Thirdhand smoke exposures surpass health risk guideline levels
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Some smells seem to seep into everything they touch. Tobacco smoke is one of the worst offenders.

Thirdhand smoke refers to residual nicotine and other hazardous chemicals that contaminate the indoor environment after smoking. Think of the lingering smell you’ve probably encountered when handling the clothes of a person who smokes a pack a day, or when checking into a tidy but cigarette-friendly hotel room.

Scientists at the U.S. Department of Energy’s Lawrence Berkeley National Laboratory (Berkeley Lab) first identified thirdhand smoke as a potential health hazard a decade ago. Their newest study develops more quantitative insights into its long-term health risks. They found that concentrations of toxic chemicals lingering in indoor environments where cigarettes have been smoked can exceed risk guidelines from the State of California, meaning that non-smokers can be exposed to health risks by living in contaminated spaces.

The study was published in the journal Environmental Science & Technology. Alongside Berkeley Lab scientists, co-authors on this work include collaborators from the University of California San Francisco, the University of California Riverside and San Diego State University. These teams are members of the California Consortium on Thirdhand Smoke, funded by the Tobacco-Related Disease Research Program, which is managed by the University of California.

Berkeley Lab’s researchers previously discovered that aerosolized nicotine, released during smoking and vaping, adsorbs to indoor surfaces, where it can interact with a compound present in indoor air called nitrous acid (HONO) to form strongly carcinogenic compounds called tobacco-specific nitrosamines (TSNAs). Accumulated nicotine on household surfaces can continuously generate TSNAs, long after smoke clears the room.

“Since we first described this chemistry in 2010, several studies have further illustrated the presence of TSNAs on indoor surfaces and settled dust. In this new article, we integrated the new information produced over the past decade with our most recent results, to estimate the daily doses to which people may be exposed when living in homes contaminated with thirdhand smoke,” said Berkeley Lab chemist Hugo Destaillats, the study’s principal investigator.

TSNAs enter the body through multiple pathways. The study estimated doses through inhalation and dust ingestion using TSNAs indoor concentrations measured by Consortium investigators and other authors. In addition, the team focused on dermal exposures, which are more difficult to measure, and for which there is much less information. These dermal exposures can happen directly through skin contact with polluted air or a contaminated surface harboring TSNAs—for example, while sleeping on smoky bed sheets. But they can also take place via epidermal chemistry, when nicotine already settled
on the skin reacts with environmental HONO to form TSNAs right on the body's surface.

"Nicotine is released in large amounts during smoking, and it coats all indoor surfaces, including human skin," said Xiaochen Tang, who led Berkeley Lab's experimental efforts in the Indoor Environment Group. "We found that the presence of skin oils and sweat on model surfaces led to a higher yield of TSNAs in the presence of HONO, compared with clean surfaces."

Three different TSNAs were formed in this reaction, two of which (identified by the acronyms NNK and NNN) are known carcinogens. There is less toxicological information for the third one, NNA, which is not present in tobacco smoke. For that reason, the study included an in vitro assessment.

"We present additional evidence of the genotoxicity of NNA by evaluating its effect on cultured human lung cells," said Bo Hang, a co-author from Berkeley Lab's Biosciences Area. "Contact with NNA led to DNA damage, including double-strand breaks, the most deleterious genotoxic outcome."

To better understand dermal exposures, Consortium researchers at UC Riverside and UC San Francisco evaluated how NNK and nicotine penetrate through the skin of mice. Co-author Manuela Martins-Green, of UC Riverside, pointed out that "under the experimental conditions used, the analysis of the metabolites in the mouse urine showed that, for both compounds, direct dermal contact resulted in the accumulation and circulation in the body for seven days after dermal exposure was discontinued."

The study found that exposure through all of these pathways—inhalation, dust ingestion, and dermal absorption—under typical indoor conditions can result in NNK doses that exceed health guidelines known as "No-Significant Risk Levels" established by California's Office of Environmental Health Hazard Assessment as part of Proposition 65. These cumulative exposures can contribute to an elevated cancer risk. Dermal exposure routes contribute significantly to TSNA intake at levels that can be comparable to or even higher than inhalation.

"These findings illustrate the potential health impacts of thirdhand smoke, which contains not only TSNAs but hundreds of other chemicals, some of which are also known carcinogens," said co-author Neal Benowitz, a UCSF professor who leads the Consortium. "Next steps for this research will explore in more detail the mechanisms of adverse health effects associated with tobacco and cannabis residues, effective remediation strategies, and translation of scientific findings to tobacco control practice."

More information: Xiaochen Tang et al, Thirdhand Exposures to Tobacco-Specific Nitrosamines through Inhalation, Dust Ingestion, Dermal Uptake, and Epidermal Chemistry, Environmental Science & Technology (2022). DOI: 10.1021/acs.est.2c02559

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