl-but-3-en-1-ol [FL-no: 02.176] (purity not reported) was tested in a bacterial reversion assay (Ames test) with Salmonella typhimurium strain TA1535, TA100, TA1537 and TA98 with and without exogenous metabolic activation (origin not reported), following the standard plate test and pre-incubation test. It is not reported whether a dose range-finding experiment was performed. The main experiments were conducted at a not reported number of doses from 20 to 5000 µg/plate. It is not reported whether the doses were tested in duplicate or triplicate. It is not reported the identity of the solvent.

⁶ Polyploidy (8 %) was observed at the highest dose tested.

⁷ Substance precipitated on the plate.

⁸ Calculated using a relative molecular mass of 154.25.

⁹ Calculated using a dentity of 0.888.

<u>Result:</u> negative. Eventual bacteriotoxicity or precipitation is not reported.

Remarks: the available report mentions that the study was performed in accordance with the OECD Guideline 471 "Genetic Toxicology: Salmonella thyphimurium Reverse Mutation Assay". The available report does not contain sufficient details nor is it published in a peer-reviewed journal. The validity of this study cannot be evaluated.



Table 13:Genotoxicity (*in vivo*)

In vivo mutagenicity/genotoxicity data are available for four supporting substances of the present flavouring group. They were evaluated at the 49^{th} , 51^{st} and 61^{st} JECFA meetings (JECFA, 1999a; JECFA, 1998a; JECFA, 2004b). The supporting substances are listed in brackets.

Table 13: GENOTOXICITY (in vivo)

Chemical Name [FL-no]	Test system	Test Object	Route	Dose	Result	Reference	Comments
(2,6-Dimethyl-5-heptenal	Mouse micronucleus assay	NMRI male and female	NR	420 - 1540	Negative	(Wild et al., 1983)	Mice received a single dose. Dose levels were not
[05.074])		mouse bone marrow		mg/kg			justified. The validity of this study cannot be evaluated.
	Basc test	D. melanogaster	NR	25 mM	Negative	(Wild et al., 1983)	Only one dose is mentioned. The validity of this study is unclear.
(Geranyl acetate [09.011])	Mouse micronucleus assay	B6C3F1 mouse bone marrow cells	i.p.	450 - 1800 mg/kg bw/day	Negative	(Shelby et al., 1993)	Selection of maximum dose was justified. The study is considered valid.
	Unscheduled DNA synthesis	F344 male rats hepatocytes	Gavage	NR	Negative	(Mirsalis et al., 1983)	Only an abstract is available. The validity of this study cannot be evaluated.
(Citral [05.020])	Micronucleus formation	Mouse bone marrow erythrocytes	Three intraperitoneal injections given at 24-h intervals; male mice only	250, 500, or 750 mg/kg bw ¹	Negative	(NTP, 2003)	NTP study carried out according to US-EPA guideline. Result is considered as valid.
	Micronucleus formation	Mouse peripheral blood erythrocytes	Microencapsulated citral was administered in the diet for 14 weeks	745, 1840, 3915, or 8110 mg/kg bw per day ² (males)	Negative	(NTP, 2003)	NTP study carried out according to a non-standard guideline; result is considered of limited validity.
			Microencapsulated citral was administered in the diet for 14 weeks	790, 1820, 3870, or 7550 mg/kg bw per day ² (females)	Negative	(NTP, 2003)	NTP study carried out according to a non-standard guideline; result is considered of limited validity.
(3-Methylcrotonaldehyde [05.124])	UDS	Rat hepatocytes	Oral administration	350 and 700 mg/kg body weight	Negative	(BASF, 2001)	Unpublished GLP study, carried out in accordance with OECD guideline no 486. The study is considered valid.
	Micronucleus test	Mouse bone marrow erythrocytes	Oral administration	175, 350 and 750 mg/kg body weight	Negative	(BASF, 1992)	Unpublished GLP study, carried out in accordance with OECD guideline (1991). The study is considered valid.

NR = Not Reported.

¹ Three intraperitoneal injections given at 24-hours intervals; male mice only.

² Microencapsulated citral was administered in the diet for 14 weeks.



References

- Abumrad NA, Park JH and Park CR, 1984. Permeation of long-chain fatty acid into adipocytes. Journal of Biological Chemistry 259(14), 8945-8953.
- Albro PW, 1975. The metabolism of 2-ethylhexanol in rats. Xenobiotica 5(10), 625-636.
- Amoore JE, Gumbmann MR, Booth AN and Gould DH, 1978. Synthetic flavors: efficiency and safety factors for sweaty and fishy odorants. Chemical Senses and Flavour 3(3), 307-317.
- Arndt R and Krisch K, 1973. Catalytic properties of an unspecific carboxylesterase (E1) from ratliver microsomes. European Journal of Biochemistry 36, 129-134.
- Asano M and Yamakawa T, 1950. The fate of branched chain fatty acids in the animal body. I. A contribution to the problem of "Hildebrandt acid". Journal of Biochemistry 37(3), 321-327.
- Babish JG, 1978. Acute oral toxicity (LD50) of 78-001-2 in albino mice (BLU: Ha (ICR)). Ethyl 2methyl-3,4-pentadienoate. Food and Drug Research Laboratories, Inc. Lab. no. 5724b, study no. 78-001, May 12, 1978. Unpublished data submitted by EFFA to SCF.
- Bailey DE, 1976. Acute oral toxicity in rats. Dermal toxicity in rabbits. Ethyl oleate. Food and Drug Research Laboratories, Inc. Lab. no. 2782, May 21, 1976. Unpublished data submitted by EFFA to SCF.
- BASF, 1968. Abteilung Toxikologie, unveroeffentlichte Untersuchung (XVIII/290). Cited in European Commission European Chemicals Bureau, 1996. IUCLID Dataset, CAS no. 763-32-6. Section 5.1.1 Acute oral toxicity.
- BASF, 1989. Abteilung Toxikologie, unveroeffentlichte Untersuchung (88/36). Cited in European Commission European Chemicals Bureau, 1996. IUCLID Dataset, CAS no. 763-32-6. Section 5.5 Genetic toxicity '*in Vitro*'.
- BASF, 1991. Report on the study of 3-methylbuten-2-al-1 (ZST test substance no.: 88/363) in the liquid suspension assay, modified salmonella/mammalian-microsome mutagenicity test (ames preincubation test). Engelhardt, G. Project no. 41M0363/884496. September 23 1991. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- BASF, 1992. Cytogenetic study *in vivo* of 3-methylbuten-2-al-1 in mice, micronucleus test,, single oral administration. Engelhardt, G. Project no. 26M0734/904515. February 19 1992. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- BASF, 2001. *In vivo* unscheduled DNA synthesis (UDS) assay with 3-methyl-2-butenal in rat hepatocytes, single oral administration. Engelhardt, G. Project no. 80M0680/004115. August 28, 2001. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- Beedham C, 1988. Molybdenum hydroxylases. In: Gorrod JW, Oelschlager H and Caldwell J, (Eds.). Metabolism of xenobiotics. Taylor and Francis, London, pp. 51-58.
- Borgman RF and Wardlaw FB, 1975. Serum cholesterol concentrations and cholelithiasis in rabbits as influenced by the form of dietary fat. American Journal of Veterinary Research 36, 93-95.



- Borgström B, 1974. Fat digestion and absorption. In: Smyth DH (Ed.). Biomembranes- Intestinal Absorption vol. 4B. Plenum Press, London New York, 556-620.
- Bosron WF and Li TK, 1980. Alcohol dehydrogenase. In: Jakoby WB (Ed.). Enzymatic Basis of Detoxification vol. 1. Academic Press, New York, pp. 231-248.
- Boyer CS and Petersen DR, 1991. The metabolism of 3,7-dimethyl-2,6-octadienal (citral) in rat hepatic mitochondrial and cytosolic fractions. Interactions with aldehyde and alcohol dehydrogenases. Drug Metabolism and Disposition 19(1), 81-86.
- Brabec MJ, 1993. Aldehydes and Acetals. In: Clayton GD and Clayton FE (Eds.). Patty's Industrial Hygiene and Toxicology. 4th Ed. Vol. 2A. John Wiley & Sons Inc., New York, 283-327.
- Bratt H and Hathway DE, 1977. Fate of methyl methacrylate in rats. British Journal of Cancer 36, 114-119.
- Briggs GB, Doyle RL and Young JA, 1976. Safety studies on a series of fatty acids. American Industrial Hygiene Association Journal 37(4), 251-253.
- Calandra JC, 1971. Acute toxicity studies with five samples. Tricloromethyl phenyl carbinyl acetate, p-methyl acetophenone, citronellyl acetate, citronellyl formate, and aldehyde C-12 lauri. IBT no. A9535. Industrial Bio-Test Laboratories. Report submitted by EFFA to SCF, april 12, 1972.
- Caspary WJ, Langenbach R, Penman BW, Crespi C, Myhr BC and Mitchell AD, 1988. The mutagenic activity of selected compounds at the TK locus rodent vs. human cells. Mutation Research 196, 61-81.
- CEC, 1991. Reports of the Scientific Committee for Food (twenty fifth series). First series of food additives of various technological functions. Opinions expressed 18 May 1990, pp. 4, 6, 7, 14.
- Chadha A and Madyastha KM, 1982. Omega-hydroxylation of acyclic monoterpene alcohols by rat lung microsomes. Biochemical and Biophysical Research Communications 106(3), 1271-1277.
- Chadha A and Madyastha KM, 1984. Metabolism of geraniol and linalool in the rat and effects on liver and lung microsomal enzymes. Xenobiotica 14(5), 365-374.
- Chiappe C, De Rubertis A, Amato G and Gervasi PG, 1998. Stereochemistry of the biotransformation of 1-hexene and 2-methyl-1-hexene with rat liver microsomes and purified P450s of rats and humans. Chemical Research in Toxicology 11, 1487-1493.
- CoE, 1992. Flavouring substances and natural sources of flavourings. 4th Ed. vol. I. Chemically defined flavouring substances. Council of Europe, partial agreement in the social and public health field. Strasbourg.
- Cramer GM, Ford RA and Hall RL, 1978. Estimation of toxic hazard a decision tree approach. Food and Cosmetics Toxicology 16(3), 255-276.
- Creutziger R, 1989. Report on the mutagenicity testing. Salmonella/microsome test (Ames-Test). Test Substance: "Farnesol". Unpublished report No. 5048/00-89 from International Bio Research, Walsrode/Hannover, Germany. Submitted to WHO by the Flavor and Extract Manufacturers Association of the United States, Washington DC, USA.



- Damske DR, Mecler FJ and Craig DK, 1980. 90-Day toxicity study in rats. Citronellyl isobutyrate. Final report. Litton Bionetics, Inc., Maryland. LBI Project no. 21130-05 & -08. December 1980. Unpublished report submitted by EFFA to SCF.
- Dawson AM, Holdsworth CD and Webb J, 1964. Absorption of short chain fatty acids in man. Proceedings of the Society for Experimental Biology and Medicine 117, 97-100.
- Denine EP and Palanker A, 1973. Acute oral and dermal toxicity studies. 72-105 citronellyl isobutyrate (bl 2011). Study no. 13563-001. Unpublished report submitted by EFFA to SCF.
- Deuel Jr HJ, 1957. The lipids, their chemistry and biochemistry. Vol. III Biochemistry, Biosynthesis, Oxidation, Metabolism and Nutritional Value. Chapter III: The oxidation and metabolism of triglycerides, fatty acids, and glycerol in the animal body. Interscience Publishers Inc., New York.
- Dhopeshwarkar GA and Mead JF, 1973. Uptake and transport of fatty acids into the brain and the role of the blood-brain barrier system. In: Paoletti R and Kritchevsky D (Eds.). Advances in Lipid Research. Vol. 11. Academic Press, pp. 109-142.
- Dieter MP, Goehl TJ, Jameson CW, Elwell MR, Hildebrandt PK and Yuan JH, 1993. Comparision of the toxicity of citral in F344 rats and B6C3F1 mice when administered by microencapsulation in feed or by corn-oil gavage. Food and Chemical Toxicology 31(7), 463-474.
- Diliberto JJ, Usha G and Birnbaum LS, 1988. Disposition of citral in male Fischer rats. Drug Metabolism and Disposition 16, 721-727.
- Diliberto JJ, Srinivas P, Overstreet D, Usha G, Burka LT and Birnbaum LS, 1990. Metabolism of citral, an alpha,beta-unsaturated aldehyde, in male F344 rats. Drug Metabolism and Disposition 18(6), 866-875.
- DiVincenzo GD and Hamilton ML, 1979. Fate of n-butanol in rats after oral administration and its uptake by dogs after inhalation or skin application. Toxicology and Applied Pharmacology 48, 317-325.
- Duerksen-Hughes PJ, Yang J and Ozcan O, 1999. p53 induction as a genotoxic test for twenty-five chemicals undergoing *in vivo* carcinogenicity testing. Environmental Health Perspectives 107(10), 805-812.
- EC, 1996. Regulation No 2232/96 of the European Parliament and of the Council of 28 October 1996. Official Journal of the European Communities 23.11.1996, L 299, 1-4.
- EC, 1999. Commission Decision 1999/217/EC of 23 February 1999 adopting a register of flavouring substances used in or on foodstuffs. Official Journal of the European Communities 27.3.1999, L 84, 1-137.
- EC, 2000. Commission Regulation No 1565/2000 of 18 July 2000 laying down the measures necessary for the adoption of an evaluation programme in application of Regulation (EC) No 2232/96. Official Journal of the European Communities 19.7.2000, L 180, 8-16.
- EC, 2002. Commission Regulation No 622/2002 of 11 April 2002 establishing deadlines for the submission of information for the evaluation of chemically defined flavouring substances used in or on foodstuffs. Official Journal of the European Communities 12.4.2002, L 95, 10-11.



