

Legal Claim Assistant Highlights Research Linking PFAS Exposure to Immune System Effects

Government reports link PFAS exposure to immune changes—Legal Claim Assistant shares legal and informational resources for affected communities.

MIAMI, FLORIDA, FL, UNITED STATES, June 10, 2025 /EINPresswire.com/ -- Legal Claim Assistant is

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PFAS may quietly interfere with the body's natural defenses—especially in those already at higher risk.”

*Sarah Miller, Legal Assistant
at Legal Claim Assistant*

drawing attention to recent scientific research examining the potential effects of PFAS exposure on the human immune system. Multiple government agencies and peer-reviewed studies have reported associations between PFAS (per- and polyfluoroalkyl substances) and immune system responses, including vaccine effectiveness and antibody production.

These findings contribute to a growing body of evidence

prompting continued investigation into PFAS-related health risks in affected communities across the United States.

“Recent research highlights the importance of continued immune health monitoring in PFAS-exposed populations,” says Sarah Miller, Legal Assistant at Legal Claim Assistant.

Government and Peer-Reviewed Sources Report Immune Concerns

According to the U.S. Environmental Protection Agency (EPA), certain PFAS compounds have demonstrated "suggestive evidence of immunotoxicity." The National Toxicology Program (NTP) has also evaluated this potential risk in animal and human studies.

Source: <https://www.epa.gov/>

Research cited by the Agency for Toxic Substances and Disease Registry (ATSDR) notes that PFAS exposure may be associated with:

- Lower antibody responses to vaccines
- Changes in immune cell activity
- Increased susceptibility to infectious diseases

- For more information, see: <https://www.atsdr.cdc.gov/>
- Vulnerable Populations and Observational Findings

A review published in Toxicological Sciences (2016) examined data linking PFAS exposure to altered immune responses in children, including reduced vaccine efficacy for diphtheria and tetanus.

While more research is needed to establish clear causal relationships, these observations have led to recommendations for further monitoring, particularly in high-exposure areas such as communities near military bases or industrial facilities.

"These associations have prompted broader public health surveillance in areas where PFAS exposure has been confirmed," adds Miller.

Legal Resources for Individuals with Documented Exposure

Legal Claim Assistant offers free legal case evaluations to individuals who believe they have experienced health effects potentially related to PFAS exposure. Individuals living near known contamination sites and experiencing immune-related diagnoses or unusual susceptibility to illness may benefit from exploring their legal options.

The [organization](#) provides access to law firms that handle toxic tort and environmental [exposure cases](#), with a focus on personal injury claims linked to chemical contamination.

About Legal Claim Assistant

Legal Claim Assistant is a nationwide referral platform that connects individuals affected by environmental hazards and chemical exposure with law firms experienced in toxic tort and product liability cases. The organization offers free case evaluations and legal resources across the United States.

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