

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

DRAFT AGENDA

August 27-29, 2018

Stockholm, Sweden

Start 9:00 AM each day

- | | |
|---|--------------------|
| 1) Discussion of the Meeting Schedule and Agenda Topics | DVB |
| a) Completion/Signing of Conflict of Interest Statement | AMA |
| b) Completion/Signing of Elsevier Conflict of Interest Form | AMA |
| 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) (Tab 14) (Tab 15) (Tab 16) | AMA |
| 3) Follow-Up and Informational Items | |
| a) Follow-Up List (Tab 17) | AMA |
| 4) Standing Items (For Expert Panel information only; per Panel's request) | |
| a) RIFM Publications (Tab 18) | AMA |
| 5) RIFM Communication | |
| a) White Paper (Tab 19) | JR |
| b) RIFM science accessible by the public | JR |
| c) RIFM Strategy (Tab 20) | JR |
| d) Presentation on Update to safety assessment publication via webinar | GS/LJ |
| 6) RIFM Safety Evaluation Process | |
| a) Presentation RIFM Safety Assessment Update and Metrics | DB |
| b) Presentation on Low Exposure Materials (Tab 21) | AMA |
| c) Safety Assessment Overview (Tab 22) | (SLC/Staff) |
| i) (36 Safety Assessments covering 39 materials) | |
| d) General Comments | |
| i) Acceptable concentration levels | |
| ii) Read Across "statistics" | |
| 7) 5471-51-2 4-(p-Hydroxyphenyl)-2-butanone (Raspberry ketone) (Tab 23) (Tab 24) | |
| 8) Webinar Presentation on SENS-IS by Hervé Groux (ImmunoSearch) (Tuesday morning) | |
| 9) Review Safety Assessments Batch 1 | |

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

DRAFT AGENDA

August 27-29, 2018

Stockholm, Sweden

Start 9:00 AM each day

CAS	Name	Tab
7492-67-3	Citronelloxyacetaldehyde	Tab 25
4430-31-3	Octahydrocoumarin	Tab 26
93-16-3	Isoeugenyl methyl ether	Tab 27
15373-31-6	2,2,3-Trimethylcyclopent-3-enylacetonitrile	Tab 28
20780-48-7 and 68480-08-0	Tetrahydrolinalyl acetate; 2,6-Dimethyl-2-octyl acetate	Tab 29
111-79-5	Methyl 2-nonenoate	Tab 30
623-70-1 and 10544-63-5	Ethyl trans-2-butenoate	Tab 31
22874-79-9	Octyl crotonate	Tab 32
544-40-1	Butyl sulfide	Tab 33
64-19-7	Acetic acid	Tab 34
79-09-4	Propionic acid	Tab 35
107-92-6	Butyric acid	Tab 36

10) Presentation by Dr. Bruze – Thoughts on the HRIPT

11) Review Safety Assessments Batch 2

CAS	Name	Tab
544-63-8	Myristic acid	Tab 37
57-11-4	Stearic acid	Tab 38
503-74-2	Isovaleric acid	Tab 39
116-53-0	2-Methylbutyric acid	Tab 40
4621-04-9	4-Isopropylcyclohexanol	Tab 41

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

DRAFT AGENDA

August 27-29, 2018

Stockholm, Sweden

Start 9:00 AM each day

CAS	Name	Tab
830322-14-0	Cyclohexanol,4-(3-methylbutyl)-	Tab 42
1191-16-8	3-Methyl-2-butenyl acetate	Tab 43
93-51-6	2-Methoxy-4-methylphenol	Tab 44
3209-13-0	3-Methoxy-5-cresol	Tab 45
546-80-5 and 471-15-8	α -Thujone	Tab 46
13466-78-9	delta-3-Carene	Tab 47

12) Safety Assessment Approach to Natural Complex Substances (NCSs)

- Workshop Outcome (Tab 48)
- Presentation by D. Salvito: Update on the NCS Project

13) Presentation by Dr Henrik Johansson and Prof. Malin Lindstedt: Respiratory and Skin Sensitizer Predictions in SenzaGen (Tuesday afternoon)

14) Update on QRA2 Implementation

- A.M Api Presentation on QRA2 AMA

15) Presentation by N. Sadekar – Respiratory Research Projects (Tuesday afternoon webinar)

- Workshop Minutes (Tab 49)
- Proposal: Using lysine and cysteine reactivity data for the identification of respiratory sensitizers (Tab 50) (Tab 51)
- Proposal: Do Tool Compounds Effect ILC2 Alarmins in Human Precision Cut Lung Slices? (Tab52) (Tab 53)

16) Review Safety Assessments – Batch 3

CAS	Name	Tab
106-70-7	Methyl hexanoate	Tab 54
123-66-0	Ethyl hexanoate	Tab 55

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

DRAFT AGENDA

August 27-29, 2018

Stockholm, Sweden

Start 9:00 AM each day

CAS	Name	Tab
111-11-5	Methyl octanoate	Tab 56
106-30-9	Ethyl heptanoate	Tab 57
106-32-1	Ethyl octanoate	Tab 58
110-42-9	Methyl decanoate	Tab 59
123-29-5	Ethyl nonanoate	Tab 60
540-07-8	Amyl hexanoate	Tab 61
110-38-3	Ethyl decanoate	Tab 62
36431-72-8	Theaspirane	Tab 63
2109-22-0	2-Cyclohexylpropanal	Tab 64
70788-30-6	1-(2,2,6-Trimethylcyclohexyl)-3-hexanol	Tab 65

17) Human Health Research Projects

- a) Epidemiology
 - i) Validation of Clinical Relevance Algorithm MB
- b) **Presentation by D. O'Brien on RIFM Dermal Sensitization Research Project Update**
- c) **Presentation by G. Ritacco – Photoallergy Research Project and review for potent photoallergens – is there a NOAEL?**
- d) Update on RIFM TTC Research AMA/DB

18) Presentation by Johanna Bråred Christensson, Ann-Therese Karlberg, Ulrika Nilsson - Oxidized Linalool and Oxidized Limonene

19) Expert Panel Executive Session

20) IFRA Standards

- a) Geranyl Nitrile (Tab 66) (Tab 67) (Tab 68) (Tab 69)

21) Future Meeting Dates

- Monday – Wednesday Jan. 28-30, 2019 Miami, FL (?)

EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

DRAFT AGENDA

August 27-29, 2018

Stockholm, Sweden

Start 9:00 AM each day

- | | | |
|----------------------|-------------------|--------------|
| • Monday – Wednesday | May 20-22, 2019 | Rome |
| • Monday – Wednesday | Sept. 23-25, 2019 | New Jersey |
| • Monday – Wednesday | Jan. 20-22, 2020 | Delhi, India |
| • Monday – Wednesday | May 18-20, 2020 | Chicago |
| • Monday – Wednesday | Sept. 21-23, 2020 | New Jersey |