- EC, 2009. Commission Decision 2009/163/EC of 26 February 2009 amending Decision 1999/217/EC as regards the Register of flavouring substances used in or on foodstuffs. Official Journal of the European Union 27.2.2009, L 55, 41.
- EC, 2012. Commission implementing Regulation (EU) No 872/2012 of 1 October 2012 adopting the list of flavouring substances provided for by Regulation (EC) No 2232/96 of the European Parliament and of the Council, introducing it in Annex I to Regulation (EC) No 1334/2008 of the European Parliament and of the Council and repealing Commission Regulation (EC) No 1565/2000 and Commission Decision 1999/217/EC. Official Journal of the European Communities 2.10.2012, L 267, 1-161.
- Eckfeldt JH and Yonetani Y, 1982. Isoenzymes of aldehyde dehydrogenase from horse liver. Methods in Enzymology 89, 474-477, 479.
- Eder E, Neudecker T, Lutz D and Henschler D, 1980. Mutagenic potential of allyl and allylic compounds. Structure-activity relationship as determined by alkylating and direct *in vitro* mutagenic properties. Biochemical Pharmacology 29, 993-998.
- EFFA, 2001a. Submission 2000-3. Flavouring group evaluation of 24 flavouring substances (candidate chemicals) of the chemical groups 1 and 2 (Annex I of 1565/2000/EC), structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters from FAO/WHO JECFA 42/51. November 20, 2001. SCOOP/FLAV/8.7.
- EFFA, 2001b. Submission 2000-3. Flavouring group evaluation of 24 flavouring substances (candidate chemicals) of the chemical groups 1 and 2 (Annex I of 1565/2000/EC), structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters from FAO/WHO JECFA 42/51. November 20, 2001. SCOOP/FLAV/8.7. European inquiry on volume of use. IOFI, International Organization of the Flavor Industry, 1995. Private communication to FEMA. Unpublished report submitted by EFFA to SCF.
- EFFA, 2002a. Submission 2001-2. Flavouring group evaluation of 39 flavouring substances (candidate chemicals) of the chemical group 4 (Annex I of 1565/2000/EC), structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters [FAO/WHO JECFA 42/51] or esters derived from branched-chain terpenoid alcohols and aliphatic acyclic linear and branched-chain carboxylic acids [FAO/WHO JECFA 40/49]. January 24, 2002. SCOOP/FLAV/8.8.
- EFFA, 2002b. Submission 2001-3. Flavouring group evaluation of 38 flavouring substances (candidate chemicals) of the chemical group 5 (Annex I of 1565/2000/EC), structurally related to saturated aliphatic acyclic secondary alcohols, ketones, and related saturated and unsaturated esters [FAO/WHO JECFA 42/51], or aliphatic secondary alcohols, ketones and related esters [under consideration during the 59th meeting of JECFA] used as flavouring substances. April 5, 2002. SCOOP/FLAV/8.9.
- EFFA, 2002c. Submission 2001-2. Flavouring group evaluation of 39 flavouring substances (candidate chemicals) of the chemical group 4 (Annex I of 1565/2000/EC), structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters [FAO/WHO JECFA 42/51] or esters derived from branched-chain terpenoid alcohols and aliphatic acyclic linear and branched-chain carboxylic acids [FAO/WHO JECFA 40/49]. January 24, 2002. SCOOP/FLAV/8.8. European inquiry on volume of use. IOFI, International Organization of the Flavor Industry, 1995. Private communication to FEMA. Unpublished report submitted by EFFA to SCF.



- EFFA, 2002d. Submission 2002-addenda 4. Supplement of 1 flavouring substance (candidate chemical) of the chemical group 4 (Annex I of 1565/2000/EC) structurally related to linear aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids and related esters used as flavouring substances. December 27, 2002.
- EFFA, 2002e. Letter from EFFA to Dr. Joern Gry, Danish Veterinary and Food Administration. Dated 31 October 2002. Re.: Second group of questions. FLAVIS/8.26.
- EFFA, 2004a. Intake Collection and collation of usage data for flavouring substances. Letter from Dan Dils, EFFA to Torben Hallas-Møller, EFSA. May 31, 2004.
- EFFA, 2004b. Submission of 2001-2 Addendum. Supplement of six flavouring substances (candidate chemicals) to the flavouring group evaluation of the chemical group 4 (Annex I of 1565/2000/EC) structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters [FAO/WHO JECFA 42/51] or esters derived from branched-chain terpenoid alcohols and aliphatic acyclic linear and branched-chain carboxylic acids [FAO/WHO JECFA 40/49] used as flavouring substances. 30 March 2004. Unpublished report submitted by EFFA to FLAVIS Secretariat. FLAVIS/8.66.
- EFFA, 2004c. Submission of 2001-2 Addendum. Supplement of six flavouring substances (candidate chemicals) to the flavouring group evaluation of the chemical group 4 (Annex I of 1565/2000/EC) structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters [FAO/WHO JECFA 42/51] or esters derived from branched-chain terpenoid alcohols and aliphatic acyclic linear and branched-chain carboxylic acids [FAO/WHO JECFA 40/49] used as flavouring substances. 30 March 2004. FLAVIS/8.66. European inquiry on volume of use. IOFI, International Organization of the Flavor Industry, 1995. Private communication to FEMA. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- EFFA, 2006a. Addendum of 2 flavouring substances (candidate chemicals) to the flavouring group evaluation of the chemical group 4 (Annex I of 1565/2000/EC) structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters [FAO/WHO JECFA 42/51] used as flavouring substances addendum to FGE.06 (EFFA submission 2001-2). 21 December 2006. Unpublished report submitted by EFFA to FLAVIS Secretariat. FLAVIS/8.65.
- EFFA, 2006b. Addendum of 2 flavouring substances (candidate chemicals) to the flavouring group evaluation of the chemical group 4 (Annex I of 1565/2000/EC) structurally related to linear and branched-chain aliphatic, unsaturated, unconjugated alcohols, aldehydes, acids, and related esters [FAO/WHO JECFA 42/51] used as flavouring substances addendum to FGE.06 (EFFA submission 2001-2). 21 December 2006. FLAVIS/8.65. European inquiry on volume of use. IOFI, International Organization of the Flavor Industry, 1995. Private communication to FEMA. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- EFFA, 2007a. E-mail from Jan Demyttenaere, EFFA to FLAVIS Secretariat, National Food Institute, Technical University of Denmark. Dated 8 February 2007. RE: FLAVIS submissions - use levels for Category 14.2 - Alcoholic beverages. FLAVIS/8.70.
- EFFA, 2007b. EFFA Letters to EFSA for clarification of specifications and isomerism for which data were requested in published FGEs. FLAVIS/8.58rev5.
- EFFA, 2008. Poundage data on selected substances. Private communication from EFFA to the FLAVIS secretariat. 19 December 2008. FLAVIS/8.113.



- EFFA, 2010. EFFA Letters to EFSA for clarification of specifications and isomerism for which data were requested in published FGEs.
- EFFA, 2011a. EFFA Letters to EFSA for clarification of specifications and isomerism for which data were requested in published FGEs.
- EFFA, 2011b. Specifications and poundage data for 42 Register substances submitted by EFFA/Industry to FLAVIS Secretariat. August 2011. FLAVIS/8.124
- EFFA, 2011c. Assay values for 42 Register substances submitted by EFFA to FLAVIS Secretariat. September 2011. FLAVIS/8.126.
- EFFA, 2011d. E-mail from EFFA to EFSA/CEF Secretariat, dated 15 November and 18 November 2011. Information on three substances evaluated in FGE.06Rev3 [FL-no: 05.226, 09.938 and 09.950].
- EFFA, 2012a. E-mail from EFFA to FLAVIS Secretariat, Danish Food Institute, Technical University of Denmark. Dated 3 September 2012. Use levels and structural classes for six substances from FGE.06Rev4 [FL-no: 02.229, 05.137, 05.170, 05.188, 09.562 and 09.854], one substance from FGE.12Rev3 [FL-no: 05.182], four substances from FGE.20Rev4 [FL-no: 05.026, 05.028, 05.029 and 09.858] and one substance from FGE.23Rev4 [FL-no: 13.170]. FLAVIS/8.160.
- EFFA, 2012b. E-mail from EFFA to EFSA/CEF Secretariat, dated 5 November 2012. Information on two substances evaluated in FGE.06Rev4 [FL-no: 05.170, 05.188]. FLAVIS/8.167.
- EFFA, 2013a. E-mail from EFFA to FLAVIS Secretariat, Danish Food Institute, Technical University of Denmark, dated 10 January 2013. Information on stereoisomeric composition of substances evaluated in FGE.06Rev1-4: [FL-no: 02.152, 02.222, 05.061, 05.203, 05.218, 08.074, 08.102, 09.377, 09.640, 09.831, 09.884 and 09.885]. FLAVIS/8.170.
- EFFA, 2013b. E-mail from EFFA to FLAVIS Secretariat, Danish Food Institute, Technical University of Denmark, dated 24 January 2013. Information on one substance evaluated in FGE.06Rev4 [FL-no: 09.854]. FLAVIS/8.172.
- EFSA, 2004. Minutes of the 7th Plenary Meeting of the Scientific Panel on Food Additives, Flavourings, Processing Aids and Materials in Contact with Food, Held in Brussels on 12-13 July 2004. Brussels, 28 September 2004. [Online]. Available: http://www.efsa.europa.eu/cs/BlobServer/Event_Meeting/afc_minutes_07_en1.pdf?ssbinary=true
- EFSA (European Food Safety Authority), 2009. Scientific opinion of the Panel on contact Materials, Enzymes, Flavourings and Processing Aids on a request from the Commission related to Flavouring Group Evaluation 202: 3-Alkylated aliphatic acyclic alpha,beta-unsaturated aldehydes and precursors with and without additional double-bonds from chemical subgroup 1.1.3 of FGE.19. The EFSA Journal 2009, 1081, 1-27..
- EFSA Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids (CEF), 2010. Scientific Opinion on a request from the Commission related to Flavouring Group Evaluation 72 (FGE.72): Consideration of aliphatic, branched-chain saturated and unsaturated alcohols, aldehydes, acids, and related esters evaluated by the JECFA (61st meeting) structurally related to branched- and straight-chain unsaturated carboxylic acids. Esters of these and straight-chain aliphatic saturated alcohols evaluated by EFSA in FGE.05Rev2 (2010). EFSA Journal 2010;8(10):1402. [41 pp.]. doi:10.2903/j.efsa.2010.1402.



- El-Khatib SM and Cora EM, 1981. Role of high-fat diet in tumorigenesis in C57BL/1 mice. Journal of the National Cancer Institute 66(2), 297-301.
- Elleman PN, 1979. Acute oral toxicity in rats (single dose LD50) of hexyl 2-methyl-3 and 4-pentenoate. Cosmopolitan Safety Evaluation. Study no. 0179, November 26, 1979. Unpublished data submitted by EFFA to SCF.
- Eurostat, 1998. Total population. Cited in Eurostat, 2004. The EU population, Total population. [Online]. Available: http://epp.eurostat.ec.europa.eu/portal/page?_pageid=1090,30070682,1090_33076576&_dad=port al&_schema=PORTAL, Population and social conditions, Population, Demography, Main demographic indicators, Total population. December 2008.
- FDA (Food and Drug Administration), 1993. Priority-based assessment and food additives (PAFA) database. Center for food safety and applied nutrition, p. 58.
- Feldman RI and Weiner H, 1972. Horse liver aldehyde dehydrogenase. I. Purification and characterization. Journal of Biological Chemistry 247(1), 260-266.
- Fischer FG and Bielig HJ, 1940. Über die hydrierung ungesättigter stoffe im tierkörper. [On the hydrogenation of unsaturated materials in the animal body]. Hoppe-Seyler's Zeitschrift für physiologische Chemie 266, 73-98. (In German and English)
- Flavour Industry, 2004. Unpublished information submitted by Flavour Industry to DG SANCO and forwarded to EFSA. A-06.
- Flavour Industry, 2008. Unpublished information submitted by Flavour Industry to DG SANCO and forwarded to EFSA. A-06Rev2 [FL-no: 09.674].
- Flavour Industry, 2009. Unpublished information submitted by Flavour Industry to EFSA and forwarded to FLAVIS Secretariat. A-06Rev3 [Fl-no: 09.950 and 05.226].
- Florin I, Rutberg L, Curvall M and Enzell CR, 1980. Screening of tobacco smoke constituents for mutagenicity using the Ames' test. Toxicology 18, 219-232.
- Gaillard D and Derache R, 1965. Métabolisation de différents alcools, présents dans les boissons alcooliques, chez le rat. [Metabolism of different alcohols, present in different alcoholic beverages in rat]. Travaux de la Societe de Pharmacie de Montpellier 25(1), 51-62. (In French and English)
- Galloway SM, Armstrong MJ, Reuben C, Colman S, Brown B, Cannon C, Bloom AD, Nakamura F, Ahmed M, Duk S, Rimpo J, Margolin BH, Resnick MA, Anderson B and Zeiger E, 1987. Chromosome aberrations and sister chromatid exchanges in Chinese hamster ovary cells: evaluations of 108 chemicals. Environmental and Molecular Mutagenesis 10(Suppl. 10), 1-175.
- Gangolli SD and Shilling WH, 1968. Hydrolysis of esters by artificial gastric and pancreatic juices. Research report no. 11/1968. Unpublished report submitted by EFFA to SCF.
- Gaunt IF, Colley J, Grasso P, Lansdown ABG and Gangolli SD, 1969. Acute (rat and mouse) and short term (rat) toxicity studies on cis-3-hexen-1-ol. Food and Cosmetics Toxicology 7(5), 451-459.
- Gaunt IF, Wright MG, Cottrell R and Gangolli SD, 1983. Short-term toxicity of 2,6-dimethylhept-5en-1-al in rats. Food and Chemical Toxicology 21(5), 543-549.



