Bibliography of the Sources examined for the SCCS opinion on Fragrance allergens in cosmetic products (2012)


Adisen E, Önder M. Allergic contact dermatitis from Laurus nobilis oil induced by massage. Contact Dermatitis 2007: 56: 360-361.


Api A M (2006). Only Peru Balsam extracts or distillates are used in perfumery. Contact Dermatitis: 54: 179.


Basketter DA, White IR. Diagnostic patch testing-does it have a wider relevance? Contact Dermatitis. 2012 Jul;67(1):1-2


Braendstrup P, Johansen J D. Hydroxyisohexyl 3-cyclohexene carboxaldehyde (Lyral) is still a frequent allergen. Contact Dermatitis 2008: 59: 187-188.


Bruze M, Conde-Salazar L, Goossens A, Kanerva L, White I R. Thoughts on sensitizers in a


Bruze M, Andersen K E, Goossens A. Recommendation to include fragrance mix 2 and hydroxyisohexyl 3-cyclohexene carboxaldehyde (Lyral) in the European baseline patch test series. Contact Dermatitis 2008: 58: 129-133.


Buckley D A. Allergy to oxidized linalool in the UK. Contact Dermatitis 2011: 64: 240-241.


Cachao P, Menezes Brandao F, Carmo M, Frazao S, Silva M. Allergy to oil of turpentine in


Cronin E. Contact Dermatitis. Churchill Livingstone, Edinburgh 1980:


Flyvholm M A, Andersen K E, Baranski B, Sarlo K. Criteria for classification of skin- and airway-
sensitizing substances in the work and general environments. Regional Office for Europe: WHO, 1996.


Frosch P J, Johansen J D, Menne T, Pirker C, Rastogi S C, Andersen K E, Bruze M, Goossens A,


Gilpin S, Maibach H 2010 Allergic contact dermatitis from farnesol: clinical relevance. Cutaneous & Ocular Toxicology 29:278-287

Contact Dermatitis 2001: 44: 37-38.


Hagvall L, Karlberg AT, Bråred Christensson J. Contact allergy to air-exposed geraniol: clinical observations and report of 14 cases. Contact Dermatitis 2012: 67:20-27


Hausen, M B, Evers, P, Stüwe, T H, et al. Propolis allergy (IV) Studies with further sensitizers from propolis and constituents common to propolis, poplar buds and balsam of Peru. Contact Dermatitis 1992: 26: 34-44.


Heisterberg M V, Andersen K E, Avnstorp C, al. e. Fragrance mix II in the baseline series contributes significantly to detection of fragrance allergy. Contact Dermatitis 2010: (accepted):


Heisterberg M V, Menne T, Johansen J D. Contact allergy to the 26 specific fragrance ingredients to be declared on cosmetic products in accordance with the EU cosmetics directive. Contact Dermatitis 2011: 65: 266-275.


Hostynck J J, Maibach H I. Is there evidence that linalool causes allergic contact dermatitis?


Hostynek J J, Maibach H I. Threshold of elicitation depend on induction conditions. Could low level exposure induce sub-clinical allergic state that are only elicited under severe conditions of clinical diagnosis? Food and Chemical Toxicology 2004:42:1859-1865


Johansen J D, Rastogi S C, Andersen K E, Menné T. Content and reactivity to product perfumes in fragrance mix positive and negative eczema patients. A study of perfumes used in toiletries


Karlberg A T, Magnusson K, Nilsson U. Air oxidation of d-limonene (the citrus solvent) creates


Lachapelle J M. A proposed relevance scoring system for positive allergic patch test reactions:
practical implications and limitations. Contact Dermatitis 1997: 36:39-43


Lalko J, Api A M, Politano V T, Letizia C. Quantitative risk assessment for dermal sensitization to fragrance ingredients: The utility of LLNA data in the weight of evidence approach to identifying thresholds. 46th Congress of the European Societies of Toxicology, September 13-16 2009, Dresden, Germany 2009:


Lapczynski A, Lalko J, McGinty D, Bhatia S, Letizia C S, Api A M. Fragrance material review on


Mitchell D M, Beck M H. Contact allergy to benzyl alcohol in a cutting oil reodorant. Contact


Nilsson, A.-M., Bergstrom, M.A., Luthman, K., Nilsson, J.L.G., Karlberg, A.-T., 2005. An alpha,beta-unsaturated oxime identified as a strong contact allergen. Indications of antigen formation via several pathways. Food and Chemical Toxicology, 43(11), 1627-1636


Rademaker M. Allergic contact dermatitis from lavender fragrance in Difflam gel. Contact Dermatitis 1994: 31:


Rastogi S C, Johansen J D, Bossi R. Selected important fragrance sensitizers in perfumes--current exposures. Contact Dermatitis 2007: 56: 201-204.


