Non-corona-associated literature

[PDF] Alteraciones del olfato en la obesidad
M Guarneros, M Martínez-Gómez, L Arteaga - TIP Revista Especializada en Ciencias ..., 2020

[HTML] Individual variability of olfactory fMRI in normosmia and olfactory dysfunction
Z Yunpeng, P Han, A Joshi, T Hummel - European Archives of Oto-Rhino ..., 2020

Investigating the relationship between olfactory acuity, disgust, and mating strategies
ML Prokosch, Z Airington, DR Murray - Evolution and Human Behavior, 2020

[HTML] Olfactory markers for depression: Differences between bipolar and unipolar patients
F Kazour, S Richa, C Abi Char, A Surget, W Elhage… - PloS one, 2020

Age differences in olfactory affective responses: evidence for a positivity effect and an emotional dedifferentiation
S Vieillard, L Ronat, A Baccarani, B Schaal… - Aging, Neuropsychology ..., 2020

The influence of a child's age on the evaluation of smells and their hedonistic assessment

[HTML] Ortho-and retronasal olfactory performance in rhinosurgical procedures: a longitudinal comparative study
G Besser, DT Liu, G Sharma, TJ Bartosik, S Kaphle… - European Archives of Oto ..., 2020

[HTML] Olfactory dysfunction in frontotemporal dementia and psychiatric disorders: A systematic review
SE Carnemolla, JW Hsieh, R Sipione, BN Landis… - ... & Biobehavioral Reviews, 2020

Outcomes of Endoscopic Sinus Surgery in Geriatric Patients: An Institutional Study
A Dhanuka, K Rout, D Jena - Indian Journal of Otolaryngology and Head & Neck ..., 2020
Thallium-201 Imaging in Intact Olfactory Sensory Neurons with Reduced Pre-Synaptic Inhibition In Vivo.


Microglia is associated with p-Tau aggregates in the olfactory bulb of patients with neurodegenerative diseases.


Salt taste perception and blood pressure levels in population-based samples: the Circulatory Risk in Communities Study (CIRCS).


Normal Olfactory Functional Connectivity Despite Lifelong Absence of Olfactory Experiences.


Self-reported course of olfactory impairment determines outcome for successful surgical intervention in nasal polyps with anosmia.


Individual variability of olfactory fMRI in normosmia and olfactory dysfunction.


Olfactory function deteriorates in patients with Parkinson's disease complicated with REM sleep behavior disorder.

Comparison of **gustatory** function between mucosal and squamous disease: a randomised controlled study.


The influence of a child's age on the evaluation of **smells** and their hedonistic assessment.


Sweet **taste** does not modulate pain perception in adult humans.


---

**Corona-associated literature**

**Olfactory acuity test while pre-symptomatic for COVID-19**

G A Bell - Journal and Proceedings of the Royal Society of New ... , 2020

[HTML] **The COVID-19 may help enlightening how emotional food is**

G Coppin - npj Science of Food, 2020

**COVID-19 Viral Load in the Severity of and Recovery from Olfactory and Gustatory Dysfunction**

RHW Cho, ZWH To, ZWC Yeung, EYK Tso, KSC Fung... - The Laryngoscope

**An Integrated Care Strategy for the Follow-up of Patients With COVID-19–Associated Chemosensory Dysfunction**

LG Locatello, G Maggiore, C Bruno, M Trotta, O Gallo - Otolaryngology–Head and ..., 2020

**The Cellular basis of loss of smell in 2019-nCoV-infected individuals**

K Gupta, SK Mohanty, A Mittal, S Kalra, S Kumar... - Briefings in Bioinformatics, 2020
A Review of the Importance of Atypical Otorhinolaryngological Symptoms in the Screening of COVID-19 Patients
G Kaur, A Mohan, E Mohan, M Mohan - Indian Journal of Otolaryngology and Head …, 2020

Paediatric olfactory dysfunction: a chance to detect COVID-19?

Brain Imaging of Patients with COVID-19: Findings at an Academic Institution during the Height of the Outbreak in New York City.

Elevated ACE2 expression in the olfactory neuroepithelium: implications for anosmia and upper respiratory SARS-CoV-2 entry and replication.

A Case of COVID-19 with Late-Onset Rash and Transient Loss of Taste and Smell in a 15-Year-Old Boy.

Comparison of COVID-19 and common cold chemosensory dysfunction.

Loss of Taste and Smell are Common Clinical Characteristics of Patients with COVID-19 in Somalia: A Retrospective Double Centre Study.

Acute loss of smell and taste among patients with symptoms compatible with COVID-19.
COVID-19 Viral Load in the Severity of and Recovery from Olfactory and Gustatory Dysfunction.


In Reference to Anosmia and Ageusia: Common Findings in COVID-19 Patients.


In Response to Isolated Anosmia and Ageusia in COVID-19 With Spontaneous Recovery.