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Scientific advances and challenges in safety evaluation of food packaging materials:  
Workshop proceedings

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**Scientific Advances and Challenges in Safety Evaluation of Food Packaging Materials:****Workshop Proceedings**

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**Abbreviations:** CFR, Code of Federal Regulations; DIPN, di-isopropyl naphthalene; EFSA, European Food Safety Authority; FACET, Flavorings, Additives, Contact Materials Exposure Task; FCMA, food contact materials and article; FCN, food contact notification; FCS, food contact substance; FDA, Food and Drug Administration; FFDCa, Federal Food, Drug, and Cosmetic Act; GC, gas chromatography; GRAS, generally recognized as safe; GRN, GRAS Notification; HPLC, high-performance liquid chromatography; ILSI, International Life Sciences Institute; LCA, life cycle assessment; MOAH, aromatic mineral oil hydrocarbon; MOH, mineral oil hydrocarbon; MOSH, saturated mineral oil hydrocarbon; MS, mass spectrometry; NOL, non-objection letter; PASTA, pack size type association table; PET, polyethylene terephthalate; PFAS, perfluoroalkyl substances; PFOA, perfluorooctanoic acid; PFOS, perfluorooctanesulfonate; QSAR, quantitative structure–activity relationship; RFID, radio-frequency identification; SPC, Sustainable Packaging Coalition; TOF, time-of-flight; TOR, threshold of regulation

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