- Gelbke H-P, 1981. Acute toxicity studies on farnesol. 03.04.81. Unpublished report submitted by EFFA to FLAVIS Secretariat. (In German)
- Gibson GG, Orton TC and Tamburini PP, 1982. Cytochrome P-450 induction by clofibrate. Purification and properties of a hepatic cytochrome P-450 relatively specific for the 12- and 11- hydroxylation of dodecanoic acid (lauric acid). Biochemical Journal 203, 161-168.
- Gomes-Carneiro MR, Felzenszwalb I and Paumgartten FJ, 1998. Mutagenicity testing (+/-)-camphor, 1,8-cineole, citral, citronellal, (-)-menthol and terpineol with the Salmonella/microsome assay. Mutation Research 416, 129-136.
- Grundschober F, 1977. Toxicological assessment of flavouring esters. Toxicology 8, 387-390.
- Hagan EC, Hansen WH, Fitzhugh OG, Jenner PM, Jones WI, Taylor JM, Long EL, Nelson AA and Brouwer JB, 1967. Food flavourings and compounds of related structure. II. Subacute and chronic toxicity. Food and Cosmetics Toxicology 5(2), 141-157.
- Harris P, Gloster JA and Ward BJ, 1980. Transport of fatty acids in the heart. Archives des Maladies du Coeur et des Vaisseaux 73(6), 593-598.
- Hart ER and Wong LCK, 1971. Acute oral toxicity studies in rats, acute dermal toxicity and primary skin irritation studies in rabbits of 17 fragrance materials. Bionetics Research Laboratories. July 30, 1971. Report submitted by EFFA to SCF.
- Heck JD, Vollmuth TA, Cifone MA, Jagannath DR, Myhr B and Curren RD, 1989. An evaluation of food flavoring ingredients in a genetic toxicity screening battery. Toxicologist 9(1), 257-272.
- Hedlund SG and Kiessling KH, 1969. The physiological mechanism involved in hangover. I. Oxidation of some lower aliphatic fusel alcohols and aldehydes in rat liver and their effect on the mitochondrial oxidation of various substrates. Acta Pharmacology & Toxicology 27, 381-396.
- Heymann E, 1980. Carboxylesterases and amidases. In: Jakoby WB (Ed.). Enzymatic basis of detoxication. 2nd Ed. Academic Press, New York, pp. 291-323.
- Hoberman AM, Christian MS, Bennett MB and Vollmuth TA, 1989. Oral generel reproduction study of citral in female rats. The Toxicologist. 9, 271.
- Hoffman-LaRoche Inc., 1967a. Acute toxicity, eye and skin irritation tests on aromatic compounds. Report no. 30645. August 20, 1968. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- Hoffman-LaRoche Inc., 1967b. Acute toxicity, eye and skin irritation tests on aromatic compounds. Roche Chemical Division. Report no. 30642. September 20, 1967. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- Hofmann W, 1978. Acute Oral Toxicity in Rat (Citral). BASF. Substance no. 77/170. 23.11.78. Unpublished report submitted by EFFA to FLAVIS Secretariat. (In German)
- Huang TL, Szekacs A, Uematsu T, Kuwano E, Parkinson A and Hammock BD, 1993. Hydrolysis of carbonates, thiocarbonates, carbamates, and carboxylic esters of alpha-naphthol, beta-naphthol, and p-nitrophenol by human, rat, and mouse liver carboxylesterases. Pharmacological Research 10(5), 639-648.



- IOFI, 1995. European inquiry on volume of use. IOFI, International Organization of the Flavor Industry, 1995.
- Ishida T, Toyota M and Asakawa Y, 1989. Terpenoid biotransformation in mammals. V. Metabolism of (+)-citronellal, (±) 7-hydroxycitronellal, citral, (-)-perillaldehyde, (-)-myrtenal, cuminaldehyde, thujone, and (±)- carvone in rabbits. Xenobiotica 19(8), 843-855.
- Ishidate Jr M, Sofuni T, Yoshikawa K, Hayashi M, Nohmi T, Sawada M and Matsuoka A, 1984. Primary mutagenicity screening of food additives currently used in Japan. Food and Chemical Toxicology 22(8), 623-636.
- JECFA, 1980. Evaluation of certain food additives. Twenty-third report of the Joint FAO/WHO Expert Committee on Food Additives. WHO Technical Report Series, no. 648, Geneva.
- JECFA, 1995. Evaluation of certain food additives and contaminants. Forty-fourth Meeting of the Joint FAO/WHO Expert Committee on Food Additives. 14-23 February 1995. WHO Technical Report Series, no. 859. Geneva.
- JECFA, 1996. Toxicological evaluation of certain food additives. Forty-fourth Meeting of the Joint FAO/WHO Expert Committee on Food Additives and contaminants. WHO Food Additives Series: 35. IPCS, WHO, Geneva.
- JECFA, 1997a. Evaluation of certain food additives and contaminants. Forty-sixth report of the Joint FAO/WHO Expert Committee on Food Additives. Geneva, 6-15 February 1996. WHO Technical Report Series, no. 868. Geneva.
- JECFA, 1997b. Compendium of food additive specifications. Addendum 5. Joint FAO/WHO Expert Commitee of Food Additives 49th session. Rome, 17-26 June 1997. FAO Food and Nutrition paper 52 Add. 5.
- JECFA, 1998a. Safety evaluation of certain food additives and contaminants. Forty-ninth Meeting of the joint FAO/WHO Expert Committee on Food Additives (JECFA). WHO Food Additives Series: 40. IPCS, WHO, Geneva.
- JECFA, 1998b. Compendium of food additive specifications. Addendum 6. Joint FAO/WHO Expert Committee of Food Additives 51st session. Geneva, 9-18 June 1998. FAO Food and Nutrition paper 52 Add. 6.
- JECFA, 1999a. Safety evaluation of certain food additives. Fifty-first Meeting of the Joint FAO/WHO Expert Committee on Food Additives (JECFA). WHO Food Additives Series: 42. IPCS, WHO, Geneva.
- JECFA, 1999b. Evaluation of certain food additives and contaminants. Forty-ninth report of the Joint FAO/WHO Expert Committee on Food Additives. Rome, 17-26 June 1997. WHO Technical Report Series, no. 884. Geneva.
- JECFA, 2000a. Evaluation of certain food additives. Fifty-first Meeting of the Joint FAO/WHO Expert Committee on Food Additives. Geneva, 9-18 June 1998. WHO Technical Report Series, no. 891. Geneva.
- JECFA, 2000b. Compendium of food additive specifications. Addendum 8. Joint FAO/WHO Expert Committee of Food Additives. Fifty-fifth Meeting. Geneva, 6-15 June 2000. FAO Food and Nutrition paper 52 Add. 8.



- JECFA, 2001. Compendium of food additive specifications. Addendum 9. Joint FAO/WHO Expert Committee of Food Additives 57th session. Rome, 5-14 June 2001. FAO Food and Nutrition paper 52 Add. 9.
- JECFA, 2003. Compendium of food additive specifications. Addendum 11. Joint FAO/WHO Expert Committee of Food Additives 61st session. Rome, 10-19 June 2003. FAO Food and Nutrition paper 52 Add. 11.
- JECFA, 2004a. Evaluation of certain food additives. Sixty-first report of the Joint FAO/WHO Expert Committee on Food Additives. WHO Technical Report Series, no. 922. Rome, 10-19 June 2003.
- JECFA, 2004b. Safety evaluation of certain food additives and contaminants. Sixty-first Meeting of the Joint FAO/WHO Expert Committee on Food Additives, WHO Food Additives Series: 52. IPCS, WHO, Geneva.
- JECFA, 2005. Compendium of food additive specifications. Addendum 12. Joint FAO/WHO Expert Committee of Food Additives 63rd session. Rome, 8-17 June 2004. FAO Food and Nutrition paper 52 Add. 12.
- JECFA, 2007. Evaluation of certain food additives. Sixty-eighth report of the Joint FAO/WHO Expert Committee on Food Additives. WHO Technical Report Series, no. 947. Geneva, 19-28 June 2007.
- Jenner PM, Hagan EC, Taylor JM, Cook EL and Fitzhugh OG, 1964. Food flavorings and compounds of related structure. I. Acute oral toxicity. Food and Cosmetics Toxicology 2, 327-343.
- Johnson AW, 1980. Acute oral toxicity test. 9-Decenal. Project no. 11571. Unpublished data submitted by EFFA to SCF.
- Junge W and Heymann E, 1979. Characterization of the isoenzymes of pig liver esterase. II. Kinetic studies. European Journal of Biochemistry 95, 519-525.
- Kasamaki A, Takahashi H, Tsumura N, Niwa J, Fujita T and Urasawa S, 1982. Genotoxicity of flavoring agents. Mutation Research 105, 387-392.
- Kinsella AR, 1982. Elimination of metabolic co-operation and the induction of sister chromatid exchanges are not properties common to all promoting or co-carcinogenic agents. Carcinogenesis 3(5), 499-503.
- Klaassen CD (Ed.), 1996. Casarett and Doull's Toxicology: The basic science of poisons. 5th Ed. McGraw-Hill, New York.
- Klesov AA, Lange LG, Sytkowski AJ and Vallee BL, 1977. Unusual nature of the substrate specificity of alcohol dehydrogenases of different origins. (Translated from paper in Russian: Bioorganicheskaia Khimiia 3(8), 1141-1144).
- Koike S, 1996. Acute toxicity study in rats. 3,6-nonadien-1-ol (Z,Z). Study no. 6L011. 4/8-1996. Data submitted by EFFA to SCF.
- Kuroda K, Tanaka S, Yu YS and Ishibashi T, 1984. [Rec-assay of food additives]. Nippon Koshu Eisei Zasshi [Japanese Journal of Public Health] 31(6), 277-281. (In Japanese)
- Lee SP, Tasman-Jones C and Carlisle V, 1986. Oleic acid-induced cholelithiasis in rabbits: Changes in bile composition and gallbladder morphology. American Journal of Pathology 124(1), 18-24.


- Leegwater DC and van Straten S, 1974. *In vitro* study of the hydrolysis of twenty-six organic esters by pancreatin. Central Institute for Nutrition and Food Research. Report no. R 4319. Project no. 8.33.01. February, 1974.
- Levenstein I and Wolven AM, 1972a. To determine the oral LD50, in rats, of the test material as submitted. Neryl acetate. Leberco Labatories, Inc. Assay no. 21699. February 9, 1972. Unpublished report submitted by EFFA to SCF.
- Levenstein I and Wolven AM, 1972b. To determine the oral LD50, in rats, of the test material as submitted. Undecylene Alcohol C-11, assay no. 21683. RIFM 71-1-10. March 13, 1972. Leberco Laboratories. Unpublished data submitted by EFFA to FLAVIS Secretariat.
- Levenstein I, 1973. To determine the oral LD50, in rats, of the test material as submitted. Rhodinyl acetate. Leberco Labatories, Inc. Assay no. 30975. December 27, 1973. Unpublished report submitted by EFFA to SCF.
- Levenstein I, 1974. Acute oral toxicity (rats 5 gms./kg. Body weight dose). Dermal toxicity (rabbit 5 gms./kg. Body weight dose). Dimethyl heptenal (melonal). Leberco Labotories, Inc. Assay no. 41776. March 15, 1974. Unpublished report submitted by EFFA to SCF.
- Levenstein I, 1975. Acute oral toxicity (rats- 5 gms./kg) body weight dose). Dermal toxicity (rabbits-5 gms./kg. body weight dose). Geranyl isovalerate. Leberco Labatories, Inc. Assay no. 53287. May 16, 1975. Unpublished data submitted by EFFA to SCF.
- Levi PE and Hodgson E, 1989. Metabolites resulting from oxidative and reductive processes. In: Hutson DH, Caldwell J and Paulson GD (Eds.). Intermediary Xenobiotic Metabolism in Animals. Taylor and Francis, London, pp. 119-138.
- Licht HJ and Corsia CJ, 1978. Cytochrome P-450LM2 mediated hydroxylation of monoterpene alcohols. Biochemistry 17, 5638-5646.
- Liu Z, Uesaka T, Watanabe H and Kato N, 2001. High fat diet enhances colonic cell prolifereration and carcinogenesis in rats by elevating serum leptin. International Journal of Oncology 19, 1009-1014.
- Longland RC, Shilling WH and Gangolli SD, 1977. The hydrolysis of flavouring esters by artificial gastrointestinal juices and rat tissue preparations. Toxicology 8, 197-204.
- Lutz D, Eder E, Neudecker T and Henschler D, 1982. Structure-mutagenicity relationship in alpha,beta-unsaturated carbonylic compounds and their corresponding allylic alcohols. Mutation Research 93, 305-315.
- MacGregor JT, Wilson RE, Neff WE and Frankel EN, 1985. Mutagenicity tests of lipid oxidation products in *Salmonella typhimurium*: Monohydroperoxides and secondary oxidation products of methyl linoleate and methyl linolenate. Food and Chemical Toxicology 23(12), 1041-1047.

