

Non-corona-associated literature

The influence of cognitive parameters on **olfactory** assessment in healthy children and adolescents

J Gellrich, LM Sparing-Paschke, T Hummel... - *Chemical Senses*, 2020

[HTML] The effects of caffeine on **olfactory** function and mood: an exploratory study

LD Stafford, K Orgill - *Psychopharmacology*, 2020

[PDF] Olfaction: Sensitive indicator of inflammatory burden in chronic rhinosinusitis

X Yan, KL Whitcroft, T Hummel - *Laryngoscope Investigative Otolaryngology*

Alterations in Smell During Pregnancy: Myth or Fact?

L Jain, NK Vashisht, S Jadia, P Nayak, M Jain - ... of *Otolaryngology and Head & Neck* ..., 2020

[PDF] Populationsbasierte Untersuchung des Bulbus und Sulcus olfactorius hinsichtlich Stirn- und Kieferhöhlenverschattungen – Validierung eines MRT-Protokolls

LM Merkle - 2020

[PDF] Correlation Between The Severity of Chronic Rhinosinusitis and Sleep Quality in Adult Patients

CC Gabriella, B Sutikno, KW Wigati - *Biomolecular and Health Science Journal*, 2020

[PDF] author's unpublished accepted pre-print

I Croijmans, A Arshamian, LJ Speed, A Majid...

Intranasal Application of *Lactococcus lactis* W136 Is Safe in Chronic Rhinosinusitis Patients With Previous Sinus Surgery.

Endam LM, Alromaih S, Gonzalez E, Madrenas J, Cousineau B, Renteria AE, Desrosiers M. *Front Cell Infect Microbiol*. 2020 Oct 12;10:440.

EEG Revealed That Fragrances Positively Affect Menopausal Symptoms in Mid-life Women.

Moon SA, Bae J, Kim K, Cho SY, Kwon G, Lee R, Ko SH, Lim S, Moon C. *Exp Neurobiol.* 2020 Oct 31;29(5):389-401.

Human neonates prefer colostrum to mature milk: Evidence for an **olfactory** bias toward the "initial milk"?

Klaey-Tassone M, Durand K, Damon F, Heyers K, Mezrai N, Patris B, Sagot P, Soussignan R, Schaal B; MILKODOR Consortium. *Am J Hum Biol.* 2020 Nov 5:e23521

Satiety, **Taste** and the Cephalic Phase: A Crossover Designed Pilot Study into **Taste** and Glucose Response.

Sae lab T, Dando R. *Foods.* 2020 Oct 30;9(11):E1578.

Enhanced odorant localization abilities in congenitally blind but not in late-blind individuals.

Manescu S, Chouinard-Leclaire C, Collignon O, Lepore F, Frasnelli J. *Chem Senses.* 2020 Nov 3:bjaa073. doi: 10.1093/chemse/bjaa073.

Greater hippocampal gray matter volume in subjective hyperosmia: a voxel-based morphometry study.

Han P, Stiller-Stut FP, Fjaeldstad A, Hummel T. *Sci Rep.* 2020 Nov 2;10(1):18869.

Brain Responses to Food Odors Associated With BMI Change at 2-Year Follow-Up.

Han P, Chen H, Hummel T. *Front Hum Neurosci.* 2020 Oct 8;14:574148.

The association of frailty with **olfactory** and **gustatory** dysfunction in older adults: a nationally representative sample.

Bernstein IA, Roxbury CR, Lin SY, Rowan NR. *Int Forum Allergy Rhinol.* 2020 Nov 1. doi: 10.1002/alr.22718.

Association of pediatric idiopathic intracranial hypertension with **olfactory** performance.

Muhlbauer Avni M, Yosha-Orpaz N, Konen O, Goldenberg-Cohen N, Straussberg R. *Eur J Paediatr Neurol.* 2020 Oct 3:S1090-3798(20)30190-2.

[The **olfactory** workshop, **smell** to regain confidence].

Roberts P, Fronton V, Harf A. *Rev Infirm.* 2020 Oct;69(264):26-28.

Repeated exposure to and subsequent consumption of sweet **taste**: Reanalysis of test meal intake data following the repeated consumption of sweet vs non-sweet beverages.

Appleton KM. *Physiol Behav.* 2020 Oct 27:113221.

30-Year-Old Woman With Cough, Dyspnea, and Anosmia.

Harmon DM, McDonald NM, Beckman TJ. *Mayo Clin Proc.* 2020 Aug;95(8):1775-1779.

Oral somatosensory acuity is related to particle size perception in chocolate.

Breen SP, Etter NM, Ziegler GR, Hayes JE. *Sci Rep.* 2019 May 15;9(1):7437.

