# LEFEEN

#### Klinické studie CAP studená atmosferická plasma

Published: 28 February 2023 Manipulation of Oxidative Stress Responses by Non-Thermal Plasma to Treat Herpes Simplex Virus Type 1 **Infection and Disease** https://www.mdpi.com/1422-0067/24/5/4673 Published online: 01 Nov 2022 Cold atmospheric plasma-induced oxidative stress and ensuing immunological response – a Neo-Vista in immunotherapy https://www.tandfonline.com/doi/abs/10.1080/10715762.2022.2139691 Published: 20 November 2019 Numerical modeling of the effects of cold atmospheric plasma on mitochondrial redox homeostasis and energy metabolism https://www.nature.com/articles/s41598-019-53219-w Published 29 Aug 2017 Cold Atmospheric Plasma Induces Apoptosis and Oxidative Stress Pathway Regulation in T-lymphoblastoid Leukemia Cells https://www.hindawi.com/journals/omcl/2017/4271065/ Front. Phys., 21 December 2021 A Review of Cold Atmospheric Pressure Plasmas for Trauma and Acute Care https://www.frontiersin.org/articles/10.3389/fphy.2021.786381/full First published: 22 April 2022 Cold atmospheric plasma for addressing the COVID-19 pandemic https://onlinelibrary.wiley.com/doi/10.1002/ppap.202200012



# Klinické studie CAP studená atmosferická plasma

The Journal of Clinical Psychiatry, 01 Mar 1986

Reversibility of serotonin irritation syndrome with atmospheric anions
https://europepmc.org/article/med/3949723
Publication Date:August 20, 2019
Stable Parent Anions of Dopamine and Adrenaline: A New Form of Neurotransmitters
https://pubs.acs.org/doi/10.1021/acs.jpcb.9b06223#
Zentralbl Bakteriol Orig B. 1976 Feb
Positive and negative ions influence the activity of the adrenal cortex
https://pubmed.ncbi.nlm.nih.gov/1020532/
May 2014Japanese Journal of Applied Physics
Treatment of cardiac disease by inhalation of atmospheric pressure plasma
https://www.researchgate.net/publication/262770947 Treatment of cardiac disease by inhalation of atmosp
heric_pressure_plasma
Published: 03 July 2018
Cold atmospheric plasma causes a calcium influx in melanoma cells triggering CAP-induced senescence
https://www.nature.com/articles/s41598-018-28443-5
Published online 2020 Feb 6.
Transdermal cold atmospheric plasma-mediated immune checkpoint blockade therapy
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7035610/
Available online 7 April 2021, Version of Record 21 April 2021
Therapeutic effect of cold atmospheric plasma and its combination with radiation as a novel approach on inhibiting cervical cancer cell growth (HeLa cells)
https://www.sciencedirect.com/science/article/abs/pii/S0045206821002698



## Klinické studie CAP studená atmosferická plasma

First published: 20 January 2023

Current State of Cold Atmospheric Plasma and Cancer-Immunity Cycle: Therapeutic Relevance and Overcoming Clinical Limitations Using Hydrogels

https://onlinelibrary.wiley.com/doi/full/10.1002/advs.202205803
Arora V, Nikhil V, Suri NK, Arora P (2014) Cold Atmospheric Plasma (CAP) in Dentistry.
Cold Atmospheric Plasma (CAP) in Dentistry
https://3medgroup.com/wp-content/uploads/2022/08/Cold-Atmospheric-Plasma-in-Dentistry.pdf
Available online 8 October 2020, Version of Record 1 November 2020
The emerging potential of cold atmospheric plasma in skin biology
https://www.sciencedirect.com/science/article/pii/S089158492031277
Front. Oncol., 20 June 2023
Adjuvant composite cold atmospheric plasma therapy increases antitumoral effect of doxorubicin hydrochlorid
https://www.frontiersin.org/journals/oncology/articles/10.3389/fonc.2023.1171042/full
Published online 2020 Jul 8
Cold Atmospheric Plasma Is a Potent Tool to Improve Chemotherapy in Melanoma In Vitro and In Vivo
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7407977/
Published: 27 December 2019
The effect of cold atmospheric plasma on diabetes-induced enzyme glycation, oxidative stress, and inflammation; in vitro and in vivo
https://www.nature.com/articles/s41598-019-56459-y
Epub 2022 Nov 1
Cold atmospheric plasma-induced oxidative stress and ensuing immunological response - a Neo-Vista in immunotherapy
https://pubmed.ncbi.nlm.nih.gov/36282274/#:~:text=HighlightsReactive%20oxygen%20and%20nitrogen%20radica



## Klinické studie CAP studená atmosferická plasma

Published: 23 February 2021

Cold Atmospheric Plasma: A New Strategy Based Primarily on Oxidative Stress for Osteosarcoma Therapy

Total Atmospheric Flasma. A New Ottategy Based Filmanly on Oxidative Ottess for Osteosarconia Frierapy
https://www.mdpi.com/2077-0383/10/4/893
Radiat Res. 2022 Feb 1
Cold Plasma Irradiation Regulates Inflammation and Oxidative Stress in Human Bronchial Epithelial Cells and Human Non-Small Cell Lung Carcinoma
https://pubmed.ncbi.nlm.nih.gov/34700340/
Published online 2020 Jul 16
Effect of Cold Atmospheric Plasma Therapy vs Standard Therapy Placebo on Wound Healing in Patients With Diabetic Foot Ulcers
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7366186/
Online issue publication April 27, 2023
Effect of cold atmospheric plasma therapy on wound healing in patients with diabetic foot ulcers: protocol for systematic review and meta-analysis
https://bmjopen.bmj.com/content/13/4/e066628
Int. J. Mol. Sci. 2022, 23
Cold Atmospheric Plasma Jet Treatment Improves Human Keratinocyte Migration and Wound Closure Capacity without Causing Cellular Oxidative Stress
https://hal.science/hal-03776686v2/file/Marches_2022.pdf
Published online 2016 Nov 11
Cold atmospheric plasma, a novel promising anti-cancer treatment modality

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5362540/