

## **Researchers uncover how virus causes cancer, point to potential treatment**

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KSHV infection promotes CAD activity and induces RelA deamidation. A A diagram depicting CAD in pyrimidine synthesis and in RelA deamidation to drive aerobic glycolysis via upregulating glycolysis-associating enzymes and regulators. **B** A heatmap of intracellular metabolites with z-score normalization for Human Oral Keratinocytes-16B (HOKs) infected with KSHV (MOI = 30, 48 h). Full names of the metabolites are provided in the methods. **C** HOKs and Lymphatic Endothelial Cells (LECs) were infected with KSHV (MOI = 30 and 10, respectively). Whole cell lysates (WCLs) were prepared at 24 h and analyzed



by two-dimensional gel electrophoresis (2DGE) and immunoblotting. HOKs (**D**) and Tert-immortalized Microvascular Endothelial (TIME) cells (E) were infected with KSHV (MOI = 30 and 3, respectively). Real-time quantitative PCR (RT-qPCR) analyses of the indicated mRNAs were then performed. HOKs (F) and TIME cells (G) were infected with KSHV (MOI = 30 and 3, respectively) for 72 h. WCLs were processed in parallel and analyzed by immunoblotting with the indicated antibodies. H HOKs and LECs were infected with KSHV (MOI = 30 and 10, respectively) for the indicated hours. The culturing medium was collected to determine lactate concentration. I TIME cells were infected with KSHV (MOI = 3) for 72 h. The culturing medium was collected to determine lactate concentration at 16 h post medium replacement. J HOKs were infected with KSHV (MOI = 30) for 24 h. Cells were then analyzed by Seahorse assay and oxygen consumption rate (OCR) was plotted against the extracellular acidification rate (ECAR). K 293 T cells were transfected with plasmids expressing flag-tagged wild-type (WT) CAD or CAD phospho-mimetic mutant S1859E, and then infected with KSHV (MOI = 5) for 24 h. WCLs were analyzed by 2DGE and immunoblotting. Data are presented as mean  $\pm$  SD of n = 3 biological replicates (1D, 1E, 1H, and 1I) and mean  $\pm$  SEM of n = 3 biological replicates (1 J). Blots were representative of at least two independent experiments (1 C, 1 F, 1 G, and 1 K). Significance was calculated using twotailed, unpaired Student's t-test. Credit: Nature Communications (2024). DOI: 10.1038/s41467-024-45852-5

Cleveland Clinic researchers have discovered a key mechanism used by Kaposi's sarcoma-associated herpesvirus (KSHV), also known as human herpesvirus 8 (HHV8), to induce cancer. The research points to effective new treatment options for KSHV-associated cancers, including Kaposi's sarcoma, primary effusion lymphoma, and HHV8-associated multicentric Castleman disease.

"Our findings have significant implications: viruses cause between 10% to 20% of cancers worldwide, a number that is constantly increasing as new discoveries are made. Treating virus-induced cancers with standard



<u>cancer</u> therapies can help shrink tumors that are already there, but it doesn't fix the underlying problem of the virus," said Jun Zhao, Ph.D., of Cleveland Clinic Florida Research & Innovation Center.

"Understanding how pathogens transform a healthy cell into a cancer cell uncovers exploitable vulnerabilities and allows us to make and repurpose existing drugs that can effectively treat virus-associated malignancies."

The *Nature Communications* study, led by Dr. Zhao, reveals that KSHV manipulates two human enzymes called CDK6 and CAD to reshape the way <u>human cells</u> produce new nucleotides—the building blocks of DNA and RNA—and process glucose. The changes to how infected cells grow and how KSHV persists put cells at a much higher risk of forming tumors and play a crucial role in causing cancer.

The team showed the virus activates a specific pathway driving cell metabolism and proliferation. Inhibiting this process with existing FDAapproved breast cancer drugs reduced KSHV replication, blocked lymphoma progression, and shrunk existing tumors in preclinical models.

Like other herpesviruses, KSHV often has no symptoms initially and remains in the body after primary infection. The virus stays dormant, suppressed by the immune system. However, KSHV can reactivate when immunity is weakened—as in <u>older people</u>, those with HIV/AIDS, and transplant recipients. In these high-risk groups, the now active virus can trigger aggressive cancers.

KSHV-induced cancers are fast-acting, aggressive, and difficult to treat. An estimated 10% of people in North America and Northern Europe have KSHV, but this ranges throughout the globe. More than 50% of individuals in parts of Northern Africa are estimated to have the virus. Experts estimate these rates are higher, as KSHV often goes undiagnosed



because of a lack of symptoms. These findings have implications that reach past KSHV; researchers can apply knowledge about KSHV to other cancer-associated viruses that might use the same process to cause cancer.

Dr. Zhao collaborated with Michaela Gack, Ph.D., Scientific Director of the Florida Research & Innovation Center, to understand the cells' metabolic processes to uncover the virus's vulnerabilities.

Rapidly replicating cancer cells reprogram metabolism to fuel growth. Meanwhile, most viruses cannot produce energy or necessary molecules on their own, so they rely on human cells to do the work for them. The team found that the virus takes over the host protein CDK6 and CAD, causing the <u>infected cells</u> to produce extra metabolites, which allows faster replication of the virus and an uncontrolled proliferation of the cells.

The research team treated pre-clinical models with a CDK6-blocking drug, Palbociclib, an FDA-approved breast cancer medication, as well as a compound targeting CAD. They saw significant decreases in tumor size and increases in cancer survival rates: most tumors virtually disappeared after about a month of treatment, and the remaining tumors shrank by around 80%. Survival increased to 100% for selected lymphoma cell lines.

Dr. Zhao and his team are working to better understand the connections among KSHV, CDK6/CAD pathway, and cancer formation. With the knowledge they obtain, they plan to implement and refine their experimental drug combinations for clinical trials.

"Both viruses and cancers could hijack cellular metabolism for pathogenesis," said Dr. Zhao. "By investigating these metabolic rewiring mechanisms, we aim to find the Achilles' heel of cancer-causing viruses



and non-viral cancers. I'm excited to see what the future of this work holds."

**More information:** Quanyuan Wan et al, Hijacking of nucleotide biosynthesis and deamidation-mediated glycolysis by an oncogenic herpesvirus, *Nature Communications* (2024). DOI: 10.1038/s41467-024-45852-5

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