

# EXPERT PANEL FOR FRAGRANCE SAFETY MEETING

## DRAFT AGENDA

January 26-28, 2026

Scottsdale, Arizona

Start 9 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 1) (Tab 2) (Tab 3) (Tab 4) (Tab 5) (Tab 6) Tab 7) (Tab 8) Tab 9 (Tab 10) (Tab 11) (Tab 12) (Tab 13) (Tab 14) (Tab 15)</b> | <b>AMA</b>        |
| <b>3) Follow-up and Informational Items</b>  |                   |
| a) Follow-Up List (Tab 16)   | <b>AMA</b>        |
| <b>4) Standing Items (For Expert Panel information only; per Panel's request)</b>  |                   |
| a) RIFM Publications (Tab 17)  | <b>AMA</b>        |
| b) RIFM Safety Assessment Publications (Tab 18)  |                   |
| <b>5) RIFM Communication</b>   |                   |
| a) Presentation - Update on RIFM   | <b>AMA</b>        |
| b) Presentation by Editing/Communications  | <b>GS</b>         |
| <b>6) Panel Governance and Procedures – Monday</b>   | <b>TM</b>         |
| a) Role of Publications in Vision/Mission Statement  |                   |
| b) Operating Procedures: Advisory Panel/Adjunct Groups   |                   |
| c) Insurance Coverage for Expert Panel   |                   |
| d) Panel Independence: Relationship between Panel and RIFM Board   |                   |
| e) Reiteration of Travel Policies/Guidelines   |                   |
| f) Streamlining Selection of Meeting Venues  |                   |
| g) Conflict of Interest Policies: Case Study and Open Forum  |                   |
| h) Panel Website Updates/Analytics (Gary Sullivan)   |                   |
| <b>7) RIFM Safety Evaluation Process</b>   |                   |
| a) Presentation by D. Botelho, Safety Assessment Update and Metrics - Wednesday  | <b>DB</b>         |
| b) Safety Assessment Overview  | <b>(DB/Staff)</b> |
| i) (6 Total Safety Assessments, including 7 Total materials)   |                   |

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- c) General Comments
  - i) NCS with unknown components 80-95% with respect to skin sensitization
  - ii) Environmental read across for NCS

#### 8) Special Issue for RIFM's 60th Anniversary

- a) Historical Overview
- b) Updates to the RIFM Criteria Document for fragrance ingredient evaluation (**Tab 19**)
- c) An overview of RIFM's Current New Approach Methodologies (NAMs) Strategy implemented in all key fragrance safety assessment endpoints (**Tab 20**)
- d) An overview of fully in vitro genotoxicity testing strategies (**Tab 21**)
- e) The role of quantitative risk assessment in Next Generation Risk Assessment (NGRA) for dermal sensitization
- f) Updates to exposure data in the Creme RIFM Aggregate Exposure Model (**Tab 22, Tab 22a, Tab 22b, Tab 22c**)
- g) AI in Action: Strengthening Fragrance Safety Science at RIFM (**Tab 23**)
- h) Impact of RIFM Science written by Dr. Frank Gerberick
- i) The Expert Panel for Fragrance Safety Paper

#### 9) NCS Safety Assessments

- i) Total NCS Safety Assessments: 36

Material ID	RIFM ID	Material Name	Tab
1047551	784-G2.12	Cubeb oil	<b>Tab 24</b>
1045366	335-A2.12	Ginger oil	<b>Tab 25</b>
1043571	337-G2.12	Juniper berry oil	<b>Tab 26</b>
1044254	226-E2.12	Bay leaves, West Indian, oil	<b>Tab 27</b>
1044935	221-E2.12	Lemongrass oil, East Indian	<b>Tab 28</b>
1043412	242-D2.12	Amyris oil	<b>Tab 29</b>
1046942	395-E2.12	Fir needle oil Canadian	<b>Tab 30</b>
1042401	1235-F2.12	Tagetes minuta oil	<b>Tab 31</b>
1042337	537-G2.12	Wine lees oil, green	<b>Tab 32</b>
1045137	1075-E2.12	Eucalyptus citriodora oil	<b>Tab 33</b>

