

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

DRAFT AGENDA

May 18-20, 2020

Virtual Meeting 8:30-12:00 (New York) Daily

Start 8:30 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 (Tab 11)	AMA
4) Standing Items (For Expert Panel information only; per Panel's request)	
a) RIFM Publications (Tab 12)	AMA
5) RIFM Communication	
a) COVID-19 pandemic impact on RIFM	JR
i) COVID-19 pandemic impact on RIFM safety assessment program	DB
ii) COVID-19 pandemic impact on RIFM research programs	AMA
b) RIFM communication update	GS/LJ/FS
6) Tobey Marzouk – presentation	
7) Presentation by Wolfgang Dekant – cumulative exposure toxicity	
8) RIFM Safety Evaluation Process	
a) Presentation RIFM Safety Assessment Update and Metrics	DB
b) Presentation Update to Safety Assessment Publication	LJ
c) Safety Assessment Overview (13)	(DB/Staff)
i) (75 Total Safety Assessments including 86 Total materials)	
d) General Comments	
9) Update on RIFM Maximum Acceptable Concentrations Implementation (Tab 14)	AMA
10) NCS Safety Assessments (Tuesday)	
a) Review general approach (Tab 15)	DB
i) Presentation by M. Date: Outline on NCS clustering (Tab 16)	MD

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ii) Presentation by Y. Thakkar: Outline genotoxicity approach NCSs (Tab 17)

YT

b) First Draft Safety Assessment Review

i) Petitgrain oil Terpeneless, Paraguay (Tab 18)

ii) Petitgrain oil terpenes, Paraguay (Tab 19)

iii) Petitgrain oil, Paraguay (Tab 20)

11) Review Safety Assessments Batch 1

CAS	Name	Tab
1618-26-4	bis-(Methylthio)methane	Tab 21
156679-39-9; 156324-78-6	Carbonic acid, 2-hydroxyethyl 5-methyl-2-(1-methylethyl)cyclohexyl ester	Tab 22
260781-16-6; 156324-82-2	Carbonic acid, 2-hydroxypropyl (1R,2S,5R)-5-methyl-2-(1-methylethyl) cyclohexyl ester	Tab 23
2179-57-9	Allyl disulfide	Tab 24
3390-12-3	Acetaldehyde cyclic propylene glycol acetal	Tab 25
68133-76-6	3-Hexenyl 2-oxopropionate	Tab 26
3943-74-6	Methyl vanillate	Tab 27
53834-70-1; 20053-88-7	(e)-3,7-dimethylocta-1,5,7-trien-3-ol;(5e)-3,7-dimethylocta-1,5,7-trien-3-ol;1305;1,5,7-octatrien-3-ol, 3,7-dimethyl-, (5e)-	Tab 28
70851-61-5	5-(cis-3-Hexenyl)dihydro-5-methyl-2(3H)furanone	Tab 29
63095-33-0	(Z)-5-(3-Hexenyl)dihydrofuran-2(3H)-one	Tab 30
97384-48-0	2-Benzyl-2-methylbut-3-enenitrile	Tab 31
75975-83-6	Caryophyllene acetylated	Tab 32
67633-96-9	cis-3-Hexenyl methyl carbonate	Tab 33

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CAS	Name	Tab
83-34-1	Skatole	Tab 34
1125-21-9	2,6,6-Trimethylcyclohex-2-ene-1,4-dione	Tab 35
91-61-2	p-Methyltetrahydroquinoline	Tab 36
123-07-9	p-Ethylphenol	Tab 37
16491-24-0	2,4-Hexadienyl isobutyrate	Tab 38
4219-24-3 ; 1775-43-5; 1577-18-0	3-Hexenoic acid; cis-3-Hexenoic acid; 3-Hexenoic acid, (3E)-	Tab 39
72881-27-7	5- and 6-Decenoic acid	Tab 40
102-60-3	2-Propanol, 1,1',1',1'-(1,2-ethanediyldinitrilo)tetrakis-	Tab 41
136954-25-1	3-Acetylmercaptohexyl acetate	Tab 42
156472-94-5	(+/-) Ethyl 3-mercaptopbutyrate	Tab 43
888021-82-7	(+/-)-Ethyl 3-mercaptop-2-methylbutanoate	Tab 44
1576-78-9	cis-3-Heptenyl acetate	Tab 45
13049-88-2	cis-3-Nonenyl acetate	Tab 46
1670-47-9	cyclohexanone diethyl ketal	Tab 47
7785-64-0 ; 7785-66-2	Butyl 2-methylcrotonate (Z); Butyl 2-methylcrotonate	Tab 48
16930-96-4	Hexyl tiglate	Tab 49
97-64-3 ; 687-47-8	Ethyl lactate; Ethyl (L)-lactate	Tab 50

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CAS	Name	Tab
20279-51-0	Hexyl 2-hydroxypropionate	Tab 51
258823-39-1	(+/-)-2-Mercapto-2-methylpentan-1-ol	Tab 52