Masoro EJ, 1977. Lipids and lipid metabolism. Annual Review of Physiology 39, 301-321.

Mayyasi SA, Calkins JE, Shanahan RW and Gray WD, 1981. Acute oral toxicity and pharmacotoxic screen in rats of 81-301-01. Biosphere Research Center, Inc. J.E. Project no. 81-049. May, 28, 1981. Unpublished data submitted by EFFA to SCF.



- Meigs TE, Sherwood SW and Simoni RD, 1995. Farnesyl acetate, a derivative of an isoprenoid of the mevalonate pathway, inhibits DNA replication in hamster and human cells. Experimental Cell Research 219(2), 461-470.
- Melnick RL, 2002. Carcinogenicity and mechanistic insights on the behavior of epoxides and epoxide-forming chemicals. Annals of the New York Academy of Sciences 982, 177-189.
- Merck Index of Chemicals and Drugs, 1997. Citral. Geraniol. Beta-citronellol. Merck & Co., Inc., Whitehouse Station, NJ, USA. 12. Ed. Ver. 12:2. Chapman & Hall/CRCnetBase.
- Mirsalis J, Tyson K, Beck J, Loh E, Steinmetz K, Contreras C, Austere L, Martin S and Spalding J, 1983. Induction of unscheduled DNA synthesis (UDS) in hepatocytes following *in vitro* and *in vivo* treatment. Environmental and Molecular Mutagenesis 5(3), 482.
- Mondino A, 1979. TT 193 Acute toxicity study. Instituto Di Ricerche Biomediche "Antoine Marxer" S.P.A. Exp. No. 887. September 18, 1979. Unpublished data submitted by EFFA to SCF.
- Moran EJ, Easterday DD and Oser BL, 1980. Acute oral toxicity of selected flavor chemicals. Drug and Chemical Toxicology 3(3), 249-258.
- Moreno OM, Cerven DR and Altenbach EJ, 1982. Report to RIFM, 22 February. Cited in Ford RA, Api AM and Letizia CS, 1992. Monographs on fragrance raw materials. Food and Chemical Toxicology 30, 55S.
- Moreno OM, 1972. Acute oral toxicity (rat 5 gms/kg body weight dose). Dermal toxicity (rabbit 5 gms/kg body weight dose). Citonellyl butyrate. MB Research Laboratories, Inc. Project no. MB 72-5x. November 1, 1972. Unpublished data submitted by EFFA to SCF.
- Moreno OM, 1973a. Acute oral toxicity in rats (rat 5 gms/kg body weight dose). Dermal toxicity in rabbits (rabbit 5 gms/kg body weight dose). Citronellyl propionate. MB Research Laboratories, Inc. Project no. MB 72-12. Date 2/1/73. Unpublished data submitted by EFFA to SCF.
- Moreno OM, 1973b. Acute oral toxicity in rats. Dermal toxicity in rabbits. Ethyl octine carbonate. Methyl Octine Carbonate. Hexen-2-al. Citronellol. Citronellal J. 2-Isopropyl, 5-methyl-2-hexene-1-al. Rhodinol Coeur. MB Research Laboratories, Inc. Unpublished data submitted by EFFA to FLAVIS Secretariat.
- Moreno OM, 1973c. Acute oral toxicity study in rats. Dermal toxicity in rabbits. Beta gamma hexenol. MB Research Laboratories, Inc. Project no. MB 72-18. Date 2/1/73. Unpublished report submitted by EFFA to SCF.
- Moreno OM, 1974a. Acute oral toxicity in rats. Dermal toxicity in rabbits. Rhodinyl formate. MB Research Laboratories, Inc. Project no. MB 74-596. August 22, 1974. Unpublished report submitted by EFFA to SCF.
- Moreno OM, 1974b. Acute oral toxicity in rats. Dermal toxicity in rabbits. Farnesol. Allyl cyclohexyl acetate. MB Research Laboratories, Inc. Project no. MB 74-605. August 23, 1974. Unpublished data submitted by EFFA to FLAVIS Secretariat.
- Moreno OM, 1975. Acute oral toxicity in rats. Dermal toxicity in rabbits. MB Research Laboratories, Inc. Geranyl caproate, rhodinyl butyrate, neryl formate, neryl propionate, rhodinyl isobutyrate. Project nos. MB 75-817, 75-811, 75-812, 75-810, 75-824. June 25, 1975. Unpublished data submitted by EFFA to SCF.



- Moreno OM, 1976a. Acute oral toxicity in rats. Dermal toxicity in rabbits. Cis-3-hexenyl propionate. MB Research Laboratories, Inc. Project no. MB. 76-1276. September 7, 1976. Unpublished data submitted by EFFA to SCF.
- Moreno OM, 1976b. Acute oral toxicity in rats. Dermal toxicity in rabbits. Rhodinyl propionate. MB Research Laboratories, Inc. Project no. MB 76-1360. October 8, 1976. Unpublished report submitted by EFFA to SCF.
- Moreno OM, 1977a. Acute oral toxicity in rats. Dermal toxicity in rabbits. 3-Methyl-2-buten-1-ol; trans 2-2-Methyl-2-butenoic acid. MB Research Laboratories, Inc. Project no. MB 77-1714. Unpublished data.
- Moreno OM, 1977b. Acute oral toxicity in rats. Dermal toxicity in rabbits. MB Research Laboratories, Inc. Oleic acid, project no. MB 76-1451, January, 24, 1977. Butyl undecylenate, project no. MB 77-1693, July 22, 1977. Ethyl undecylenate, project no. MB 77-1877, September 29, 1977. Methyl undecylenate, project no. MB 77-1885, October 7, 1977. Unpublished data submitted by EFFA to SCF.
- Moreno OM, 1978a. Acute oral toxicity in mice. Acute dermal toxicity in guinea pigs. Cis-6-nonen-1al. MB Research Laboratories, Inc. Project no. 78-2641. Unpublished report submitted by EFFA to SCF.
- Moreno OM, 1978b. Acute oral toxicity in rats. Acute dermal toxicity in rabbits. Cis-3-Hexenyl valerate. MB Research Laboratories, Inc. Project no. 78-2638. Date 5/08/78. Unpublished data submitted by EFFA to SCF.
- Moreno OM, 1978c. Acute oral toxicity in rats. Dermal toxicity in rabbits. 3,7-Methyl-6-octenoic acid. MB Research Laboratories, Inc. Project no. MB 78-2628. Unpublished data.
- Moreno OM, 1980a. Oral toxicity in rats. Dermal toxicity in rabbits. Neryl isobutyrate, project no. MB 80-4820, date 11/17/80. Test for oral toxicity in rats. Neryl isobutyrate, project no. MB 80-4820A, date 8/13/80. MB Research Laboratories, Inc. Unpublished report submitted by EFFA to SCF.
- Moreno OM, 1980b. Acute oral toxicity in rats. Dermal toxicity in rabbits. 2-Methyl-2-pentenoic acid. MB Research Laboratories, Inc. Project no. MB 80-4819. Unpublished data.
- Mori K, 1953. Production of gastric lesions in the rat by the diet containing fatty acid. Gan; The Japanese Journal of Cancer Research 44(4), 421-427.
- Mortelmans K, Haworth S, Lawlor T, Speck W, Tainer B and Zeiger E, 1986. Salmonella mutagenicity tests II. Results from the testing of 270 chemicals. Environmental and Molecular Mutagenesis 8(Suppl. 7), 1-119.
- Nakayasu H, Mihara K and Sato R, 1978. Purification and proporties of a membrane-bound aldehyde dehydrogenase from rat liver microsomes. Biochemical and Biophysical Research Communications 83(2), 697-703.
- Narotsky MG, Francis EZ and Kavlock RJ, 1994. Developmental toxicity and structure-activity relationships of aliphatic acids, including dose-response assessment of valproic acid in mice and rats. Fundamental and Applied Toxicology 22, 251-265.
- Nau H and Löscher W, 1986. Pharmacologic evaluation of metabolites and analogs of valproic acid: Teratogenic potencies in mice. Fundamental and Applied Toxicology 6, 669-676.



- Newell GW, Petretti AK and Reiner L, 1949. Studies of the acute and chronic toxicity of undecylenic acid. Journal of Investigative Dermatology 13, 145-149.
- Noguerira ACMA, Carvalho RR, Souza CAM, Chahoud I and Paumgartten FJR, 1995. Study on the embryofeto-toxicity of citral in the rat. Toxicology 96, 105-113.
- NTP, 1987. NTP technical report on the carcinogenesis studies of food grade geranyl acetate (71 % geranyl acetate, 29 % citronellyl acetate) (CAS no. 105-87-3) in F344/N rats and B6C3F1 mice (gavage study). October 1987. NTP-TR 252. NIH Publication no. 88-2508.
- NTP, 2003. NTP technical report on the toxicology and carcinogenesis studies of citral (microencapsulated) (CAS No. 5392-40-5) in F344/N rats and B6C3F1 mice (feed studies). (NTP TR 505; NIH Publication No. 01-4439). US Department of Health and Human Services, Public Health Service, National Institutes of Health, USA.
- Oda Y, Hamono Y, Inoue K, Yamamoto H, Niihara T and Kunita N, 1979. [Mutagenicity of food flavors in bacteria]. Osaka Furitsu Koshu Eisei Kenkyusho kenkyu hokoku. Shokuhin eisei hen 9, 177-181. (In Japanese)
- Osawa T and Namiki M, 1982. Mutagen formation in the reaction of nitrite with the food components analogous to sorbic acid. Agricultural and Biological Chemistry 45, 2299-2304.
- Oser OM, 1958. Toxicological screening of components of food flavours. Class VI. Citronellol and Linalool. The Trubek Laboratories, Inc. Lab no. 73800. August 11, 1958. Unpublished report submitted by EFFA to FLAVIS Secretariat.
- Palanker AL and Lewis CA, 1979. Acute oral toxicity (rat). Acute dermal toxicity (rabbit). Oral LD50 (rat). Cis-3-hexenal, 50 % in triacitin, 09033. Consumer Product Testing. Experiment Reference no. 79104-17. May 31, 1979. Unpublished report submitted by EFFA to SCF.
- Pellmont, Gyger, Waldvogel, 1968. Letaldosis an der Maus. Date 19/12/1968. Unpublished data submitted by EFFA to SCF.
- Phillips JC, Kingsnorth J, Gangolli SD and Gaunt II, 1976. Studies on the absorption, distribution and expedition of citral in the rat and mouse. Food and Cosmetics Toxicology 14, 537-540.
- Pietruszko R, Crawford K and Lester D, 1973. Comparison of substrate specificity of alcohol dehydrogenases from human liver, horse liver and yeast towards saturated and z-enoil alcohols and aldehydes. Archives of Biochemistry and Biophysics 159, 50-60.
- Posternak JM, 1968. Subacute toxicity (90 days) of chemical 2,4-dimethyl-2-pentenoic acid (TT 118). Firmenich & Cie. May 1968. Unpublished report submitted by EFFA to SCF.
- Reddy BS, 1992. Dietary fat and colon cancer: Animal model studies. Lipids 27(10), 807-813.
- Reddy BS, 1995. Nutritional factors and colon cancer. Critical Reviews in Food Science and Nutrition 35(3), 175-190.
- Richold M and Jones E, 1980. Ames metabolic activation test to assess the potential mutagenic effect of 9-decenal. Unpublished data submitted by EFFA to SCF.
- Rockwell P and Raw I, 1979. A mutagenic screening of various herbs, spices and food additives. Nutrition and Cancer 1(4), 10-15.