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Material ID	RIFM ID	Material Name	Tab
1043439	892-E2.12	Balm leaf oil	Tab 34
1045656	451-H2.12	Fennel oil, sweet	Tab 35
1044747	1084-E2.12	Perilla oil	Tab 36
1044356	122-E2.12	Eucalyptus globulus oil	Tab 37
1048396	425-F2.27	Rose CO2 extract	Tab 38
1049845	1472-G2.27	Timur pepper CO2 extract	Tab 39
1043742	1090-E2.12	Wintergreen oil	Tab 40
1049949	6877-K2.26	Styrax resinoid	Tab 41
1049838	6056-A2.12	Iris germanica oil (butter)	Tab 42
1043875	358-E2.12	Cistus oil	Tab 43
1042336	578-H2.12	Carrot seed oil	Tab 44
1043411	525-A2.12	Angelica root oil	Tab 45
1043737	608-G2.12	Schinus molle oil	Tab 46
1044913	342-G2.12	Allspice oil	Tab 47
1044672	525-H2.12	Angelica seed oil	Tab 48
1043414	260-E2.12	Basil oil, chemotype estragole	Tab 49
1046089	659-E2.12	Cypress oil	Tab 50
1047245	910-G2.12	Litsea cubeba oil	Tab 51
1042508	1178-F2.7	Tuberose concrete	Tab 52
1044620	1262-E2.12	Eucalyptus dives oil	Tab 53
1044399	222-E2.12	Rosemary oil	Tab 54
1044826	622-H2.12	Dill seed oil	Tab 55
1044911	622-E2.12	Dill weed oil	Tab 56
1046847	361-E2.12	Tarragon oil	Tab 57
1049889	342-G2.27	Allspice CO2 extract	Tab 58
1049809	1472-G2.12	Timur pepper oil	Tab 59

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**10) Review Safety Assessments Batch 1**

CAS#	Material Name	Tab
4411-89-6	2-Phenyl-2-butenal	Tab 60
26643-91-4	4-Methyl-2-phenyl-2-pentenal	Tab 61
21834-92-4	5-Methyl-2-phenyl-2-hexenal	Tab 62
60-33-3	Linoleic acid	Tab 63
463-40-1	Linolenic acid	Tab 64
<b>32388-55-9;</b> 68039-35-0	Acetyl cedrene (special case sent with batch 3)	Tab 65

**11) 1-(1,2,3,4,5,6,7,8-Octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)ethenone (OTNE),  
CAS No. 54464-57-2 (Tab 66)**

**12) Review Safety Assessments Maintenance Batch (Tab 67)**

CAS#	Material Name	Tab
<b>7786-44-9;</b> 28069-72-9	2,6-Nonadien-1-ol	Tab 68
<b>1211-29-6;</b> 39924-52-2	Methyl jasmonate	Tab 69
90397-38-9	2-Methylpentyl 2-methylvalerate	Tab 70
55739-89-4	cyclohexanone, 2-ethyl-4,4-dimethyl-	Tab 71
111-79-5	Methyl 2-nonenoate	Tab 72
<b>88-84-6;</b> 3691-11-0; 3691-12-1	beta-Guaiene	Tab 73
94-86-0	Propenylguaethol	Tab 74
21188-58-9	Methyl 3-hydroxyhexanoate	Tab 75
2305-25-1	Ethyl 3-hydroxyhexanoate	Tab 76
5405-41-4	Ethyl 3-hydroxybutyrate	Tab 77
<b>116-02-9;</b> 933-48-2	3,5,5-Trimethylcyclohexanol	Tab 78
27606-09-3	2,4-Dimethyl-4,4a,5,9b-tetrahydroindeno[1,2-d]-1,3-dioxin	Tab 79

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1643-20-5	Dodecyldimethylamine oxide	Tab 80
21722-83-8	Cyclohexaneethyl acetate	Tab 81
2173-57-1	beta-Naphthyl isobutyl ether	Tab 82

**13) RIFM Research Projects**

- a) Overview of research programs **AMA**
- b) Epidemiology **MB**
- c) **Research proposal from Malmo (Tab 83, Tab 84)** **MB**
- d) **Presentation by Yax Thakkar on In Vitro Metabolism Research (Tab 85) (Tab 86) – Monday morning**
- e) **Presentation by Nikaeta Sadekar and Jake Muldoon on Respiratory Sensitizer Chemical Space Research (Tab 87) – Tuesday morning**
- f) **Presentation by Aurelia Lapczynski and Mark Cronin on Environmental Approach for low exposure components in NCS – Tuesday morning**
- g) New research proposals **Panel**

**14) Panel Executive Session**

**15) Future Meeting Dates**

- a) Tuesday - Thursday, May 19-21, 2026 NYC
- b) Monday -Wednesday, September 21-23, 2026 Amsterdam
- c) Monday – Wednesday, January 25-27, 2027 TBD
- d) Wednesday - Friday May 24-26, 2027 NYC
- e) Monday – Wednesday, September 20-22, 2027 Dublin or Chicago
- f) **Monday – Wednesday, January 24-26, 2028 TBD**