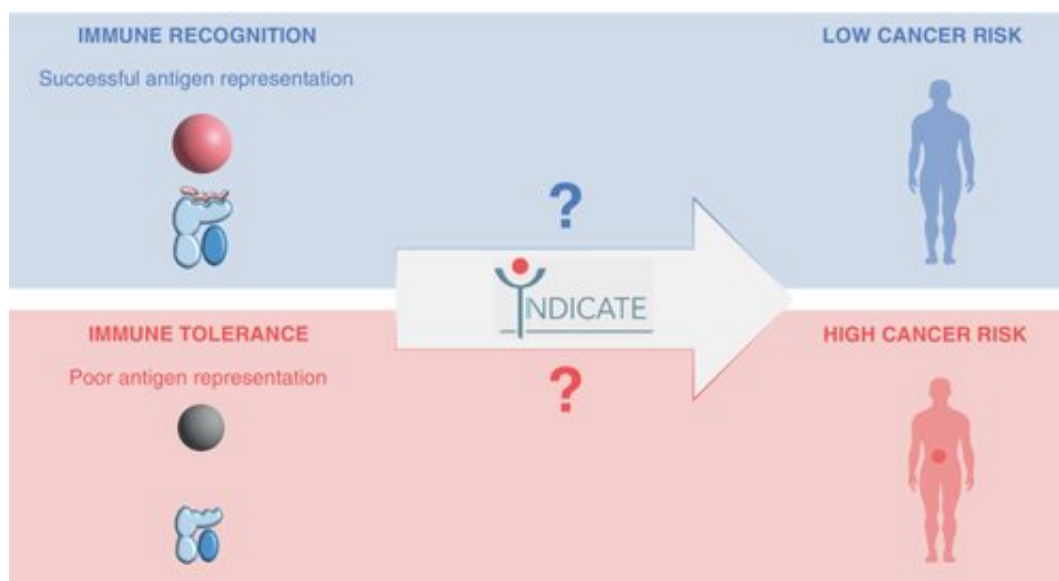


Collaborative initiative to unravel the role of HLA in individuals with a genetic cancer predisposition

October 21 2022, by Peter Saueressig



Graphical abstract. Credit: *International Journal of Cancer* (2022). DOI: 10.1002/ijc.34312

Scientists from the Heidelberg Institute for Theoretical Studies (HITS), the German Cancer Research Center (DKFZ), the Heidelberg University Hospital and Heidelberg University have established INDICATE, an international collaborative initiative to unravel the role of the Human Leukocyte Antigen type as risk modifier in individuals with a genetic cancer predisposition.

Genetic cancer predisposition is the most important measurable risk factor for cancer at a young age, and individuals affected by it require specialized medical care directed at prevention. The most common inherited cancer predisposition is the so-called Lynch syndrome, which affects approximately 400,000 individuals in Germany and 3.5 million individuals in Europe; carriers have a substantially elevated risk of developing tumors of the large bowel and, in women, the uterus, early in life. However, [cancer risk](#) varies widely (30–80%) among individuals even within one family.

"More precise cancer risk estimates would enable a personalized approach to [cancer prevention](#) in Lynch syndrome and beyond," says Aysel Ahadova, tumor biologist and local project coordinator of INDICATE. Matthias Kloor, project leader of INDICATE, adds, "One crucial characteristic of Lynch tumors is the induction of a strong anti-tumor immune response. The key link in the process of tumor cell recognition by the immune system are Human Leukocyte Antigen (HLA) molecules."

In a previous study, a team of interdisciplinary scientists from Applied Tumor Biology (ATB, Heidelberg University Hospital and the DKFZ), and the Data Mining and Uncertainty Quantification (DMQ) group at HITS had shown that the HLA type can influence the potential of the [immune system](#) to eliminate cancer cells (Ballhausen et al, *Nature Communications* 2020). In a second step, they aim to examine whether this influence could be reflected in the individual cancer risk of Lynch syndrome carriers.

"The associations of certain HLA types with disease susceptibility have been shown for virus infections, however, in cancer this aspect is poorly understood. Lynch syndrome is an ideal model to address this question for the first time in a systematic manner," says Vincent Heuveline, group leader of DMQ.

"For a [systematic analysis](#), the use of data analysis and mathematical modeling will be key to quantify the influence of the HLA type on cancer risk," adds Saskia Haupt, mathematician and coordinator of the mathematical modeling in INDICATE.

To explore the role of the HLA type in defining Lynch syndrome carriers' cancer risk, the scientists initiated an international collaborative study with the central coordination in Heidelberg (INDICATE, Individual Cancer risk by HLA Type, indicate-lynch.org). Together with their partner institutions—the University Hospital Bonn, Germany, and expert centers from the United Kingdom, Finland, the Netherlands, Norway, and Hungary—they published a paper in the *International Journal of Cancer*, describing the interplay between the HLA system and human disease susceptibility and announcing the launch of INDICATE.

In parallel, the scientists published a report in *HLA* about the development of a robust method for detecting specific HLA alleles in archival tissue specimens, making archival and possibly even historic samples accessible for HLA studies. The researchers are now looking forward to shedding light on the HLA-dependent cancer risk in Lynch syndrome and establishing a pipeline for future projects on [cancer](#) susceptibilities by HLA type.

More information: Aysel Ahadova et al, Is HLA type a possible cancer risk modifier in Lynch syndrome? *International Journal of Cancer* (2022). [DOI: 10.1002/ijc.34312](https://doi.org/10.1002/ijc.34312)

Johannes Witt et al, A simple approach for detecting HLA-A *02 alleles in archival formalin-fixed paraffin-embedded tissue samples and an application example for studying cancer immunoediting, *HLA* (2022). [DOI: 10.1111/tan.14846](https://doi.org/10.1111/tan.14846)

Provided by Heidelberg University

Citation: Collaborative initiative to unravel the role of HLA in individuals with a genetic cancer predisposition (2022, October 21) retrieved 26 April 2024 from

<https://medicalxpress.com/news/2022-10-collaborative-unravel-role-hla-individuals.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.