

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING
DRAFT AGENDA
September 18-20, 2017
Berlin, Germany

Start 9:00 AM

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|-----------|---|------------|
| 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) | AMA |
| 3) | Follow-Up and Informational Items | |
| | a) Follow-Up List (Tab 08) | AMA |
| 4) | Standing Items (For Expert Panel information only; per Panel's request) | |
| | a) RIFM Publications (Tab 09) | AMA |
| 5) | Presentation and Demonstration of Summary Table (Tab 10) | SLC |
| | a) Safety Assessment Overview (92 Safety Assessments covering 139 materials)
(SLC/AMA/AP/DB/AL) | |
| 6) | Review Safety Assessments Batch 1 | |

CAS#	Material Name	Tab
Batch 1		
68527-77-5	2,4,6-Trimethyl-3-cyclohexene-1-methanol	Tab 11
67634-16-6 and 67634-17-7	3,5-Dimethylcyclohexene-1-methanol	Tab 12
15760-18-6	3-(4-Methyl-3-cyclohexenyl)butanol	Tab 13
2442-10-6	1-Octen-3-yl acetate	Tab 14
104-87-0 , 529-20-4, 620-23-5, 1334-78-7	p-tolualdehyde	Tab 15
4748-78-1	4-ethylbenzaldehyde	Tab 16
112-45-8	10-Undecenal	Tab 17
39770-05-3	9-Decenal	Tab 18
39770-04-2	8-Nonenal	Tab 19
98-86-2	acetophenone	Tab 20
7764-50-3	2-methyl-5-(1-methylethenyl)cyclohexanone	Tab 21
108-11-2	4-Methyl-2-pentanol	Tab 22
108-82-7	2,6-Dimethyl-4-heptanol	Tab 23
70214-77-6	6,8-Dimethylnonan-2-ol	Tab 24

CAS#	Material Name	Tab
87118-95-4, 862107-86-6 and 81787-06-6	3,4,5,6,6-Pentamethylheptan-2-ol	Tab 25
123-17-1	4-Nonanol, 2,6,8-trimethyl-	Tab 26
1569-60-4	2-Methyl-2-hepten-6-ol	Tab 27
81782-77-6	4-Methyl-3-decen-5-ol	Tab 28
67845-50-5	4,8-Dimethyl-3-7-nonadien-2-ol	Tab 29
1335-09-7	Methylheptenol	Tab 30
536-59-4	p-Mentha-1,8-dien-7-ol	Tab 31
104864-90-6	2-Methyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-4-penten-1-ol	Tab 32
7070-15-7	exo-2-[(1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl)oxy]ethanol	Tab 33
128119-70-0	1-Propanol, 2-methyl-3-[(1,7,7-trimethylbicyclo-[2.2.1]hept-2-yl)oxy]-	Tab 34
143-28-2	(Z)-Octadec-9-enol	Tab 35
101-85-9	α -Amylcinnamyl alcohol	Tab 36
116-02-9 and 933-48-2	3,5,5-Trimethylcyclohexanol	Tab 37
470-99-5	Isophorol	Tab 38
13380-89-7	Octahydro-4,7-methano-1H-indene-5-ol	Tab 39
79771-15-6	4,7-Methano-1H-inden-5-ol, 3a,4,5,6,7,7a-hexahydrodimethyl-	Tab 40
77-53-2	Cedrol	Tab 41
472-97-9, 56747-96-7 and 4586-22-5	β -Caryophyllene alcohol	Tab 42
13419-69-7	trans-2-Hexenoic acid	Tab 43
459-80-3	Geranic acid	Tab 44
80-59-1	2-Methyl-trans-2-butenic acid	Tab 45
16957-70-3 and 3142-72-1	2-Methyl-2-pentenoic acid	Tab 46
3213-73-8	3,3,5-Trimethylcyclohexaneacetic acid	Tab 47
98-89-5	Cyclohexanecarboxylic acid	Tab 48

7) RIFM Safety Evaluation Process

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| a) Webinar Presentation by Mathias Kirchmer, BPM-D (Tab 49) | |
| b) Presentation RIFM Safety Assessment Update and Metrics | AMA? |
| c) Presentation on Safety Assessment Timing (Tab 50) | SLC |
| d) General Comments | |
| i) Revised Abstract/Summary Template (Tab 51) | AMA |
| ii) RIFM Guidelines for Sensitizers (Tab 52) | AMA |

8) Review Safety Assessments Batch 2

CAS#	Material Name	Tab
Batch 2		
120-51-4	Benzyl benzoate	Tab 53
103-41-3	Benzyl cinnamate	Tab 54
6485-40-1, 99-49-0, 2244-16-8	d-Carvone	Tab 55