- Rowe VK and McCollister SB, 1982. Alcohols. In: Clayton GD and Clayton FE (Eds.). Patty's Industrial Hygiene and Toxicology. 3rd rev. Ed. vol. 2C. John Wiley & Sons, New York, pp. 4527-4708.
- Russell T, 1973. Acute oral toxicity (rat 5 gm/kg body weight dose). Acute dermal toxicity (rabbit 5 gm/kg body weight dose). Geranyl propionate. Project nos. 1280a-73, 1280b-73. March 6, 1973. Unpublished data submitted by EFFA to SCF.
- Sasaki YF, Imanishi H, Ohta T and Yasuhiko S, 1989. Modifying effects of components of plant essence on the induction of sister-chromatid exchanges in cultured Chinese hamster ovary cells. Mutation Research 226, 103-110.
- SCF, 1995. Scientific Committee for Food. First annual report on chemically defined flavouring substances. May 1995, 2nd draft prepared by the SCF Working Group on Flavouring Substances (Submitted by the SCF Secretariat, 17 May 1995). CS/FLAV/FL/140-Rev2. Annex 6 to Document III/5611/95, European Commission, Directorate-General III, Industry.
- SCF, 1999. Opinion on a programme for the evaluation of flavouring substances (expressed on 2 December 1999). Scientific Committee on Food. SCF/CS/FLAV/TASK/11 Final 6/12/1999. Annex I the minutes of the 119th Plenary meeting. European Commission, Health & Consumer Protection Directorate-General.
- Schafer EW and Bowles WA, 1985. The acute oral toxicity and repellency of 933 chemicals to house and deer mice. Archives of Environmental Contamination and Toxicology 14, 111-129.
- Schulthess G, Werder M and Hauser H, 2000. Receptor-mediated lipid uptake at the smallintestinal brush border membrane. In: Christophe AB and DeVriese S (Eds.). Fat Digestion and Absorption. AOCS Press, Champaign, Illinois, pp. 60-95.
- Schulz H, 1983. Metabolism of 4-pentenoic acid and inhibition of thiolase by metabolites of 4-pentenoic acid. Biochemistry 22(8), 1827-1832.
- Shelanski MV and Moldovan M, 1973. Acute oral toxicity (rats 5 gms/kg body weight dose). Dermal toxicity (rabbits 5 gms/kg body weight dose). Geranyl isobutyrate. Food and Drug Research Laboratories, Inc. IBL no. 12207-F. 30 January 1973. Unpublished report submitted by EFFA to SCF.
- Shelby MD, Erexson GL, Hook GJ and Tice RR, 1993. Evaluation of a three-exposure mouse bone marrow micronucleus protocol: Results with 49 chemicals. Environmental and Molecular Mutagenesis 21(2), 160-179.
- Shimizu H, Suzuki Y, Takemura N, Goto S and Matsushita H, 1985. The results of microbial mutation test for forty-three industrial chemicals. Japanese Journal of Industrial Health 27, 400-419.
- Smyth Jr HF, Carpenter CP, Weil CS, Pozzani UC and Striegel JA, 1962. Range-finding toxicity data: List VI. American Industrial Hygiene Association Journal 23, 95-107.
- Sterner W and Stiglic A, 1976. Acute oral toxicity of "Faktor F". Unpublished report No. 1-4-435/2-76 from Internatioanl Bio-Research, Inc.
- Szepsenwol J and Boschetti NV, 1975. Primary and secondary heart tumors in mice maintained on various diets. Oncology 32, 58-72.



- Szepsenwol J, 1978. Gastro-intestinal tumors in mice of three strains maintained on fat-enriched diets. Oncology 35, 143-152.
- Tennant RW, Margolin BH, Shelby MD, Zeiger E, Haseman JK, Spalding J, Caspary W, Resnick M, Stasiewicz S, Anderson B and Minor R, 1987. Prediction of chemical carcinogenicity in rodents from in vitro genetic toxicity assays. Science 236, 933-941.
- Tislow R, Margolin S, Foley EJ and Lee SW, 1950. Toxicity of undecylenic acid. Journal of Pharmacology and Experimental Therapeutics 98(1), 31-32.
- TNO, 2012. VCF Volatile Compounds in Food. Nijssen LM, van Ingen-Visscher CA and Donders JJH (Eds.). Database version 13.2. Zeist, The Netherlands. TNO Triskelion, 1963-2012.
- Voet D and Voet JG, 1990. Biochemistry. Chapter 19: Citric Acid Cycle. Chapter 23: Lipid Metabolism, beta-oxidation, cholesterol biosynthesis. Chapter 24: Amino Acid Metabolism, tetrahydrofolate pathway. John Wiley & Sons, New York, pp. 506- 527, 623- 633, 645- 651, 686-700, 761-763.
- Wakil SJ and Barnes EM, 1971. Fatty Acid Metabolism. In: Florkin M and Stotz E (Eds.). Comprehensive Biochemistry. Vol. 18S. Pyrovate and Fatty Acid Metabolism. Elsevier Publishing Co., New York, p. 91.
- Weir RJ and Wong LCK, 1971. Acute oral toxicity studies on musk tibetene 22, methyl cinnamate, diphenyl oxide, hydratopic aldehyde, and geranyl formate. Bionetics Research Laboratories. April 12, 1971. Unpublished data submitted by EFFA to SCF.
- Wild D, King MT, Gocke E and Eckhard K, 1983. Study of artificial flavouring substances for mutagenicity in the Salmonella/microsome, BASC and micronucleus tests. Food and Chemical Toxicology 21(6), 707-719.
- Williams RT, 1959. Detoxication mechanisms. The Metabolism and Detoxification of Drugs, Toxic Substances and Other Organic Compounds. 2nd Ed. Chapman & Hall Ltd, London.
- Yamawaki T, 1962. Pharmacological effects of geraniol. Nippon Yakurigaki Zasshi 58, 394-400. (In Japanese)
- Yoo YS, 1986. Mutagenic and antimutagenic activities of flavoring agents used in foodstuffs. Osaka City Medical Journal 34(3-4), 267-288.
- Zeiger E, Anderson B, Haworth S, Lawlor T, Mortelmans K and Speck W, 1987. Salmonella mutagenicity tests. 3. Results from the testing of 255 chemicals. Environmental and Molecular Mutagenesis 9(Suppl. 9), 1-110.
- Zhang XB, Tao K, Urlando C, Shaver-Walker P and Heddle JA, 1996. Mutagenicity of high fat diets in the colon and small intestine of transgenic mice. Mutagenesis 11(1), 43-48.

ANNEXES

ANNEX I: PROCEDURE FOR THE SAFETY EVALUATION

The approach for a safety evaluation of chemically defined flavouring substances as referred to in Commission Regulation (EC) No 1565/2000 (EC, 2000a), named the "Procedure", is shown in schematic form in Figure I.1. The Procedure is based on the opinion of the Scientific Committee on Food expressed on 2 December 1999 (SCF, 1999), which is derived from the evaluation Procedure developed by the Joint FAO/WHO Expert Committee on Food Additives at its 44th, 46th and 49th meetings (JECFA, 1995; JECFA, 1996; JECFA, 1997a; JECFA, 1999b).

The Procedure is a stepwise approach that integrates information on intake from current uses, structure-activity relationships, metabolism and, when needed, toxicity. One of the key elements in the Procedure is the subdivision of flavourings into three structural classes (I, II, III) for which thresholds of concern (human exposure thresholds) have been specified. Exposures below these thresholds are not considered to present a safety concern.

Class I contains flavourings that have simple chemical structures and efficient modes of metabolism, which would suggest a low order of oral toxicity. Class II contains flavourings that have structural features that are less innocuous, but are not suggestive of toxicity. Class III comprises flavourings that have structural features that permit no strong initial presumption of safety, or may even suggest significant toxicity (Cramer et al., 1978). The thresholds of concern for these structural classes of 1800, 540 or 90 μ g/person/day, respectively, are derived from a large database containing data on subchronic and chronic animal studies (JECFA, 1996).

In Step 1 of the Procedure, the flavourings are assigned to one of the structural classes. The further steps address the following questions:

- can the flavourings be predicted to be metabolised to innocuous products⁹ (Step 2)?
- do their exposures exceed the threshold of concern for the structural class (Step A3 and B3)?
- are the flavourings or their metabolites endogenous¹⁰ (Step A4)?
- does a NOAEL exist on the flavourings or on structurally related substances (Step A5 and B4)?

In addition to the data provided for the flavouring substances to be evaluated (candidate substances), toxicological background information available for compounds structurally related to the candidate substances is considered (supporting substances), in order to assure that these data are consistent with the results obtained after application of the Procedure.

The Procedure is not to be applied to flavourings with existing unresolved problems of toxicity. Therefore, the right is reserved to use alternative approaches if data on specific flavourings warranted such actions.

⁹ "Innocuous metabolic products": Products that are known or readily predicted to be harmless to humans at the estimated intakes of the flavouring agent" (JECFA, 1997a).

¹⁰ "Endogenous substances": Intermediary metabolites normally present in human tissues and fluids, whether free or conjugated; hormones and other substances with biochemical or physiological regulatory functions are not included (JECFA, 1997a).



Procedure for Safety Evaluation of Chemically Defined Flavouring Substances



Figure I.1 Procedure for Safety Evaluation of Chemically Defined Flavouring Substances



ANNEX II: USE LEVELS / MTAMDI

II.1 Normal and Maximum Use Levels

For each of the 18 Food categories (Table II.1.1) in which the candidate substances are used, Flavour Industry reports a "normal use level" and a "maximum use level" (EC, 2000). According to the Industry the "normal use" is defined as the average of reported usages and "maximum use" is defined as the 95th percentile of reported usages (EFFA, 2002e). The normal and maximum use levels in different food categories have been extrapolated from figures derived from 12 model flavouring substances (EFFA, 2004a).

Table II.1.1 Food categories according to Commission Regulation (EC) No 1565/2000 (EC, 2000a)

Food category	Description
01.0	Dairy products, excluding products of category 02.0
02.0	Fats and oils and fat emulsions (type water-in-oil)
03.0	Edible ices, including sherbet and sorbet
04.1	Processed fruit
04.2	Processed vegetables (incl. mushrooms & fungi, roots & tubers, pulses and legumes) and nuts & seeds
05.0	Confectionery
06.0	Cereals and cereal products, incl. flours & starches from roots & tubers, pulses & legumes, excluding bakery
07.0	Bakery wares
08.0	Meat and meat products, including poultry and game
09.0	Fish and fish products, including molluses, crustaceans and echinoderms
10.0	Eggs and egg products
11.0	Sweeteners, including honey
12.0	Salts, spices, soups, sauces, salads, protein products, etc.
13.0	Foodstuffs intended for particular nutritional uses
14.1	Non-alcoholic ("soft") beverages, excl. dairy products
14.2	Alcoholic beverages, incl. alcohol-free and low-alcoholic counterparts
15.0	Ready-to-eat savouries
16.0	Composite foods (e.g. casseroles, meat pies, mincemeat) - foods that could not be placed in categories 01.0 - 15.0

The "normal and maximum use levels" are provided by Industry (EFFA, 2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004; Flavour Industry, 2009) for 55 of the candidate substances in the present flavouring group (Table II.1.2).

Table II.1.2 Normal and Maximum use levels (mg/kg) for the candidate substances in FGE.06Rev4 (EFFA,2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004;Flavour Industry, 2009)

FL-no	Food C	Categorie	s															
	Norma	l use leve	els (mg/kg	g)														
	Maxim	um use l	evels (mg	/kg)														
	01.0	02.0	03.0	04.1	04.2	05.0	06.0	07.0	08.0	09.0	10.0	11.0	12.0	13.0	14.1	14.2	15.0	16.0
02.125	-	-	4	-	-	4	-	-	-	-	-	-	-	-	4	4	-	-
	-	-	10	-	-	10	-	-	-	-	-	-	-	-	10	10	-	-
02.138	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.152	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.170	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.175	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.176	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.195	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.201	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.222	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
02.229	1.03	-	-	-	-	4.46	-	6.47	-	-	-	-	-	-	1.3	1.03	-	-



Table II.1.2 Normal and Maximum use levels (mg/kg) for the candidate substances in FGE.06Rev4 (EFFA, 2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004; Flavour Industry, 2009)

