

# EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

## DRAFT AGENDA

January 20-22, 2020

New Delhi, India

Start 9:00 AM

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|--|---------------|
| <b>1) Discussion of the Meeting Schedule and Agenda Topics</b>   | <b>DVB</b>    |
| a) Completion/Signing of Conflict of Interest Statement  | <b>AMA</b>    |
| <b>2) Minutes (Tab 01) (Tab 02) (Tab 03) (Tab 04) (Tab 05) (Tab 06) (Tab 07) (Tab 08) (Tab 09) (Tab 10) (Tab 11) (Tab 12) (Tab 13)</b> | <b>AMA</b>    |
| <b>3) Follow-Up and Informational Items</b>  |               |
| a) Follow-Up List (14)   | <b>AMA</b>    |
| <b>4) Standing Items (For Expert Panel information only; per Panel's request)</b>  |               |
| a) RIFM Publications (Tab 15)  | <b>AMA</b>    |
| <b>5) RIFM Communication</b>   |               |
| a) RIFM communication update (Tab 16)  | <b>JR</b>     |
| b) Aromatherapy  | <b>JR/AMA</b> |
| c) Update to safety assessment publication (Tab 17)  | <b>AMA/DB</b> |
| <b>6) RIFM Safety Evaluation Process</b>   |               |
| a) <b>Presentation RIFM Safety Assessment Update and Metrics</b>   | <b>DB</b>     |
| b) Safety Assessment Overview (Tab 18)   | <b>(SB)</b>   |
| i) (71 Total Safety Assessments including 87 Total materials)  |               |
| c) General Comments  |               |
| <b>7) Update on QRA2 Implementation</b>  |               |
| a) <b>Dr. A.M. Api Presentation on QRA2</b>  | <b>AMA</b>    |
| <b>8) NCS Safety Assessments</b>   |               |
| a) Review general approach (Tab 19)  |               |
| b) Safety Assessment Review  |               |
| i) 1042479 Petitgrain oil Terpeneless, Paraguay (Tab 20)   |               |
| ii) 1043739 Petitgrain oil terpenes, Paraguay (Tab 21)   |               |
| iii) 1046350 Petitgrain oil, Paraguay (Tab 22)   |               |

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c) NCS Safety Assessment publication (Tab 23)

9) Presentation by Prof. Prof. (Dr.) Kaushal Verma, MD, FRCP, FAMS, FIMSA, Inspiring Physician - Royal College of Physicians Edinburgh, UK; Professor Department of Dermatology and Venereology, All India Institute of Medical Sciences, New Delhi - Monday January 20  
Parthenium Allergy in India

### 10) Review Safety Assessments Batch 1

CAS	Name	Tab
76649-16-6	Ethyl trans-4-decenoate	Tab 24
7367-88-6	Ethyl trans-2-decenoate	Tab 25
470-67-7	1,4-Cineole	Tab 26
526218-21-3	1-(2-Methylprop-2-enolxy)-2,2,4-trimethylpentan-3-ol	Tab 27
141-79-7	4-Methyl-3-penten-2-one	Tab 28
2679-87-0	sec-Butyl ethyl ether	Tab 29
141773-73-1	2-(1-(3',3'-Dimethyl-1'-cyclohexyl)ethoxy)-2-methyl propyl propanoate	Tab 30
37172-02-4	2-(1-Methylpropyl)-1-vinylcyclohexyl acetate	Tab 31
6378-65-0	Hexyl hexanoate	Tab 32
4643-27-0	2-Octen-4-one	Tab 33
1669-44-9	3-Octen-2-one	Tab 34
10519-33-2	3-Decen-2-one	Tab 35
88-09-5	2-Ethylbutyric acid	Tab 36
646-07-1	4-Methylpentanoic acid	Tab 37
105-43-1	3-Methylpentanoic acid	Tab 38
105-85-1; 141-09-3	Citronellyl formate; Rhodinyl formate	Tab 39
141-16-2; 141-15-1	Citronellyl butyrate; Rhodinyl butyrate	Tab 40

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150-84-5; 67601-05-2; 141-11-7	Citronellyl acetate; 3,7-Dimethyloct-6-enyl acetate; Rhodinyl acetate	Tab 41
141-14-0; 105-89-5	Citronellyl propionate; Rhodinyl propionate	Tab 42
7540-53-6	Citronellyl valerate	Tab 43
14374-92-6	4-Isopropyl-1-methyl-2-propenylbenzene	Tab 44
94400-98-3	(1 $\alpha$ ,4 $\alpha$ ,7 $\alpha$ )-1a,3,3,4,6,6-Hexamethyl-1a,2,3, 4,5,6,7,7a-octahydronaph[3,3-b]oxirene	Tab 45
2810-04-0	2-Thiophenecarboxylic acid, ethyl ester	Tab 46

### 11) RIFM Research Projects

- a) Epidemiology Project Update MB
- b) Final draft oral TTC manuscript
  - i) **Presentation by K Joshi on TTC manuscript**
- c) **Presentation by N. Sadekar on respiratory research program and the inhalation TTC project**
- d) **Presentation by K Joshi on reproduction research program**

