

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING
DRAFT AGENDA
January 18-20, 2023
San Diego

Start 9 AM

1) Discussion of the Meeting Schedule and Agenda Topics **DVB**

- a) Completion/Signing of Conflict-of-Interest Statement **AMA**

2) Minutes (Tab 01) (Tab 02) (Tab 03) (Tab 04) (Tab 05) (Tab 06) (Tab 07) (Tab 08) (Tab 09) (Tab 10) **AMA**

3) Follow-Up and Informational Items

- a) Follow-Up List (11) **AMA**

4) Standing Items (For Expert Panel information only; per Panel's request)

- a) RIFM Publications (Tab 12) **AMA**
b) RIFM Safety Assessment Publications (Tab 13)

5) RIFM Communication

- a) Update on RIFM **JR**
b) **Presentation by G. Sullivan RIFM Communication and Safety Assessment Publication Update and Expert Panel Website Analytics**
c) **Presentation by D. Botelho – Update on RIFM 1st Science Symposium**

6) Presentation by T. Marzouk

- a) Website: Comments/questions/suggestions
b) Expert Panel Adjunct Groups (Tab 14)
i) Need for formal policy/guideline regarding Adjunct Groups
ii) Discussion regarding content of policy/guideline
c) RIFM's relationship with Elsevier
i) Use of CAS Numbers on Elsevier's Fragrance Material Safety Assessment Center
ii) Recent Developments
iii) Comments/questions/concerns
d) Expert Panel Self-Assessment Survey 2023 (Tab 15)
i) Why a Self-Assessment
ii) Expectations from Safety Assessment

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- iii) Topics to be addressed in Safety Assessment
- iv) Next steps and time schedule
- v) What happens after completion of Safety Assessment
- e) Questions Regarding Conflicts of Interest and other Expert Panel Policies
- f) Open Forum: Other Questions/Issues/Concerns

7) RIFM Safety Evaluation Process

- a) **Presentation RIFM by D. Botelho Safety Assessment Update and Metrics** DB
- b) Safety Assessment Overview (DB/Staff)
 - i) (29 Total Safety Assessments including 31 Total materials)
- c) General Comments
 - i) Environmental Read-Across (Tab 16)
 - ii) Other environmental topics

8) Presentation by Dr. Ellen Fritzsche, Group of Sphere Models and Risk Assessment, IUF - Leibniz Research Institute of Environmental Medicine - NAMs for Acute and Developmental Neurotoxicity Evaluation in Light of European Union Projects

9) Presentation by Dr. Terry Schultz: Metabolism-base read-across: Where we are and where we are going? (Tab 17)

10) Presentation by Prof. Bruze

- a) Basics on skin hazardous factors and contact dermatitis
- b) Photocontact allergy to ketoprofen and simultaneous contact allergies
- c) Photocontact allergy to benzophenone

11) Review Carvone (Tab 18)

12) Presentation by Sylvain Antoniotti Thursday January 19, 9 AM (6 PM France)

13) Review Safety Assessments Batch 1

CAS #	Material Name	Tab
94-30-4	Ethyl p-anisate	Tab 19

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CAS #	Material Name	Tab
7335-26-4	Ethyl 2-methoxybenzoate	Tab 20
4707-47-5	Methyl atrarate	Tab 21
33662-58-7	Methyl 2,4-dihydroxy-m-toluate	Tab 22
27593-23-3	5-Hydroxy-2,4-decadienoic acid delta-lactone	Tab 23
698-10-2	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone	Tab 24
292605-05-1	3-Hexene, 1-[(2-methyl-2-propenyl)oxy]- (3Z)-	Tab 25
94-48-4	Geranyl benzoate	Tab 26
100520-15-8	1,3-Cyclohexadiene-1-carboxylic acid, 4,6,6-trimethyl-, ethyl ester	Tab 27
69-72-7	2-Hydroxybenzoic acid	Tab 28
555-10-2	beta-Phellandrene	Tab 29
10444-50-5	Citral propylene glycol acetal	Tab 30
499-75-2	Carvacrol	Tab 31
950919-28-5	2H-1,5-Benzodioxepin-3(4H)-one, 7-(1-methylethyl)-	Tab 32
103-26-4	Methyl cinnamate	Tab 33
103-36-6	Ethyl cinnamate	Tab 34
18309-32-5; 80-57-9; 1196-01-6	dextro-Verbenone	Tab 35
1866-31-5	Allyl cinnamate	Tab 36