FL-no	Food (Categorie	es															
	Norma	l use lev	els (mg/kg	g)														
	Maxin	num use	levels (mg	/kg)														
	01.0	02.0	03.0	04.1	04.2	05.0	06.0	07.0	08.0	09.0	10.0	11.0	12.0	13.0	14.1	14.2	15.0	16.0
	4.21	-	-	-	-	18.16	-	20.26	-	-	-	-	-	-	4.41	4,21	-	-
02.234	7	5	10	7	-	10	-	5	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	-	25	10	10	-	-	25	50	25	50	100	25
05.061	3	2	3	2	-	4	2	5	1	1	-	-	2	3	2	4	5	2
	15	10	15	10	-	20	10	25	5	5	-	-	10	15	10	20	25	10
05.082	3	2	3	2	-	4	2	5	1	1	-	-	2	3	2	4	5	2
	15	10	15	10	-	20	10	25	5	5	-	-	10	15	10	20	25	10
05.137	0,005	0,01	0,001	0,005	-	0,001	0,005	0,01	0,005	0,01	-	-	0,5	-	0,01	0,001	0,01	-
	0,2	0,2	0,1	0,3	-	0,1	0,1	0,1	0,5	0,2	-	-	5	-	0,2	0,05	0,2	-
05.143	3	2	3	2	-	4	2	5	1	1	-	-	-	-	2	4	3	2
05 170	15	10	15	10	-	20	10	25	5	3	-	-	-	-	17.22	20	15	10
05.170	22,29	-	1/3,/8	-	-	950	-	132,82	1	-	-	-	10	-	17,33	5	-	-
05 174	33,33	-	209,7	-	-	1000	-	5	1	- 1	-	-	2	-	21,12	4	-	-
05.174	5 15	10	5 15	10	-	4 20	10	5 25	1	1	-	-	10	5 15	10	4 20	5 25	10
05 199	22.20	10	172 79	10	-	20	10	122.82	1	5	-	-	10	15	17.22	20	23	10
05.166	33 55	-	209.7	_	-	1000	-	177 55	2	-	-	-	10	-	27 72	5	-	-
05 203	3	2	3	2	_	4	2	5	1	1	_	_	2	3	21,12	4	5	2
05.205	15	10	15	10	-	20	10	25	5	5	-	-	10	15	10	20	25	10
05 217	3	2	3	2		4	2	5	1	1	-	-	2	3	2	4	5	2
00.217	15	10	15	10	-	20	10	25	5	5	-	-	10	15	10	20	25	10
05.218	3	2	3	2	-	4	2	5	1	1	-	-	2	3	2	4	5	2
	15	10	15	10	-	20	10	25	5	5	-	-	10	15	10	20	25	10
05.220	0,05	-	0,08	0,04	-	0,1	0,1	0,1	-	-	-	-	-	-	0,05	0,08	0,1	-
	0,16	-	0,16	0,08	-	8	0,2	0,2	-	-	-	-	-	-	0,1	0,16	0,2	-
05.226	-	0,08	0,1	0,1	0,1	0,18	0,05	0,05	0,1	-	-	-	0,1	-	0,1	0,08	-	-
	-	0,1	0,16	0,16	0,16	0,26	0,08	0,1	0,16	-	-	-	0,16	-	0,16	0,1	-	-
08.074	3	2	3	2	-	10	5	10	2	2	-	-	5	10	3	10	15	5
	15	10	15	10	-	50	25	50	10	10	-	-	25	50	15	50	75	25
08.100	3	2	3	2	-	10	5	10	2	2	-	-	5	10	3	10	15	5
	15	10	15	10	-	50	25	50	10	10	-	-	25	50	15	50	75	25
08.102	3	2	3	2	-	10	5	10	2	2	-	-	5	10	3	10	15	5
	15	10	15	10	-	50	25	50	10	10	-	-	25	50	15	50	75	25
09.341	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
00.260	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.308	25	5 25	10	25	-	10	5 25	10	10	10	-	-	5 25	10	5 25	10	20	5 25
00 277	35	5	10	35	-	10	5	10	2	2	-	-	5	10	5	10	20	5
09.377	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09 562	0.5	-	-	0.5	_	1	-	1	-	-	_	_	-	-	0.5	0	-	
07.502	1	-	-	1	-	2	-	2	-	-	-	-	-	_	1	0	-	_
09.567	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.569	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.572	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.575	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.612	7	2	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	10	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.638	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.640	25	5	10	25	-	10	5	10	2	2	-	-	5	10	5	10	20	5
00 642	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.643	25	5 25	10	25	-	10	5 25	10	2	2	-	-	5 25	10	5 25	10	20	5 25
00 672	55	23 5	10	55	-	10	23 5	10	20	20	-	-	23 5	10	23 5	10	20	
09.072	35	5 25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	5 25
00 672	33 7	2J 5	10	55 7	-	10	2J 5	10	20	20	-	-	2J 5	10	2J 5	10	20	<u>23</u>
09.073	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.831	7	5	10	7	_	10	5	10	2	2			5	10	5	10	20	5
09.031	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.838	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
07.000	, 35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09,854	9.3	-	-	-	-	14	-	22.7	-	-	-	-	-	-	7.75	3.5	-	-
	16	-	-	-	-	28.7	-	37	-	-	-	-	-	-	14	7	-	-



Table II.1.2 Normal and Maximum use levels (mg/kg) for the candidate substances in FGE.06Rev4 (EFFA, 2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004; Flavour Industry, 2009)

FL-no	Food C	Categorie	s															
	Norma	l use leve	els (mg/kg	g)														
	Maxim	um use l	evels (mg	/kg)														
	01.0	02.0	03.0	04.1	04.2	05.0	06.0	07.0	08.0	09.0	10.0	11.0	12.0	13.0	14.1	14.2	15.0	16.0
09.855	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.871	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.872	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.884	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.885	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.897	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.898	7	5	10	7	-	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	-	50	25	50	10	10	-	-	25	50	25	50	100	25
09.928	7	5	10	7	7	10	5	10	2	2	-	-	5	10	5	10	20	5
	35	25	50	35	35	50	25	50	10	10	-	-	25	50	25	50	100	25
09.937	0,02	0,02	0,2	0,02	0,02	2	0,4	0,2	0,02	0,02	-	-	0,02	-	2	2	0,02	0,02
	0,4	0,4	4	0,4	0,4	40	8	4	0,4	0,4	-	-	0,4	-	40	40	0,4	0,4
09.938	1	1	10	1	1	100	20	10	1	1	-	-	1	-	100	100	1	1
	5	5	50	5	5	500	100	50	5	5	-	-	5	-	500	500	5	5
09.939	0,02	0,2	0,2	0,02	0,02	2	0,4	0,2	0,02	0,02	-	-	0,02	-	2	2	0,02	0,02
	0,4	0,4	4	0,4	0,4	40	8	4	0,4	0,4	-	-	0,4	-	40	40	0,4	0,4
09.950	16	9	16	16	16	16	8	8	-	-	-	8	8	-	14	16	16	-
	20	11	20	20	20	20	10	10	-	-	-	10	10	-	18	20	20	-

Two candidate substances [FL-no: 05.170 and 05.188] are also used in chewing gum in high levels, which is not covered by any of the above food categories. The normal use level for chewing gum is 7000 mg/kg for both substances. For chewing gum, the intake estimate is 2 g/day. It is anticipated that all of the flavouring substance is released from the chewing gum. In the calculation of the mTAMDI of these candidate substances, use level figures in Table II.1.2 and the use level of chewing gum ((use level of chewing gum in mg/kg) x (2 g daily intake of chewing gum) = mg/person/day) are summed up to a total mTAMDI value of 69000 μ g/person/day for both substances. These figures are presented in tables II.2.3 and 6.1.

II.2 mTAMDI Calculations

The method for calculation of modified Theoretical Added Maximum Daily Intake (mTAMDI) values is based on the approach used by SCF up to 1995 (SCF, 1995). The assumption is that a person may consume the amount of flavourable foods and beverages listed in Table II.2.1. These consumption estimates are then multiplied by the reported use levels in the different food categories and summed up.

Table II.2.1 Estimated amount of flavourable foods, beverages, and exceptions assumed to be consumed per person per day (SCF, 1995)

Class of product category	Intake estimate (g/day)	
Beverages (non-alcoholic)	324.0	
Foods	133.4	
Exception a: Candy, confectionery	27.0	
Exception b: Condiments, seasonings	20.0	
Exception c: Alcoholic beverages	20.0	
Exception d: Soups, savouries	20.0	
Exception e: Others, e.g. chewing gum	e.g. 2.0 (chewing gum)	



The mTAMDI calculations are based on the normal use levels reported by Industry. The seven food categories used in the SCF TAMDI approach (SCF, 1995) correspond to the 18 food categories as outlined in Commission Regulation (EC) No 1565/2000 (EC, 2000) and reported by the Flavour Industry in the following way (see Table II.2.2):

- Beverages (SCF, 1995) correspond to food category 14.1 (EC, 2000)
- Foods (SCF, 1995) correspond to the food categories 1, 2, 3, 4.1, 4.2, 6, 7, 8, 9, 10, 13 and/or 16 (EC, 2000)
- Exception a (SCF, 1995) corresponds to food category 5 and 11 (EC, 2000)
- Exception b (SCF, 1995) corresponds to food category 15 (EC, 2000)
- Exception c (SCF, 1995) corresponds to food category 14.2 (EC, 2000)
- Exception d (SCF, 1995) corresponds to food category 12 (EC, 2000)
- Exception e (SCF, 1995) corresponds to others, e.g. chewing gum.

Table II.2.2 Distribution of the 18 food categories listed in Commission Regulation (EC) No 1565/2000(EC, 2000) into the seven SCF food categories used for TAMDI calculation (SCF, 1995)

	Food categories according to Commission Regulation 1565/2000	Distributio	n of the seven SCF fo	od categories
Key	Food category	Food	Beverages	Exceptions
01.0	Dairy products, excluding products of category 02.0	Food		
02.0	Fats and oils and fat emulsions (type water-in-oil)	Food		
03.0	Edible ices, including sherbet and sorbet	Food		
04.1	Processed fruit	Food		
04.2	Processed vegetables (incl. mushrooms & fungi, roots & tubers, pulses and legumes) and nuts & seeds	Food		
05.0	Confectionery			Exception a
06.0	Cereals and cereal products, incl. flours & starches from roots & tubers, pulses & legumes, excluding bakery	Food		
07.0	Bakery wares	Food		
08.0	Meat and meat products, including poultry and game	Food		
09.0	Fish and fish products, including molluscs, crustaceans and echinoderms	Food		
10.0	Eggs and egg products	Food		
11.0	Sweeteners, including honey			Exception a
12.0	Salts, spices, soups, sauces, salads, protein products, etc.			Exception d
13.0	Foodstuffs intended for particular nutritional uses	Food		
14.1	Non-alcoholic ("soft") beverages, excl. dairy products		Beverages	
14.2	Alcoholic beverages, incl. alcohol-free and low-alcoholic counterparts			Exception c
15.0	Ready-to-eat savouries			Exception b
16.0	Composite foods (e.g. casseroles, meat pies, mincemeat) - foods that could not be placed in categories 01.0 - 15.0	Food		

The mTAMDI values (see Table II.2.3) are presented for each of the 55 flavouring substances in the present flavouring group, for which Industry has provided use and use levels (EFFA, 2001b; EFFA, 2002a; EFFA, 2004c; EFFA, 2006b; EFFA, 2007a; EFFA, 2012a; Flavour Industry, 2004; Flavour Industry, 2009). The mTAMDI values are only given for the highest reported normal use levels (see Table II.2.3).

TableII.2.3 Estimated intakes based on the mTAMDI approach

FL-no	EU Register name	mTAMDI (µg/person/day)	Structural class	Threshold of concern (µg/person/day)
02.125	Undec-10-en-1-ol	2000	Class I	1800
02.138	Dec-9-en-1-ol	3900	Class I	1800
02.152	Hept-3-en-1-ol	3900	Class I	1800



02.170	Lavandulol	3900	Class I	1800
02.175	2-Methylbut-3-en-1-ol	3900	Class I	1800
02.176	3-Methylbut-3-en-1-ol	3900	Class I	1800
02.195	Octa-3,5-dien-1-ol	3900	Class I	1800
02.201	Pent-4-en-1-ol	3900	Class I	1800
02.222	3-Pentenol-1	3900	Class I	1800
02.229	(-)-3,7-Dimethyl-6-octen-1-ol	1400	Class I	1800
02.234	3-Nonen-1-ol	3900	Class I	1800
05.061	Oct-6-enal	1600	Class I	1800
05.082	Dodeca-3,6-dienal	1600	Class I	1800
05.137	Dec-4(cis)-enal	15	Class I	1800
05.170	Neral	69000	Class I	1800
05.174	Pent-4-enal	1600	Class I	1800
05.188	trans-3.7-Dimethylocta-2.6-dienal	69000	Class I	1800
05.203	9-Octadecenal	1600	Class I	1800
05.217	5-Decenal	1600	Class I	1800
05.218	16-Octadecenal	1600	Class I	1800
05.220	4Z-Dodecenal	36	Class I	1800
05.226	E-4-Undecenal	54	Class I	1800
08.074	Dec-3-enoic acid	3200	Class I	1800
08.100	4-Methylpent-3-enoic acid	3200	Class I	1800
08.102	Non-3-enoic acid	3200	Class I	1800
09 341	Citronellyl hexanoate	3900	Class I	1800
09.368	Ethyl 4-methylpent-3-enoate	3900	Class I	1800
09.377	Ethyl oct-3-enoate	3900	Class I	1800
09.562	trans-3-Hexenvl formate	320	Class I	1800
09.567	Hex-3-envl decanoate	3900	Class I	1800
09.569	Hex-3-envl octanoate	3900	Class I	1800
09 572	Hex-4-envl acetate	3900	Class I	1800
09.575	3-Hexenvl heptanoate	3900	Class I	1800
09.612	Lavandulyl acetate	3900	Class I	1800
09.638	Methyl dec-4-enoate	3900	Class I	1800
09.640	Methyl deca-4 8-dienoate	3900	Class I	1800
09.643	Methyl geranate	3900	Class I	1800
09.672	Non-3-envl acetate	3900	Class I	1800
09.673	Non-6-envl acetate	3900	Class I	1800
09.674	Nona-3 6-dienvl acetate	5700	Class I	1800
09.831	Ethyl 3 7-dimethyl-2 6-octadienoate	3900	Class I	1800
09.838	3-Hexenyl methyl carbonate	3900	Class I	1800
09.854	cis-3-Hexenyl 2-methylbutanoate	6000	Class I	1800
09.855	trans-3-Hexenyl hexanoate	3900	Class I	1800
09.871	Citronellyl decanoate	3900	Class I	1800
09.872	Citronellyl dodecanoate	3900	Class I	1800
09.885	Hey-3-envl beyadecanoate	3900	Class I	1800
09.885	3-Methylbut-3-en-1-yl butyrate	3900	Class I	1800
09.897	3 Mathylbut 3 an 1 yl havanoata	3900	Class I	1800
09.928	trans_3-Hexenvl acetate	3900	Class I	1800
09.920	Methyl (37)-bevenoate	800	Clase I	1800
09.937	6-Methyl-5-henten-2-yl acetata	40000	Class I	1800
09.930	Ethyl (37).hevenoate	800	Class I	1800
09.939	Z-5-Octenyl acetate	7000	Class I Class I	1800
05 143	2 5-Dimethyl-2-yinylbey-4-enal	1600	Class II	540
09.884	Hey-3-envl-2-ethylhutvrate	3900	Class II	540
07.004	110A-3-City1-2-Cuty10uty1ate	3700	C1055 11	540



ANNEX III: METABOLISM

III.1. Introduction

The present FGE consists of 56 straight- and branched-chain unsaturated primary alcohols, aldehydes, carboxylic acids and esters.