### 12) Review Safety Assessments Batch 2

CAS	Name	Tab
97-89-2; 138-23-8	Citronellyl isobutyrate; Rhodinyl isobutyrate	Tab 47
68922-10-1; 7778-96-3	Citronellyl isovalerate; Rhodinyl isovalerate	Tab 48
68901-22-4	2-Methyl-4-(camphenyl-8)-cyclohexanone	Tab 49
60405-50-7; 35151-11-2	5-Phenylhex-3-en-2-one; 5-Phenylhex-4-en-2-one	Tab 50
39067-80-6; 38237-00-2	Thiogeraniol; 2,6-Octadiene-1-thiol, 3,7-dimethyl-	Tab 51
75-18-3	Dimethyl sulfide	Tab 52
692-86-4	Ethyl 10-undecenoate	Tab 53
592-88-1	Allyl sulfide	Tab 54

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30168-23-1	4-Tricyclodecylidene butanal	Tab 55
821-55-6	2-Nonanone	Tab 56
693-54-9	2-Decanone	Tab 57
67634-08-6	Tetrahydro-.alpha.-pentylfurfuryl acetate	Tab 58
611-13-2	Methyl 2-furoate	Tab 59
10031-90-0	Ethyl 3(2-furyl)propanoate	Tab 60
79-31-2	Isobutyric acid	Tab 61
60308-76-1; 60308-75-0	2-Octenoic acid, 4-ethyl-, (2E)-; 2-Octenoic acid, 4-ethyl-, (2Z)-	Tab 62
542-55-2	Isobutyl formate	Tab 63
10588-10-0	2-Methylpropyl pentanoate	Tab 64
55590-83-5	Pentanoic acid, 2-?methylbutyl ester	Tab 65
75-85-4	2-methyl-2-butanol	Tab 66
621-27-2	3-Propylphenol	Tab 67
82461-14-1; 99343-90-5	2,4-Dimethyl-4-phenyltetrahydrofuran; Furan, tetrahydro-2,4-dimethyl-4-phenyl-, (2R,4R)-rel-	Tab 68
51755-66-9	3-(Methylthio)-1-hexanol	Tab 69
20489-53-6	Dihydronootkatone	Tab 70
4112-89-4	Guaiacyl phenylacetate	Tab 71
851768-51-9	3-Hexanone, 5-mercapto-5-methyl-	Tab 72
41239-48-9	2,5-Diethyltetrahydrofuran	Tab 73
2435-16-7	2-Heptyltetrahydrofuran	Tab 74
38462-22-5	p-Mentha-8-thiol-3-one	Tab 75
125352-06-9	pyridine, 4-ethenyl-, reaction products with 3a,4,7,7a-tetrahydrodimethyl-4,7-methano-1H-indene	Tab 76
3720-16-9	3-Methyl-5-propyl-2-cyclohexen-1-one	Tab 77
632-15-5	3,4-Dimethylthiophene	Tab 78

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1708-81-2	3-hepten-1-ol, (3z)-	Tab 79
57074-37-0	cis-4-Decenol	Tab 80
478695-70-4	Propanedioic acid, 1-(3,3-dimethylcyclohexyl) ethyl, ethyl ester	Tab 81
3208-40-0	2-(3-Phenylpropyl)tetrahydrofuran	Tab 82
13215-88-8; 163440-97-9	4-(2-Butenylidene)-3,5,5-trimethylcyclohex-2-en-1-one	Tab 83
155514-23-1	Butanoic acid, 2-methyl-, 5-hexen-?1-yl ester	Tab 84
17369-59-4	3-Propylideneephthalide	Tab 85
59020-90-5	2-Furanmethanethiol formate	Tab 86
13678-68-7	Furfuryl thioacetate	Tab 87
144-62-7	Ethanedioic acid	Tab 88
224031-70-3; 224031-71-4	4-Penten-1-one, 1-spiro[4.5]dec-7-en-7-yl-; 4-Penten-1-one, 1-spiro[4.5]dec-6-en-7-yl-	Tab 89
123-63-7	paraldehyde	Tab 90
110-93-0; 409-02-9	6-Methyl-5-hepten-2-one	Tab 91
2550-11-0	4,7-Dimethyloct-6-en-3-one	Tab 92
16587-71-6	4-t-Amylcyclohexanone	Tab 93
29895-73-6; 4740-79-8; 5694-72-4	Phenylacetaldehyde glyceryl acetal	Tab 94

### 13) Presentation by Alok Dhawan, Director, CSIR-Indian Institute of Toxicology Research on CSIR

### 14) Expert Panel Executive Session

- a) Review Tenure
- b) Elect Chair/Co-Chair

### 15) Future Meeting Dates

- Monday – Wednesday                      May 18-20, 2020                      Chicago
- Monday – Wednesday                      Sept. 21-23, 2020                      New Jersey

# **EXPERT PANEL FOR FRAGRANCE SAFETY MEETING**

## **DRAFT AGENDA**

**January 20-22, 2020**

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- Wednesday – Friday                      Jan. 20-22, 2021                      Puerto Rico
- Monday – Wednesday                    May 30-June 2, 2021                  Lisbon
- Monday – Wednesday              Sept. 20-22, 2021                    New Jersey