



**CDS
RESEARCH CENTER DYNAMIC SYSTEMS
SYSTEMS ENGINEERING**

CDS Member Prof. Dr. Inna Lavrik and her team find a substance for the controllable death of cancer cells

07.05.2020 - The CDS member Prof. Dr. Inna Lavrik and her research team "Transnational Inflammation Research" at the Otto von Guericke University Magdeburg have found a new substance through application of a new strategy which supports a controllable death of cancer cells. By combining computer-based procedures with experimental analyses, new insights for treatment strategies against tumors were gained.

> to the official German article of the OVGU

(https://www.ovgu.de/Universitaet/Im+Portrait/Profilierungsschwerpunkte/Forschung+...+Transfer/PM+24_2020-p-106680.html)

Contact Prof. Dr. rer. nat. Lavrik

Otto von Guericke University Magdeburg

Medical Faculty

Translational Inflammation Research

Universitätsplatz 2

39106 Magdeburg

Prof. Dr. rer. nat. Inna Lavrik

G28 - 1. OG

Tel.: +49-391-67-54767

[✉ inna.lavrik@med.ovgu.de](mailto:inna.lavrik@med.ovgu.de)

> [Prof. Dr. rer. nat. Inna Lavrik](#)