14) Review Safety Assessments Batch 2

CAS#	Material Name	Tab
498-02-2	4'-Hydroxy-3'-methoxyacetophenone	Tab 37
6939-35-1	3,4-Dihydro-5-methylnaphthalen-1(2H)-one	Tab 38
54440-17-4	2,3,3-Trimethylindanone	Tab 39
98-01-1	Furfural	Tab 40
620-02-0	5-Methylfurfural	Tab 41
68555-63-5	2-Methyl-3-(1-oxopropoxy)-4H-pyran-4-one	Tab 42
78417-28-4	Ethyl 2,4,7-decatrienoate	Tab 43
5205-11-8	3-Methyl-2-butenyl benzoate	Tab 44
102-22-7	Geranyl phenylacetate	Tab 45

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CAS#	Material Name	Tab
42436-07-7	3-Hexenyl phenylacetate	Tab 46
3608-11-5	Acetylcarene	Tab 47

15) Review Safety Assessments Maintenance Batch (Tab 48)

CAS#	Material Name	Tab
13074-65-2	2-Hexylcyclopentanone	Tab 49
65443-14-3	2,2,5-Trimethyl-5-pentylcyclopentanone	Tab 50
72881-27-7	5- and 6-Decenoic acid	Tab 51
29350-67-2	4-Isopropyl-1-methylcyclohexene	Tab 52
23726-92-3; 23726-91-2; 35044-68-9	(Z)-beta-1-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-2-buten-1-one	Tab 53
39872-57-6; 70266-48-7; 33673-71-1	(E)-1-(2,4,4-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one	Tab 54
43052-87-5; 24720-09-0; 23726-94-5	alpha-1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one	Tab 55

16) RIFM Research Projects

- a) **Overview on research programs** **AMA**
- b) Epidemiology **MB**
- c) Threshold study on eugenol **MB**
- d) **Presentation by H. Moustakas on read-across2 and NCS Cluster manuscripts**
 - i) Status read-across2 paper
 - ii) Outline of NCS Clustering paper **(Tab 56)**
- e) Skin Sensitization Research Projects
 - i) **Presentation by I. Lee on the reproducibility of GARDSkin dose response study**
 - ii) **Presentation by M. Lavelle on the CNIH data – comparison of 2 protocols -Jan**
- f) **Environmental Research Projects**
 - i) **Presentation by Dr. Paul Thomas, KREATIS – update on CHANCES2 Project, Thursday January 19, 10 AM (7 PM France)**
- g) **Genotoxicity Research Projects**
 - i) **Presentation by ICEM- Ottawa on 3D skin mutagenesis assay**

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h) **Repeat Dose**

- i) **Presentation by Dr. Selechnik presentation on IONTOX model**
- ii) **Presentation by Dr. Selechnik: Update on in vitro skin absorption studies by RIFM**

i) **Reproduction**

- i) **Presentation by Dr. Joshi on Stemina project**
- ii) **Presentation by Drs. Joshi and Selechnik on reproduction summary data**

j) **Presentation by N. Sadekar on respiratory irritation project proposal**

17) NCS Safety Assessments

a) **General Comments**

- i) **NCS updates if testing pipeline produced final SA (beta-phellandrene data) (Tab 57)**
- ii) **Environmental comment on NCS with low percentage waxes**

18) New Expert Panel Members

19) Panel Executive Session

20) Future Meeting Dates

- Monday - Wednesday, May 15-17, 2023 Tokyo
 - May 10-13, 2023 ISID (International Societies for Investigative Dermatology), Tokyo, Japan
 - May 13, 2023 RIFM Satellite Symposium at the ISID Tokyo, Japan
- Monday – Wednesday, September 25-27, 2023 New Jersey
- Monday-Wednesday, Jan. 22-24, 2024 Miami/Puerto Rico?
- Monday-Wednesday, May 20-22, 2024 Edinburgh
- Monday-Wednesday, September 23-25, 2024 New Jersey
- Wednesday-Friday, Jan., 22-24, 2025 ?
- OR Monday-Wednesday, Jan. 27-29, 2025 ?**