CAS#	Material Name	Tab
103-95-7	2-methyl-3-(p-isopropylphenyl)propionaldehyde	Tab 56
103-50-4	Dibenzyl ether	Tab 57
86803-90-9	Methoxy dicyclopentadiene carboxaldehyde (Scentenal)	Tab 58
5462-06-6	4-Methoxy- α -methylbenzenepropanal	Tab 59
6658-48-6	p-Isobutyl- α -methyl hydrocinnamaldehyde	Tab 60
68922-13-4	3-Methyl-2-(pentyloxy)cyclopent-2-en-1-one	Tab 61
16251-77-7	3-Phenylbutanal	Tab 62
93-53-8	2-Phenylpropionaldehyde	Tab 63
22029-76-1 and 25312-34-9	β -Ionol	Tab 64
79-69-6, 54992-91-5, 79-70-9	α -Irone	Tab 65
67801-38-1	4-(2,4,6-Trimethyl-3-cyclohexen-1-yl)-3-buten-2-one	Tab 66
1335-46-2, 7779-30-8, 27-51-5, 127-43-5, 79-89-0, 127-42-4, 1335-94-0, 68555-94-2,	Methyl ionone (mixture of isomers)	Tab 67
31499-72-6, 17283-81-7, 13720-12-2	Dihydro- β -ionone	Tab 68
23726-92-3, 23726-91-2 and 35044-68-9	(Z)- β -1-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-2-buten-1-one	Tab 69
57378-68-4, 71048-82-3 and 35087-49-1	δ -1-(2,6,6-Trimethyl-3-cyclohexen-1-yl)-2-buten-1-one	Tab 70
39872-57-6, 33673-71-1 and 70266-48-7	(E)-1-(2,4,4-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one	Tab 71
43052-87-5, 23726-94-5 and 24720-09-0	α -1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one	Tab 72

9) Presentation on Skin P450 Research by Hans Merk & Lepoittevin, Update & proposal (Tab 73) (Tab 74)

10) Presentation on Coumarin by A. Patel (Tab 75) (Tab 76) (Tab 77) (Tab 78)

11) Update on QRA2 Implementation

a) A.M Api Presentation on QRA2

AMA

12) Review Safety Assessments – Batch 3

CAS#	Material Name	Tab
Batch 3		
23696-85-7, 23726-93-4, 59739-63-8	1-(2,6,6-Trimethylcyclohexa-1,3-dienyl)-2-buten-1-one	Tab 79
4826-62-4, 20407-84-5	2-Dodecenal	Tab 80
3913-71-1, 3913-81-3	2-Decenal	Tab 81
2548-87-0, 2363-89-5	trans-2-Octenal	Tab 82
18829-56-6, 2463-53-8, 60784-31-8	2-Nonenal	Tab 83
1337-83-3, 2463-77-6, 53448-07-0	Undecenal	Tab 84
7774-82-5, 7069-41-2	2-Tridecenal	Tab 85
557-48-2	Nona-2-trans-6-cis-dienal	Tab 86
1335-66-6, 1423-46-7, 67634-07-5	Isocyclocitral	Tab 87
100-52-7	Benzaldehyde	Tab 88
122-03-2	Cuminaldehyde	Tab 89
40654-82-8	Methyl-4-phenylbutyraldehyde	Tab 90
55066-49-4	beta-methyl-benzenepentanal	Tab 91
122-78-1	phenylacetaldehyde	Tab 92
104-53-0	3-phenylpropionaldehyde	Tab 93
104-09-6	p-tolylacetaldehyde	Tab 94
68844-97-3	Benzeneacetaldehyde, 3,4-dimethyl-	Tab 95
4395-92-0	p-Isopropyl phenylacetaldehyde	Tab 96
7775-00-0	3-(p-Isopropylphenyl)propionaldehyde	Tab 97
41496-43-9	2-Methyl-3-tolylpropionaldehyde	Tab 98
67634-15-5, 67634-14-4	3-(o-Ethylphenyl)-2,2-dimethylpropionaldehyde	Tab 99
300371-33-9	2,3-Dihydro-1,1-dimethyl-1H-indene-ar-propanal	Tab 100
99-75-2	Methyl p-methylbenzoate	Tab 101
93-58-3	Methyl benzoate	Tab 102
93-89-0	Ethyl benzoate	Tab 103
136-60-7	Butyl benzoate	Tab 104
2049-96-9	Pentyl benzoate	Tab 105
6789-88-4	Hexyl benzoate	Tab 106
120-50-3	Isobutyl benzoate	Tab 107
101-41-7	Methyl phenylacetate	Tab 108
101-97-3	Ethyl phenylacetate	Tab 109
5137-52-0	Pentyl phenylacetate	Tab 110
122-43-0	butyl phenylacetate	Tab 111
122-99-6	2-Phenoxyethanol	Tab 112

13) Human Health Research Projects

- a) Epidemiology
 - i) Validation of Clinical Relevance Algorithm **MB**
- b) Elicitation Threshold Study on Eugenol ([Tab 113](#)) **AMA**

14) Presentation by A. Lapczynski – Environmental Research Project

15) Presentation by D. Botelho – Respiratory Research Projects

16) Presentation by T. Schultz – Naturals Complex Substances – Chemistry Blocks

17) Presentation RIFM TTC Research by D. Botelho and A. Patel

18) Expert Panel Executive Session

19) Future Meeting Dates

- Monday – Wednesday Jan. 22-24, 2018 Miami, FL
- Monday – Wednesday May 21-23, 2018 RIFM
- Monday – Wednesday Aug. 27-29, 2018 Stockholm
- Monday – Wednesday Jan. 28-30, 2019 Miami, FL
- Monday – Wednesday May 20-22, 2019 Rome
- Monday – Wednesday Sept. 23-25, 2019 RIFM