RIFM. Local lymph node assay (LLNA) protocol summaries: Data presented at the 46th Congress of the European Societies of Toxicology. Research Institute for Fragrance Materials, Inc 2009

RIFM, 2001a. Local Lymph Node Assay on p-t-Butyl-α-methyl-hydrocinnamic aldehyde in EtOH. RIFM report number 37065 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001b. Local Lymph Node Assay on p-t-Butyl-α-methyl-hydrocinnamic aldehyde in DEP. RIFM report number 37066 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001c. Local Lymph Node Assay on p-t-Butyl-α-methyl-hydrocinnamic aldehyde in 1:3 EtOH:DEP. RIFM report number 37067 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001d. Local Lymph Node Assay on p-t-Butyl-α-methyl-hydrocinnamic aldehyde in 1:3 DEP:EtOH. RIFM report number 37068 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001e. Local Lymph Node Assay on eugenol. RIFM report number 37075 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001f. Local Lymph Node Assay on eugenol. RIFM report number 37076. (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001g. Local Lymph Node Assay on eugenol. RIFM report number 37075. (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001h. Local Lymph Node Assay on eugenol. RIFM report number 37073. (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001i. Local Lymph Node Assay on eugenol. RIFM report number 37074. (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001j. Local Lymph Node Assay on geraniol in ethanol. RIFM report number 37069 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001k. Local Lymph Node Assay on geraniol in DEP. RIFM report number 37070 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001l. Local Lymph Node Assay on geraniol in 1:3 EtOH:DEP. RIFM report number 37071 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001m. Local Lymph Node Assay on geraniol in 3:1 EtOH:DEP. RIFM report number 37072 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2001n. Local Lymph Node Assay on hydroxycitronellal in 1:3 EtOH:DEP. RIFM report number 37079 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001o. Local Lymph Node Assay on hydroxycitronellal in DEP. RIFM report number 37078 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001p. Local Lymph Node Assay on hydroxycitronellal in 3:1 EtOH:DEP. RIFM report number 37080 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2001q. Local Lymph Node Assay on hydroxycitronellal in EtOH. RIFM report number 37080 (RIFM, Woodcliff Lake, NJ, USA)


RIFM, 2003b. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with 0.1% tocopherol. RIFM report number 42033 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2003c. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with 2.0% tocopherol. RIFM report number 42040 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2003d. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with antioxidant mix. RIFM report number 42034 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2003e. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with 0.1% Trolox C. RIFM report number 42036 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2003f. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with 2.0% tocopherol. RIFM report number 42035 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2003g. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP. RIFM report
RIFM, 2003h. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with 0.1% tocopherol. RIFM report number 42038 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003i. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with antioxidant mix. RIFM report number 42039 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003j. Local Lymph Node Assay on cinnamic aldehyde in 3:1 EtOH:DEP with 0.1% Trolox C. RIFM report number 42041 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003k. Local Lymph Node Assay on citral in 3:1 EtOH:DEP with 0.1% tocopherol. RIFM report number 42028 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003l. Local Lymph Node Assay on citral in 3:1 EtOH:DEP with antioxidant mix. RIFM report number 42025 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003m. Local Lymph Node Assay on citral in 3:1 EtOH:DEP with antioxidant mix. RIFM report number 42026 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003n. Local Lymph Node Assay on citral in 3:1 EtOH:DEP. RIFM report number 42023 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003o. Local Lymph Node Assay on citral in 3:1 EtOH:DEP with antioxidant mix. RIFM report number 42029 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003q. Local Lymph Node Assay on citral in 3:1 EtOH:DEP with 0.1% Trolox C. RIFM report number 42030 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003r. Local Lymph Node Assay on citral. RIFM report number 43822 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003s. Local Lymph Node Assay on citral. RIFM report number 42024 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2003t. Local Lymph Node Assay on geraniol in 3:1 EtOH:DEP. RIFM report number 43812 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2004a. Local Lymph Node Assay on α-amylcinnamyl alcohol. RIFM report number 45128 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2004b. Local Lymph Node Assay on Citral. RIFM report number 45126 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2004c. Local Lymph Node Assay on d,l-Citronellol. RIFM report number 48752 (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2004f. Local Lymph Node Assay on 4-methoxy-α-methyl benzenpropanal. RIFM report number 47809. Unpublished report from IFF (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2004g. Local Lymph Node Assay on 1-Octen-3-yl acetate. RIFM report number 47809. Unpublished report from IFF (RIFM, Woodcliff Lake, NJ, USA)
RIFM, 2004h. Local Lymph Node Assay on Peru Balsam Oil. RIFM report number 44372. (RIFM,
Woodcliff Lake, NJ, USA