12) Review Safety Assessments Batch 2

CAS	Name	Tab
90-42-6	2-Cyclohexylcyclohexanone	Tab 53
86-26-0	o-Phenyl anisole	Tab 54
76917-23-2; 56767-18-1	2,6-Octadienal, (2E,6Z)-	Tab 55
21662-22-6	2,7-Nonadienal, (2E,7Z)	Tab 56
52711-52-1	2,7-Decadienal, (2E,7Z)-	Tab 57
21662-13-5	2-trans-6-cis-Dodecadienal	Tab 58
78-84-2	Isobutyraldehyde	Tab 59
96-17-3	2-Methylbutyraldehyde	Tab 60
590-86-3	3-Methylbutyraldehyde	Tab 61
67859-96-5	3,3,5-Trimethylcyclohexyl acetate	Tab 62
79-33-4	L-Lactic acid (2-hydroxy propionic acid)	Tab 63
1195-92-2; 203719-53-3	d-8-p-Menthene-1,2-epoxide	Tab 64
489-84-9	7-Isopropyl-1,4-dimethylazulene	Tab 65

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CAS	Name	Tab
3387-41-5	Sabinene	Tab 66
144761-91-1	Benzoic acid, 2-[(1-hydroxy-3-phenylbutyl)amino], methyl ester	Tab 67
101-81-5	Diphenylmethane	Tab 68
108766-16-1	l-Menthyl (R,S)-3-hydroxybutyrate	Tab 69
505-10-2	3-(Methylthio)propanol	Tab 70
25905-14-0	Lavandulyl acetate	Tab 71

13) Safety assessment on 108-95-2 Phenol (Tab 96) (Tab 97)

SG

14) Review Safety Assessments Batch 3

CAS#	Material Name	Tab
112-63-0	Methyl linoleate	Tab 72
301-00-8	Methyl linoleate (48%) methyl linolenate (52%) mixture	Tab 73
544-35-4	Ethyl linoleate	Tab 74
198404-98-7	Cyclopropanemethanol, 1-methyl-2-[(1,2,2-trimethylbicyclo[3.1.0]hex-3-yl)methyl]-	Tab 75
108-39-4	m-Cresol	Tab 76
1120363-98-5	(+/-)-5-Isopropyl-2,6-diethyl-2-methyltetrahydro-2H-pyran	Tab 77
1181244-95-0	Cyclopropanemethanol, 1-methyl-2-[[[(1R,3R)-2,2,3-trimethylcyclopentyl]methyl]-, (1R,2R)-	Tab 78
1801275-25-1	2,7-Decadienenitrile	Tab 79

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CAS#	Material Name	Tab
1801275-26-2	2,7-Decadienenitrile, (2E,7Z)-	Tab 80
1958026-97-5	2,10-Tetradecadienenitrile, (2E,10Z)-	Tab 81
1891-67-4	2,?6-?Octadienal, 3,?6,?7-?trimethyl-	Tab 82
74-93-1	Methyl mercaptan	Tab 83
68555-58-8	3-Methyl-2-butenyl salicylate	Tab 84
103-93-5	p-Tolyl isobutyrate	Tab 85
18368-91-7; 67952-68-5; 137255-07-3	2-Ethyl-1,3,3-trimethyl-2-norbornanol; Ethyl-1,3,3-trimethylbicyclo[2.2.1]heptan-2-ol	Tab 86
2396-85-2	Methyl trans-2-octenoate	Tab 87
51100-54-0	1-decen-3-ol	Tab 88
53399-81-8	Ethyl 2-methyl-4-pentenoate	Tab 89
626-93-7	2-Hexanol	Tab 90
589-98-0	3-Octanol	Tab 91
628-99-9	2-Nonanol	Tab 92
1653-30-1	2-Undecanol	Tab 93
33079-56-0	1,2-Cyclopentanedione, 3,4,4-trimethyl-	Tab 94

15) RIFM Research Projects

a) Overview on research programs

AMA

b) Epidemiology

MB

i) Eugenol Threshold Study

AMA

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- c) Presentation by Y. Thakkar And H. Moustakas - Update on Genotoxicity Research Projects
- d) Presentation by M. Na on skin sensitization research projects
- e) Presentation by A. Lapczynski on the environmental research projects
- f) Presentation by S. Gadhia on the skin absorption projects, iTTC
- g) Outline of second read across paper (Tab) MD
- h) Presentation by K Joshi on reproduction research program
- i) Presentation by G. Ritacco on photosensitization research projects
- j) Respiratory research program (Tab 95)

16) Expert Panel Operating Procedures

- a) Elect Vice-Chair

17) Expert Panel Executive Session

18) Future Meeting Dates

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|----------------------|---------------------|--------------------------------|
| • Monday – Wednesday | Sept. 21-23, 2020 | Virtual Meeting or New Jersey? |
| • Wednesday – Friday | Jan. 20-22, 2021 | Puerto Rico |
| • Monday – Wednesday | May 30-June 2, 2021 | Lisbon |
| • Monday – Wednesday | Sept. 20-22, 2021 | New Jersey |
| • Monday-Wednesday | Jan. 24-26, 2022 | Miami |