[Enhanced odorant localization abilities in congenitally blind but not in late-blind individuals](#)

S Manescu, C Chouinard-Leclaire, O Collignon... - Chemical Senses, 2020

[\[PDF\] Olfaction and aging: A review of the current state of research and future directions](#)

J Olofsson, I Ekström, M Larsson, S Nordin - 2020

[\[PDF\] Primary Sjögren's Syndrome: Oral and Ocular Aspects](#)

S Rusthen - 2020

[\[PDF\] Olfaction and aging: A review of the current state of research and future directions](#)

J Olofsson, I Ekström, **M Larsson**, S Nordin - 2020

[Olfactory dysfunction in essential tremor versus tremor dominant Parkinson disease](#)

MEM Elhassanien, WS Bahnasy, YAE El-Heneedy... - Clinical Neurology and ..., 2020

Corona-associated literature

[\[PDF\] **Olfactory** Cleft Measurements and COVID-19–Related Anosmia](#)

MD Aytug Altundag, MD Duzgun Yildirim - Head and Neck Surgery

[\[HTML\] Using Anti-SARS-CoV-2 IgG and IgM Antibodies to Detect Outpatient Cases with **Olfactory** and Taste Disorders Suspected as Mild Form of COVID-19: a Retrospective ...](#)

MHT Balajelini, MA Vakili, M Saeidi, A Tabarraei... - SN Comprehensive Clinical ..., 2020

A 44-Year-Old Hispanic Man with Loss of **Taste** and Bilateral Facial Weakness Diagnosed with Guillain-Barre Syndrome and Bell's Palsy Associated with SARS-CoV-2 Infection Treated with Intravenous Immunoglobulin.

Khaja M, Gomez GPR, Santana Y, Hernandez N, Haider A, Lara JLP, Elkin R. Am J Case Rep. 2020 Oct 31;21:e927956.

Olfactory Bulb MRI and Paranasal Sinus CT Findings in Persistent COVID-19 Anosmia.

Kandemirli SG, Altundag A, Yildirim D, Tekcan Sanli DE, Saatci O. Acad Radiol. 2020 Oct 19:S1076-6332(20)30592-4.

Olfactory Bulb MRI and Paranasal Sinus CT Findings in Persistent COVID-19 Anosmia.

Kandemirli SG, Altundag A, Yildirim D, Tekcan Sanli DE, Saatci O. Acad Radiol. 2020 Oct 19:S1076-6332(20)30592-4.

Dysosmia and dysgeusia in patients with COVID-19 in northern Taiwan.

Sheng WH, Liu WD, Wang JT, Chang SY, Chang SC. *J Formos Med Assoc.* 2020 Oct 20:S0929-6646(20)30463-0.

Smell and **Taste** Disorders in COVID-19 Patients: Objective Testing and Magnetic Resonance Imaging in Five Cases.

Schönegger CM, Gietl S, Heinzle B, Freudenschuss K, Walder G. *SN Compr Clin Med.* 2020 Oct 24:1-5.

Evaluation of **Olfactory** Acuity in Patients with Coronavirus Disease 2019 (COVID-19).

Shah NN, Hussain RT, Mustafa H, Mushtaq M, Ali M. *Indian J Otolaryngol Head Neck Surg.* 2020 Oct 27:1-8.

SARS-CoV-2 Related Encephalitis: MRI Pattern of the **Olfactory** Tract Involvement.

Casez O, Willaume G, Grand S, Nemoz B, Lupo J, Kahane P, Brion JP. *Neurology.* 2020 Nov 5:10.1212/WNL.00000000000011150.

Relationship between disease severity and serum IL-6 levels in COVID-19 anosmia.

Sanli DET, Altundag A, Kandemirli SG, Yildirim D, Sanli AN, Saatci O, Kirisoglu CE, Dikensoy O, Murrja E, Yesil A, Bastan S, Karsidag T, Akinci IO, Ozkok S, Yilmaz E, Tuzuner F, Kilercik M, Ljama T. *Am J Otolaryngol.* 2020 Oct 28;42(1):102796.

[\[PDF\]](#) Otolaryngology symptoms and signs in COVID-19 patients: A descriptive study in Oman

SM Al Sheibani, S Al Riyami, R Al Kalbani, A Al Sibani... - Ear nose and thro Open A ..., 2020

Widespread **smell** testing for COVID-19 has limited application.

Hopkins C, Smith B. *Lancet*. 2020 Nov 3:S0140-6736(20)32317-5.

Widespread **smell** testing for COVID-19 has limited application - Authors' reply.

Menni C, Sudre CH, Steves CJ, Ourselin S, Spector TD. *Lancet*. 2020 Nov 3:S0140-6736(20)32316-3.