

Exploring the mechanism behind drug eruptions in the skin

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Using genetically engineered mice expressing a specific variant of HLA, researchers uncover the instrumental role of this protein in the development of drug eruptions. They found that when HLA binds to an antiviral drug, abacavir, it can lead to the formation of defective proteins, which trigger a stress response in the endoplasmic reticulum, ultimately cascading into drug eruption. This implies that HLA is involved in previously unknown signaling pathways and processes that go beyond its traditionally accepted role within the immune system. Credit: Shigeki Aoki from Chiba University



Although medications can often help patients find a cure or respite from their condition, millions of people worldwide suffer from unpredictable drug toxicities every year. In particular, drug eruptions which manifest through symptoms such as redness, blisters, and itching on the skin, are quite common.

Severe drug eruptions can become life-threatening and can have longlasting consequences. Thus, understanding how and why drug eruptions occur is an important area of research in medical science.

To this end, previous studies have identified specific variants of certain genes as potential causal agents of drug eruptions. Scientists believe that the genes encoding the <u>human leukocyte antigen</u> (HLA), a protein expressed on the surface of leucocytes known to play an important role in the <u>immune system</u>, are involved in the onset of drug eruption. However, current theories cannot explain why HLA-related drug eruptions typically manifest on the skin rather than in multiple organs throughout the body.

To address this knowledge gap, a research team including Lecturer Shigeki Aoki, Kousei Ito, and Akira Kazaoka from the Graduate School of Medical and Pharmaceutical Sciences, Chiba University, conducted an in-depth study on the link between HLA and drug eruptions. Their findings were <u>published in *PNAS Nexus*</u> on April 2, 2024.

The researchers first conducted a series of experiments on keratinocytes from mice, which are the primary type of cells found in the skin. These keratinocytes were engineered to express a specific variant of the HLA gene called HLA-B*57:01, which specifically bind to the antiviral drug abacavir. Then, they validated these findings in genetically modified mice expressing HLA-B*57:01, that were exposed to abacavir.



The researchers found that HLA-B*57:01 expressing keratinocytes that were exposed to abacavir exhibited endoplasmic reticulum (ER) stress responses, such as immediate release of calcium into the cytosol and elevated expression of heat shock protein 70 (HSP70). They also observed an increased production of cytokines and immune cell migration. Abacavir exposure triggered HLA misfolding in the ER, leading to ER stress.

Moreover, the researchers observed that the ER stress could be reduced by using 4-phenylbutyrate (4-PB). By alleviating this stress, they managed to suppress the onset of severe drug eruption symptoms. This newfound knowledge could form the basis for innovative treatment options for management of drug eruptions.

But how does this new information contrast with what was already known about HLA?

"HLA molecules are an integral component of our immune system, that typically present foreign antigens to white blood cells, which judge these antigens as self or non-self. In this established role, HLAs are usually secondary players," explains Dr. Aoki.

"However, our research highlights a novel function of the HLA molecule within skin cells. We revealed that a specific HLA genotype in keratinocytes can recognize certain drugs as foreign, triggering an <u>endoplasmic reticulum</u> stress response."

Taken together, the findings of this study uncover a new role of HLA proteins in sensing and responding to potential threats in skin cells. Thus, their functions may extend well beyond mere antigen presentation for the immune system. Moreover, considering that the variant of HLA possessed by an individual can be determined through genetic testing, this study could help develop preventive measures and diagnostics



against severe adverse drug reactions.

According to Dr. Aoki, this is in line with current research directions and trends in medical science. "In 10 years, we anticipate entering the 'whole genome era,' where personalized medicine based on individual genomes will become a standard practice," he comments.

"Building on the findings of this study, we believe that a comprehensive understanding of the mechanism underlying HLA-dependent adverse drug reactions will enable the delivery of safe medical care, allowing patients to avoid unnecessary suffering due to side effects."

Overall, future investigations in this research area might minimize the occurrence of drug eruptions and save people from potentially fatal adverse drug reactions.

More information: Akira Kazaoka et al, HLA-B*57:01-dependent intracellular stress in keratinocytes triggers dermal hypersensitivity reactions to abacavir, *PNAS Nexus* (2024). DOI: 10.1093/pnasnexus/pgae140

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