Groups with 92 related supporting substances has been evaluated by the JECFA (JECFA, 1998a; JECFA, 1999a; JECFA, 2004b).

III.2. Absorption, Distribution and Elimination

Specific information regarding absorption, distribution, metabolism and excretion is not available for any of the candidate substances. However, data on absorption, distribution and excretion are available for the supporting substance citral [FL-no: 05.020].

In general, short chain (< C8) linear and branched-chain saturated/unsaturated aliphatic esters, alcohols, aldehydes and carboxylic acids are absorbed from the gastrointestinal tract (Dawson et al., 1964; Gaillard and Derache, 1965; JECFA, 2000a). Long-chain carboxylic acids, such as linoleic acid and oleic acid, are readily absorbed from micelles in the jejunum, re-esterified with glycerol in chylomicrons and transported via the lymphatic system (Borgström, 1974). Radiolabeled linoleic and oleic acids have been administered by different routes to a variety of mammals and humans, demonstrating that fatty acid uptake occurs in all tissues, including the brain, by passive/facilitated diffusion and/or active transport (Abumrad et al., 1984; Dhopeshwarkar and Mead, 1973; Harris et al., 1980; Schulthess et al., 2000). Large lipid soluble organic molecules are absorbed by passive diffusion across hydrophobic domains in cell membranes (Klaassen, 1996).

Male Wistar rats and male LACA mice were given a single dose of ¹⁴C-labelled citral [FL-no 05.020] at dose levels of 5, 770 or 960 mg/kg bw for rats and 100 mg/kg bw for mice, by gavage. Citral underwent rapid absorption from the gastrointestinal tract and distribution throughout the body, independent of the dose administered. In both species, the radiolabel was excreted rapidly, with most being excreted within 24 hours, predominantly in the urine, but also in exhaled air (as ¹⁴CO₂) and faeces. Excretion was essentially complete by 96 hours in rats and by 120 hours in mice (Phillips et al., 1976), as cited by JECFA (JECFA, 2004b).

Male Fischer F344 rats were given citral labelled with ¹⁴C at the C₁ and C₂ positions in a single oral dose of 5, 50 or 500 mg/kg bw or an intravenous dose of 5 mg/kg bw. After 72 hours, the animals were sacrificed and tissues and excreta were analysed for radioactivity. Most radiolabel was excreted in the urine, faeces, and expired air as ¹⁴CO₂ or [¹⁴C]citral within 24 hours, regardless of the dose or route of administration. At the lowest oral dose, 83 % of the radiolabel was recovered within 72 hours (51 % in urine, 12 % in faeces, 17 % as expired ¹⁴CO₂, < 1 % as expired [¹⁴C]citral and 3 % in total tissues). Production of ¹⁴CO₂ essentially ceased 12 hours after treatment and the amount of ¹⁴C found in any tissue was very small (< 2 %). This excretion profile did not change much with increasing oral dose, although both in this study and that of Phillips et al. (Phillips et al., 1976) oxidation to CO₂ was somewhat greater at the lowest dose.

After intravenous administration, citral was rapidly eliminated from the blood as less than 25 % of the administered dose remained in the blood 2 min. after administration. Within 5 min., no unmetabolised citral could be detected in the blood. Elimination of radioactivity from the blood followed three phases, a rapid first phase with an elimination half-life of 11 min., a slower intermediate phase with a half-life of 43 min. and a terminal phase with a half-life of 27 hours. Within 72 hours after treatment, 79 % of the dose was recovered in urine (58 %), faeces (7 %), expired ¹⁴CO₂ (8 %), expired ¹⁴C-citral (< 1 %) and tissues (6 %). Elimination was essentially complete within 24 hours. In bile duct-

cannulated rats it was shown that approximately 27 % of an intravenous dose of 5 mg/kg bw was eliminated via the bile within 4 hours of dosing. No unmetabolised citral was detected in the bile. The somewhat greater faecal excretion (4 - 9 %) of citral by the oral route versus the intravenous route suggests that the oral dose was not completely absorbed (Diliberto et al., 1988), as cited by JECFA (JECFA, 2004b).

The same authors conducted a study in which multiple doses were administered to ascertain whether citral could induce its own metabolism and thereby affect disposition and excretion. Male rats were treated orally with unlabelled citral at a dose of 5 mg/kg bw per day for 10 days, followed by treatment with [¹⁴C]citral in a single oral dose of 5 mg/kg bw for the study of disposition or a single intravenous dose of 5 mg/kg bw for the biliary excretion study. Repeated exposure increased biliary excretion to approximately 36 %, but did not affect the disposition pattern of citral in rats (Diliberto et al., 1988, as cited by JECFA, 2004b).

From these studies it can be concluded that citral is rapidly absorbed, metabolised and excreted in the urine, faeces and expired air. There is evidence of enterohepatic circulation of citral metabolites. Tissue distribution is widespread, but there is no evidence of bioaccumulation.

A more detailed discussion follows on metabolism of linear saturated/unsaturated primary alcohols, aldehydes and carboxylic acids and branched-chain unsaturated primary alcohols, aldehydes and carboxylic acids.

A relevant discussion of the general aspects of metabolism for these types of substances may be found in FAO/WHO JECFA (JECFA, 1999a).

III.3. Metabolism

III.3.1. Hydrolysis of Esters in vitro

Aliphatic esters are hydrolysed to the component alcohols and carboxylic acids as shown in Figure III.1. The carboxylesterase or esterase classes of enzymes, the most important of which are the betaesterases, catalyse ester hydrolysis (Heymann, 1980). In mammals, these enzymes occur throughout the body in most tissues (Heymann, 1980), but predominate in the hepatocytes (Heymann, 1980). The substrate specificity of beta-carboxylesterase isoenzymes has been correlated with the structure of the alcohol and carboxylic acid components (i.e. R and R', see Figure III.1) (Heymann, 1980).



Figure III.1 Ester hydrolysis

In vitro hydrolysis studies of various esters have been performed with specific carboxylesterase isoenzymes isolated from pig and rat livers (Arndt and Krisch, 1973; Junge and Heymann, 1979). Different isoenzymes showed large differences in hydrolysis rates, pending on the chain length of the carboxyl and the alcohol moiety. The authors concluded that it appears reasonable to assume a cooperative and complementary function of the different carboxylesterase enzymes in the hydrolysis of the various esters (Junge and Heymann, 1979).

In vitro hydrolysis data have been reported for structurally related esters of saturated linear and branched-chain carboxylic acids. Butyl acetate, ethyl butyrate, ethyl heptanoate, ethyl nonanoate and ethyl laurate were 10 to 37 % hydrolysed in artificial gastric juice (pH 1.2 at 37 °C) within two hours

and 72 to 100 % hydrolysed in artificial pancreatic juice (pH 7.5 at 37 °C) in one to two hours (Gangolli and Shilling, 1968). The half-lives of ethyl butyrate, ethyl heptanoate and ethyl laurate are in the range from 490 to 770 minutes in artificial gastric juice and from approximately 5.7 to 9.8 minutes in artificial pancreatic juice (Longland et al., 1977). The half-lives of butyl acetate, isoamyl butyrate, ethyl hexanoate and ethyl heptanoate were 0.0491 to 0.492 seconds in rat liver tissue preparations and 0.0108 to 0.550 seconds in rat small intestinal mucosa (Longland et al., 1977). A concentration of 15 microlitre citronellyl acetate/l was reported to be completely hydrolysed within two hours by simulated intestinal fluid containing pancreatin (Grundschober, 1977). A concentration of < 18 microlitre citronellyl phenylacetate/l was reported to be 60 % hydrolysed within two hours (Grundschober, 1977).

Generally hydrolysis appears to be faster in homogenates from rat liver and intestinal mucosa than in artificial gastric and pancreatic juices (Longland et al., 1977).

An *in vitro* hydrolysis study on carbonate esters of alpha-, beta-naphtol and *p*-nitrophenol showed that carbonate esters are also hydrolysed by liver carboxyl esterase from human rat and mouse (Huang et al., 1993).

In vitro hydrolysis data from studies with esters related to the candidate substances indicate that the esters included in this evaluation can be hydrolysed in the gut to yield the corresponding alcohols and carboxylic acids of the esters prior to absorption or in the liver following absorption (Gangolli and Shilling, 1968; Grundschober, 1977; Leegwater and van Straten, 1974; Longland et al., 1977).

III.3.2. <u>Metabolism of Linear Saturated/Unsaturated Primary Alcohols, Aldehydes and Carboxylic acids</u>

The alcohols formed via ester hydrolysis are subsequently oxidized to the corresponding aldehydes (formed by the oxidation of alcohols to their corresponding aldehydes), which are efficiently oxidized to the corresponding saturated/unsaturated carboxylic acids by high capacity enzyme pathways. Isoenzyme mixtures of NAD⁺/NADH-dependent alcohol dehydrogenase (ADH) obtained from human liver microsomes have been reported to catalyse oxidation of linear primary aliphatic saturated/unsaturated alcohols (Pietruszko et al., 1973). A comparison of the alcohol structure with enzyme binding affinity of ADH indicates that increased binding (lower K_m) occurs with increasing chain length (i.e. C1 to C6) of the substrate and the presence of unsaturation. However, maximum reaction rates of oxidation are essentially constant regardless of the alcohol structure suggesting that alcohol-enzyme binding is not the rate limiting step for oxidation; rather, the activity of this enzyme appears to be dependent upon the lipophilic character of the alcohol substrate (Klesov et al., 1977).

Similarly, aldehyde dehydrogenase (ALDH) present predominantly in hepatic cytosol exhibits broad specificity for oxidation of aldehydes (Eckfeldt and Yonetani, 1982; Feldman and Weiner, 1972). ALDH is more active for higher molecular weight aldehydes (Nakayasu et al., 1978). Xanthine oxidase and aldehyde oxidase also catalyse oxidation of a wide range of aldehydes to the corresponding unsaturated carboxylic acids (Beedham, 1988).

At elevated levels of exposure and prior to oxidation to the corresponding carboxylic acid, the aldehyde may conjugate with sulphydryl groups such as glutathione to yield thiohemiacetals. Oxidation of low molecular weight aldehydes requires glutathione which implies that the substrate for ALDH-mediated oxidation may be the thiohemiacetal (Brabec, 1993).





Figure III.2 Metabolism of linear unsaturated carboxylic acid

The resulting linear saturated/unsaturated carboxylic acids participate in normal fatty acid metabolism (Figure III.2). In this pathway, the carboxylic acid is condensed with coenzyme A (CoA) followed by catalytic dehydrogenation mediated by acyl CoA dehydrogenase (Voet and Voet, 1990). The resulting trans-2,3-unsaturated ester (trans-delta²-enoyl CoA) is converted to the 3-ketothioester, which undergoes beta-cleavage to yield an acetyl CoA fragment and a new thioester reduced by two carbons.

Cleavage of acetyl CoA units will continue along the carbon chain until the position of unsaturation is reached. If the unsaturation begins at an odd-numbered carbon, acetyl CoA fragmentation will eventually yield a delta³-enoyl CoA, which cannot enter the fatty acid cycle until it is isomerised to the trans-delta²-enoyl CoA by enoyl CoA isomerase. If unsaturation begins at an even-numbered carbon, acetyl CoA fragmentation yields a delta²-enoyl CoA product, which is a substrate for further fatty acid oxidation. If the stereochemistry of the double bond is cis, it is isomerised to the trans double bond by the action of 3-hydroxyacyl CoA epimerase prior to entering the fatty acid oxidation pathway. Even-numbered carbon acids continue to be cleaved to acetyl CoA while odd-numbered carbon acids yield acetyl CoA and propionyl CoA. Acetyl CoA enters the citric acid cycle directly while propionyl CoA is transformed into succinyl CoA that then enters the citric acid cycle.

Alternate minor metabolic pathways have been characterised for linear long-chain fatty acids and short-chain carboxylic acids containing unsaturation. While linoleic and oleic acids participate in beta-oxidation and normal fatty acid metabolism in most tissues (Masoro, 1977), they may undergo omega-oxidation in the liver and alpha-oxidation in the brain (Gibson et al., 1982; Wakil and Barnes, 1971).

Unsaturated short-chain carboxylic acids may be metabolised via saturation to yield a substrate that may participate in the fatty acid pathway. For example, the mechanism for oxidative metabolism of 4-pentenoic acid has been studied in rat heart mitochondria. *In vitro* 4-pentenoic acid is converted to the



CoA thioester, which is dehydrogenated to yield the trans-2,4-pentadienoyl CoA (Figure III.3). Two enzyme-catalysed processes then compete for this conjugated thioester. In the first pathway, NADPH-dependent enzyme-catalysed reduction of the delta⁴-alkene leads to trans-2-pentenoic acid. The second pathway involves beta-oxidation to yield 3-keto-4-pentenoyl CoA. *In vitro* hydrogenation predominates to yield trans-2-pentenoic acid, which then participates in normal fatty acid oxidation (Schulz, 1983).



