Non-corona-associated literature

[PDF] The Kandinsky Experience: A Multisensory Augmented Reality Application for Cultural Heritage
S Belloli, S Porro, VS Virk, R Etzi, A Gallace...

Electrical stimulation of the medial orbitofrontal cortex in humans elicits pleasant olfactory perceptions.

Parosmia and Neurological Disorders: A Neglected Association.

Arousal influences olfactory abilities in adults with different degree of food neophobia.

Radiological Markers of the Olfactory Cleft: Relations to Unilateral Orthonasal and Retronasal Olfactory Dysfunction.

Olfactory Neuroepithelium Cells from Cannabis Users Display Alterations to the Cytoskeleton and to Markers of Adhesion, Proliferation and Apoptosis.

Assessment of the gustatory function in patients with advanced oral cavity and oropharyngeal cancer.

Olfactory Dysfunction in Patients With Relapsing-Remitting Multiple Sclerosis Treated With Disease-Modifying Therapies.

Perception of pungent, gustatory and olfactory stimuli in patients with congenital insensitivity to pain with anhidrosis.
Evaluation of **Olfactory** Function in Children With Vernal Keratoconjunctivitis.

The use of 'artificial saliva' as a neutral control condition in **gustatory** research: Artificial saliva is not a neutral **gustatory** stimulus.

**Corona-associated literature**


**COVID-19 Status Differentially Affects Olfaction: A Prospective Case-Control Study.**

Can dogs **smell** COVID? Here's what the science says.
Else H. Nature. 2020 Nov;587(7835):530-531

**The Smell in COVID-19 Infection: Diagnostic Opportunities.**

Affected **olfaction** in COVID-19: Re-defining "asymptomatic".


Tracking COVID-19 using **taste** and **smell** loss Google searches is not a reliable strategy.
The temporal course of COVID-19 anosmia and relation to other clinical symptoms.

Association of Salivary Content Alteration and Early Ageusia Symptoms in COVID-19 Infections: A Systemic Review.

Regarding Use of Topical Steroids in Patients With COVID-19–Associated Olfactory Loss—Reply
JM Levy - JAMA Otolaryngology–Head & Neck Surgery, 2020

Understanding COVID-19–Related Olfactory Dysfunction—Reply
P Boscolo-Rizzo, D Borsetto, C Hopkins - JAMA Otolaryngology–Head & Neck ..., 2020

[PDF] Real time tracking of self-reported symptoms to predict potential COVID-19 infection
AM Valdes, MB Freidin, CH Sudre, JSES Moustafa...