

Salty diet reduces tumor growth by tackling immune cells

5 June 2019



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A study by an international research team led by Professor Markus Kleinewietfeld (VIB-UHasselt) shows that high salt intake inhibits tumor growth in mice. The effect seems to be due to a change in function of certain immune cells which play a critical role in cancer immunity. The further exploration of this finding might be beneficial for improving anti-cancer immunotherapies.

Salt impacts experimental tumor models

High salt intake is a known risk factor for high blood pressure and cardiovascular diseases. Recent research has also indicated that too much salt may impact autoimmunity. Studies have shown that a high salt diet could change the immune cell balance towards a more aggressive state and worsen autoimmunity. Interestingly, these shifts in the immune cell balance, though detrimental in autoimmune conditions, could be in theory useful in anti-cancer immune therapies to improve immune attacks against tumor cells.

An international research team led by Prof. Kleinewietfeld that included Prof. Sven Brandau (University of Duisburg-Essen, Germany), Dr. Thomas Kammertöns (Charite & MDC-Berlin, Germany) and Prof. Jo Van Ginderachter (VIB-VUB) have now investigated the impact of high salt intake on tumor growth in mice. They found that a high salt diet inhibited tumor growth in two independent mouse models. The research team further found that this effect seemed to be related to a change in the functions of certain immune cells, so called myeloid-derived suppressor cells (MDSCs). MDSCs are believed to hinder other immune cells to efficiently attack and eliminate tumor cells.

Immune cells changing function

When the researchers mimicked a salty environment in cell culture, they observed a functional change in MDSCs. The cells were less capable to inhibit other immune cells. A similar modulatory effect of high salt conditions on MDSCs was observed with cells isolated from human cancer patients. Moreover, if these cells were depleted, the effect of a high salt diet on tumor growth in mice was undone.

MDSCs are suspected to be an important mechanism that prevents an efficient immune attack against tumors in anti-cancer immunotherapies. The underlying molecular mechanism that blocks the function of these cells could therefore have therapeutic potential. However, since high salt intake is suspected to be a risk factor for gastric cancer in humans, the findings of this study and molecular mechanisms behind them must be carefully analyzed in future studies.

Prof. Kleinewietfeld (VIB-UHasselt): "The findings are highly interesting, and we were surprised to see such an effect on <u>tumor</u> growth just by increasing the <u>salt</u> in the diet. However, <u>future studies</u> are needed to fully understand the effect and the detailed underlying molecular mechanisms behind



to judge its therapeutic potential for anti-cancer immunotherapies.

More information: Ralf Willebrand et al, High Salt Inhibits Tumor Growth by Enhancing Anti-tumor Immunity, *Frontiers in Immunology* (2019). DOI: 10.3389/fimmu.2019.01141

Provided by VIB (the Flanders Institute for Biotechnology)

APA citation: Salty diet reduces tumor growth by tackling immune cells (2019, June 5) retrieved 6 September 2022 from https://medicalxpress.com/news/2019-06-salty-diet-tumor-growth-tackling.html

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