RIFM, 2004i. Local Lymph Node Assay on Peru Balsam Absolute. RIFM report number 44371. (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2004j. Oakmoss absolute: Local lymph node assay. RIFM report number 43861 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2004k. Treemoss absolute: Local lymph node assay. RIFM report number 44368 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2004l. d-limonene: Local lymph node assay. RIFM report number 45756 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2004m. d-limonene: Local lymph node assay. RIFM report number 45753 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2004n. d-limonene: Local lymph node assay. RIFM report number 45755 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2004o. d-limonene: Local lymph node assay. RIFM report number 45754 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005a. Local Lymph Node Assay on anisyl alcohol. RIFM report number 45755 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005b. Local Lymph Node Assay on benzyl alcohol. RIFM report number 47376 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005c. Local Lymph Node Assay on benzyl benzoate. RIFM report number 47377 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005d. Local Lymph Node Assay on benzyl cinnamate. RIFM report number 48751 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005e. Local Lymph Node Assay on benzyl salicylate. RIFM report number 47378 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005f. Local Lymph Node Assay on cinnamyl nitrile. RIFM report number 51626 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005g. Local Lymph Node Assay on trans-2-hexenal in 1:3 EtOH:DEP. RIFM report number 48756 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005h. Local Lymph Node Assay on isocyclogeraniol in 1:3 EtOH:DEP. RIFM report number 48755 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005i. Local Lymph Node Assay on α-Methyl-1,3-benzodioxole-5-propionaldehyde in 1:3 EtOH:DEP. RIFM report number 50886 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005j. Local Lymph Node Assay on α-iso-Methylionone in 1:3 EtOH:DEP. RIFM report number 48749 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005k. Local Lymph Node Assay on Methyl 2-octynoate in 1:3 EtOH:DEP. RIFM report number 48753 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005l. Local Lymph Node Assay on OTNE in 1:3 EtOH:DEP. RIFM report number 51630 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2005m. Local Lymph Node Assay on tea leaf absolute. RIFM report number 47597. Unpublished report from Robertet (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2006a. Local Lymph Node Assay on α-amylcinnamaldehyde. RIFM report number 52888
RIFM, 2006b. Local Lymph Node Assay on hexyl salicylate. RIFM report number 51636 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2006c. Local Lymph Node Assay on isocyclocitral. RIFM report number 52892 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2006d. Local Lymph Node Assay on Jasmine Absolute (Grandiflorum). RIFM report number 53024 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2006e. Local Lymph Node Assay on Jasmine Absolute (Sambac). RIFM report number 52885 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2007b. Local Lymph Node Assay on p-t-Butyl-dihydrocinnamaldehyde. RIFM report number 52900 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2007c. Local Lymph Node Assay on carvone. RIFM report number 52902 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2007d. Local Lymph Node Assay on carvone. RIFM report number 52907 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2007e. Local Lymph Node Assay on dibenzyl ether. RIFM report number 52901 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2007f. Local Lymph Node Assay on Ylang Ylang Extra. RIFM report number 52903 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2008a. Local Lymph Node Assay on 2-hexylidene cyclopentanone. RIFM report number 55548 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2008b. Local Lymph Node Assay on p-mentha-1,8-dien-7-al. RIFM report number 54428 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2008c. Local Lymph Node Assay on menthadiene-7-methyl formate. RIFM report number 54429 (RIFM, Woodcliff Lake, NJ, USA)

RIFM, 2008d. Local Lymph Node Assay on 6-methyl-3,5-heptadien-2-one. RIFM report number 55564 (RIFM, Woodcliff Lake, NJ, USA)

RIFM. 2009. Research Institute for Fragrance Materials, Inc. Local lymph node assay (LLNA) protocol summaries: Data presented at the 46th Congress of the European Societies of Toxicology


SCCP. Opinion concerning the predictive testing of potentially cutaneous sensitising cosmetic ingredients or mixtures of ingredients adopted by the SCCNFP during the 11th plenary session of 17 February 2000. 2000:

SCCP. Opinion on Atranol and Chloroatranol present in natural extracts (e.g. oak moss and tree moss extract). Scientific Committee on Consumer Products, adopted 7 December 2004. 2004.


SCCS. Notes of Guidance for the Testing of Cosmetic Ingredients and their Safety Evaluation,


Schnuch A, Uter W, Geier J, Lessmann H, Frosch P J. Contact allergy to farnesol in 2021 consecutively patch tested patients. Results of the IVDK. Contact Dermatitis 2004: 50: 117-


Stevenson O E, Finch T M. Allergic contact dermatitis from rectified camphor oil in Earex ear drops. Contact Dermatitis 2003: 49: 51.


Turek C, Stintzing F. Evaluation of selected quality parameters to monitor essential oil alteration during storage. Journal of Food Science 2011:76:1365-1375
Turek C, Stintzing F. Impact of different storage conditions on the quality of selected essential oils. Food Research International: in press


Varma S, Blackford S, Statham B N, Blackwell A. Combined contact allergy to tea tree oil and


White JM, Gilmour N J, Jeffries D, Duangdeeden I, Kullavanijaya P, Basketter D A, McFadden J P. A general population from Thailand: incidence of common allergens with emphasis on para-

White, JML. Patch testing: what allergists should know. Clinical and Experimental Allergy 2012: 42: 180-185


Zachariae C O, Agner T, Menné T. Chromium allergy in consecutive patients in a country where ferrous sulfate has been added since 1981. Contact Dermatitis 1996: 35: 83-85.