Figure III.3 Metabolism of 4-pentenoic acid

III.3.3. Metabolism of Branched-chain Unsaturated Primary Alcohols, Aldehydes and Carboxylic Acids

Generally, branched-chain aliphatic alcohols are oxidized to the corresponding aldehydes, which in turn are oxidized to the corresponding carboxylic acids (Bosron and Li, 1980; Levi and Hodgson, 1989). Branched-chain aliphatic alcohols and aldehydes have been reported to be substrates for ADH (Hedlund and Kiessling, 1969; Albro, 1975) and ALDH (Hedlund and Kiessling, 1969), respectively. As carbon chain length increases, the substrate-enzyme binding affinity with ADH (Pietruszko et al., 1973) and the rates of ALDH-mediated oxidation also increase (Nakayasu et al., 1978).

Similar to their saturated analogs, unsaturated branched-chain aliphatic alcohols and aldehydes are converted by the pathways cited above to the corresponding carboxylic acids, which participate in the normal fatty acid metabolism (Voet and Voet, 1990).

Alternatively, they may undergo a combination of omega, omega-1 and beta-oxidation to yield polar metabolites, which are excreted as such or as glucuronic acid conjugates in the urine (Diliberto et al., 1990). The principal metabolic pathways utilized for metabolisation of these branched-chain substances are determined primarily by four structural characteristics, carbon chain length, position of alkyl substituents, number of alkyl substituents and size of alkyl substituents.

Short-chain (< C6) branched aliphatic carboxylic acids undergo beta-oxidation, preferentially in the longer chain. Beta-cleavage of the branched aliphatic carboxylic acids yields linear carboxylic acid fragments, which are sources of carbon in the fatty acid metabolism pathway or tricarboxylic acid cycle (Voet and Voet, 1990). For example, a single oral dose of 4.5, 45 or 450 mg/kg [1^{-14} C]-isobutyric acid given to male Charles River CD rats by gavage was rapidly eliminated in the breath as expired 14 CO₂. Within 24 hours of dosing, 77, 78, or 83 % of the 4.5, 45 or 450 mg/kg dose, respectively, was eliminated as CO₂ (DiVincenzo and Hamilton, 1979).



Methyl methacrylate given to rats by gavage was also eliminated mainly as CO₂ (Bratt and Hathway, 1977).

The hydrolysis of one candidate substance hex-3-enyl-2-ethylburtyrate [FL-no: 09.884] generates 2-ethylbutyric acid [FL-no: 08.045], which has some teratogenic potential (see Section 9.3). Although the 2-ethyl-branched acid is resistant to beta-oxidation, it can be further conjugated with glucuronic acid or undergo omega-oxidation. However, the candidate substance [FL-no: 09.884] cannot be anticipated to be metabolised to an innocuous product.

Terminal double bonds appear in eleven candidate substances [FL-no: 02.125, 02.138, 02.170, 02.175, 02.176, 02.201, 05.143, 05.174, 09.612, 09.897 and 09.898]. Of these, six are unsaturated alcohols [FL-no: 02.125, 02.138, 02.170, 02.175, 02.176 and 02.201] two are unsaturated aldehydes [FL-no: 05.143 and 05.174] and three are esters [FL-no: 09.612, 09.897 and 09.898]. These double bonds may be oxidized to the corresponding epoxides. Epoxides are highly reactive molecules, due to the large strain associated with the three member ring structure and they react easily with nucleophilic sites of cellular macromolecules. For this reason, several aliphatic alkene-derived epoxides have been demonstrated to be carcinogenic (e.g. ethylene, isoprene, butadiene, glycidol) (Melnick, 2002). Alternatively, epoxides can be conjugated with glutathione (GSH) by glutathione S-tansferases (GSTs) or hydrolysed to diols by epoxide hydrolases (EHs). The latter two reactions can be considered to be detoxifications.

It has been demonstrated that terminal double bonds may be oxidized at the double bond to give the corresponding epoxide or, alternatively, at the allylic carbon to give the allylic alcohol, as was demonstrated with 1-hexene with rat and human P450s (Chiappe et al., 1998). The ratio of epoxidation over allylic oxidation, as measured with different P450 isoforms (CYP) is ≥ 1 , indicating that epoxide formation is generally favoured (Chiappe et al., 1998). Theoretically these pathways could occur with the candidate substances [FL-no: 02.125, 02.138, 02.175, 02.201, 05.143 and 05.174].

In the same paper (Chiappe et al., 1998) it was demonstrated that the biotransformation of 2-methyl-1hexene proceeds exclusively via the epoxide, which was further hydrolysed by epoxide-hydrolase to the diol. This pathway might apply to the alcohols [FL-no: 02.170 and 02.176] and to the alcohol moiety of [FL-no: 09.612, 09.897 and 09.898].

However, the risk associated with the epoxidation of the terminal double bond of these candidate substances is expected to be low as:

- 1) Epoxides can be metabolised by conjugation with glutathione or by epoxide-hydrolase mediated hydrolysis.
- 2) The terminal double bonds are all present in molecules that have alcohol- or aldehyde functions at the end distal from the double bond, or that are alcohol moieties of esters. The alcohol- and aldehyde functions can be expected to be readily attacked by oxidation processes, ultimately yielding unsaturated carboxylic acids and also hydrolysis of the esters would yield the unsaturated alcohols, which will be oxidised to carboxylic acids. Biochemical attack of these carboxylic acids via e.g. beta-oxidation or conjugation with glucuronic acid is expected to be much more efficient and rapid than microsomal oxidation.

Rats metabolised geraniol and citral (unsaturated branched-chain alcohol and aldehyde, respectively) via omega-oxidation and β -oxidation to yield a mixture of diacids and hydroxy acids, respectively (Diliberto et al., 1990; Chadha and Madyastha, 1984). Geraniol related terpenoid alcohols (citronellol and nerol) and the aldehydes (geranial, citronellal and neral) exhibit similar pathways of metabolisation in animals (Figure III.4).





Figure III.4 Metabolism of Geraniol in rats

Male rats were given repeated oral doses of 800 mg $[1-{}^{3}H]$ -geraniol/kg bw by gavage daily for 20 days. Five urinary metabolites were identified via two primary pathways. In one pathway, the alcohol is oxidized to yield geranic acid (3,7-dimethyl-2,6-octadieneoic acid), which is subsequently hydrated to yield 3,7-dimethyl-3-hydroxy-6-octenoic acid. In a second pathway, the alcohol undergoes omega-oxidation mediated by liver cytochrome P-450 (Chadha and Madyastha, 1982) to yield 8-hydroxygeraniol. Selective oxidation at C-8 yields 8-carboxygeraniol, which undergoes further oxidation to the principal urinary metabolite 2,6-dimethyl-2,6-octadienedioic acid (Chadha and Madyastha, 1984).

In rats, citral, a mixture of the corresponding aldehyde of geraniol (geranial) and the aldehyde cisisomer (neral), is metabolised via similar alcohol and omega-oxidation pathways. In male Fisher 344 rats given $[1,2^{-14}C]$ citral at a dose of 5 or 500 mg/kg bw by gavage, citral was rapidly metabolised and excreted as metabolites. The major metabolite identified in the bile was the glucuronide of geranic acid. In the urine of these rats, several carboxylic acids were identified (e.g. geranic acid, Hildebrandt acid (2,6-dimethyl-2,6-octadienedioic acid) and dihydro-Hildebrandt acid), resulting from oxidation of the aldehyde function or from omega-oxidation and further reduction and hydration of the unsaturation at C₂ (Diliberto et al., 1990). Hepatic reduction of the aldehyde may precede oxidation pathways, as experiments *in vitro* revealed that citral is not oxidized by rat hepatic aldehyde dehydrogenase (ALDH) to the corresponding acids. In fact, citral was found to be a potent inhibitor of ALDH-mediated oxidation of acetaldehyde, and was reduced to the corresponding alcohols by rat hepatic alcohol dehydrogenase (ADH). These alcohols could then possibly undergo cytochrome P450mediated omega-hydroxylation, with the resulting diols being substrates for oxidation (Boyer and Petersen, 1991).

A similar metabolic fate as that of geraniol and citral was found for nerol, citronellol, citronellal and citronellic acid. In rabbits given citronellol by gavage, dihydro-Hildebrandt acid and an alcohol precursor (8-hydroxy-3,7-dimethyl-6-octenoic acid) have been reported as urinary metabolites (Fischer and Bielig, 1940) as cited by JECFA 2004b). Rat lung microsomes have been shown capable of omega-hydroxylation of citronellol and nerol (Chadha and Madyastha, 1984 as cited by JECFA 2004); a similar reaction has been reported for nerol with rabbit liver microsomes (Licht and Corsia,



1978 as cited by JECFA 2004b). In rabbits, citronellic acid was metabolized to dihydro-Hildebrandt acid (Asano and Yamakawa, 1950 as cited by JECFA 2004b).

In rabbits, citronellal is metabolized to dihydro-Hildebrandt acid after oral administration. This indicates omega-oxidation. Three other metabolites were found in the urine of rabbits after oral administration, trans- and *cis*-menthane-3,8-diol and isopregol. These metabolites were the result of cyclization of citronellal, and accounted for < 10 % of the administered dose. The formation of trans- and cis-menthane-3,8-diol has been confirmed *in vitro* after 3 hours of incubation of citronellal with fresh gastric fluid isolated from male rabbits (Ishida et al., 1989 as cited by JECFA 2004b).

Mono methyl substituted fatty acids are extensively metabolised to CO_2 via beta-oxidative cleavage in the fatty acid pathway. If more than one methyl group is substituted in the lower as well as higher molecular weight acids or ethyl or propyl substituents are present, beta-oxidation is inhibited. In those cases metabolism involves direct conjugation of the acid with glucuronic acid or omega-oxidation followed by conjugation (Deuel, 1957; Williams, 1959).

III.4. Summary and Conclusions

In summary, it is anticipated that the esters in this group of candidate substances will undergo hydrolysis in the gastrointestinal tract, blood and liver to yield their corresponding aliphatic alcohols, aldehydes and carboxylic acids. Esters, aliphatic alcohols, aldehydes and carboxylic acids are expected to be absorbed from the gastrointestinal tract. Alcohols would be oxidized to their corresponding aldehydes and carboxylic acids and aldehydes would be oxidized to their corresponding carboxylic acids. The resulting aliphatic carboxylic acids undergoes complete metabolism to CO_2 in the tricarboxylic acid cyclic and fatty acid pathway.

The following substances [FL-no: 02.170, 02.175, 02.176, 02.229, 05.143, 05.170, 05.188, 09.341, 09.612, 09.643, 09.831, 09.854, 09.871, 09.872, 09.884, 09.897, 09.898 and 09.938] are not completely oxidised to CO_2 due to substitution in the beta-position or steric hindrance. However, these substances are expected to undergo oxidation reactions and to be excreted as such or after conjugation with glucuronic acid. Hex-3-enyl-2-ethylburtyrate [FL-no: 09.884], is hydrolysed to 2-ethylbutyric acid and hex-3-enol, which can be further conjugated with glucuronic acid or undergo omega-oxidation. However, the candidate substance [FL-no: 09.884] cannot be anticipated to be metabolised to an innocuous product.

The risk associated with possible epoxidation of the candidate substances with terminal double bond is expected to be low for two reasons. Epoxides can be metabolised by conjugation with glutathione or by epoxide-hydrolase mediated hydrolysis. The terminal double bonds in this group of flavourings are all present in molecules that have alcohol- or aldehyde functions at the end distal from the double bond, and the alcohol and aldehyde functions are expected to be metabolised to carboxylic acids prior to epoxidation of the double bond.



ABBREVIATIONS

ADI	Acceptable Daily Intake
ADH	Alcohol dehydrogenase
ALDH	Aldehyde dehydrogenase
BW	Body weight
CAS	Chemical Abstract Service
CEF	Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids Chemical Abstract Service
СНО	Chinese hamster ovary (cells)
CoA	Coenzyme A
CoE	Council of Europe
DNA	Deoxyribonucleic acid
EC	European Commission
EFSA	The European Food Safety Authority
EH	Epoxide hydrolase
EU	European Union
FAO	Food and Agriculture Organization of the United Nations
FEMA	Flavor and Extract Manufacturers Association
FGE	Flavouring Group Evaluation
FLAVIS (FL)	Flavour Information System (database)
GSH	Glutathione
GST	Glutathione S-transferase
ID	Identity
IOFI	International Organization of the Flavour Industry
IR	Infrared spectroscopy
JECFA	The Joint FAO/WHO Expert Committee on Food Additives
LD ₅₀	Lethal Dose, 50 %; Median lethal dose
MS	Mass spectrometry
MSDI	Maximised Survey-derived Daily Intake
mTAMDI	Modified Theoretical Added Maximum Daily Intake
NAD	Nicotinamide Adenine Dinucleotide
NADH	Nicotinamide Adenine Dinucleotide, reduced form
NADP	Nicotinamide Adenine Dinucleotide Phosphate
NADPH	Nicotinamide Adenine Dinucleotide Phosphate, reduced form
No	Number
NOAEL	No Observed Adverse Effect Level



NOEL	No Observed Effect Level
NTP	National Toxicology Program
SCE	Sister Chromatid Exchange
SCF	Scientific Committee on Food
SMART	Somatic Mutation and Recombination Test
TAMDI	Theoretical Added Maximum Daily Intake
UDS	Unscheduled DNA Synthesis
WHO	World Health Organisation