

Non-corona-associated literature

[HTML] [Adaptation and Validation of Portuguese Version of Olfactory Disorders Questionnaire \(PT-ODQ\)](#)

ADS Machado, F Sousa, J Costa, A Silva, A Pinto... - Cureus, 2022

[PDF] [Effect of exposure to aldehyde C9 \(nonanal\) on the electroencephalographic activity of humans according to time series analysis](#)

K Sowndhararajan, M Kim, S Kim - Journal of Applied Pharmaceutical Science, 2022

[REM sleep behavior and olfactory dysfunction: improving the utility and translation of animal models in the search for neuroprotective therapies for Parkinson's ...](#)

A Ahnaou, W Drinckenburg - Neuroscience & Biobehavioral Reviews, 2022

[PDF] [Sensory Loss and Risk of Dementia](#)

M Lad, W Sedley, TD Griffiths - The Neuroscientist, 2022

[Olfaction and Melatonin: The Use of the Olfactory Discrimination Test](#)

ACD Noseda, M Lima - Melatonin, 2022

[HTML] [Validity and reliability of a french version of the olfactory disorders questionnaire](#)

JR Lechien, LA Vaira, SD Le Bon, R Geerts... - Journal of Otolaryngology ..., 2022

[PDF] [Scent-delivery devices as a digital healthcare tool for olfactory training: A pilot focus group study in Parkinson's disease patients](#)

N Desai, E Maggioni, M Obrist, M Orlu - DIGITAL HEALTH, 2022

[PDF] [Chemosensory function and food preferences among haemodialysis patients](#)

A Madsen, LMA Danielsen, AS Niklassen, M Hald...

[Towards an understanding of the pathological basis of senile depression and incident dementia: implications for treatment](#)

I Kawakami, JI Iga, S Takahashi, YT Lin, H Fujishiro - Psychiatry and Clinical Neurosciences

[Comparing the effects of olfactory-based sensory stimulation and board game training on cognition, emotion, and blood biomarkers among individuals with dementia: A pilot randomized controlled trial.](#)

Lin LJ, Li KY. Front Psychol. 2022 Sep 20;13:1003325.

[Scent-delivery devices as a digital healthcare tool for olfactory training: A pilot focus group study in Parkinson's disease patients.](#)

Desai N, Maggioni E, Obrist M, Orlu M. Digit Health. 2022 Oct 2;8:20552076221129061.

[First-episode olfactory hallucination in a patient with anxiety disorder: A case report.](#)

Jiang X, Yuan Y, Li Z, Ou Y, Li Z. Front Psychiatry. 2022 Sep 20;13:990341.

[\[Parosmia and phantosmia: clinical update\].](#)

Macario S, Hsieh JW, Daskalou D, Voruz F, Landis BN. *Rev Med Suisse*. 2022 Oct 5;18(798):1837-1842.

[Taste perception and food preferences in patients with diabetic foot ulcers before and after hyperbaric oxygen therapy.](#)

Hartman-Petrycka M, Knefel G, Lebiedowska A, Nowak M, Błońska-Fajfrowska B. *Nutr Diabetes*. 2022 Oct 5;12(1):41.

[Olfactory metacognition and memory in individuals with different subjective odor imagery abilities.](#)

Zhou L, Qin M, Han P. *Conscious Cogn*. 2022 Oct 1;105:103416.

[Serial olfactory testing for the diagnosis of prodromal Parkinson's disease in the PARS study.](#)
Vaswani PA, Morley JF, Jennings D, Siderowf A, Marek K; and the PARS investigators. *Parkinsonism Relat Disord*. 2022 Sep 17;104:15-20.

[The diagnostic value of the olfactory evaluation for congenital hypogonadotropic hypogonadism.](#)

Yu B, Chen K, Mao J, Hou B, You H, Wang X, Nie M, Huang Q, Zhang R, Zhu Y, Sun B, Feng F, Zhou W, Wu X. *Front Endocrinol (Lausanne)*. 2022 Sep 16;13:909623.

[Validity and reliability of a french version of the olfactory disorders questionnaire.](#)

Lechien JR, Vaira LA, Le Bon SD, Geerts R, Boscolo-Rizzo P, Saussez S. *J Otolaryngol Head Neck Surg*. 2022 Oct 1;51(1):36.

[Prevalence of Chronic Rhinosinusitis with Nasal Polyps in Catalonia \(Spain\): a retrospective, large-scale population-based study.](#)

Sanchez-Collado I, Mora T, Munoz-Cano R, Ribo P, Mullol J, Valero A. *Rhinology*. 2022 Oct 1;60(5):384-396.

[Immune-related molecular changes in the olfactory epithelium, structural alteration in the olfactory bulb, and psychosis.](#)

Yang K, Hasegawa Y, Hua J, Dower M, Etyemez S, Prasad N, Duval L, Paez A, Smith A, Lane AP, Ishizuka K, Kamath V, Kamiya A, Sawa A. *bioRxiv*. 2022 Sep 26:2022.09.23.509224.

Corona-associated literature

[Efficacy and safety of acupuncture in the treatment of the sequela of olfactory disorders after infection with COVID-19: A protocol for systematic review and meta analysis.](#)

Tang C, He X, Fu W, Du Y, Huang Y, Liu L, Lan W, Luo R, Liu Y. *Medicine (Baltimore)*. 2022 Sep 30;101(39):e30844.

[Subjective and psychophysical olfactory and gustatory dysfunction among COVID-19 outpatients: short- and long-term results.](#)

Jensen MM, Larsen KD, Homøe AS, Simonsen AL, Arndal E, Koch A, Samuelsen GB, Nielsen XC, Todszen T, Homøe P. *PLoS One*. 2022 Oct 3;17(10):e0275518.

[Anatomophysiological relationships and clinical considerations of taste and smell loss in patients with COVID-19.](#)

Vigliar MFR, Pomini KT, Buchaim DV, Buchaim RL. *World J Virol.* 2022 Sep 25;11(5):362-374.

[The association between salivary zinc levels and dysgeusia in COVID-19 patients.](#)

Badahdah AA, Al-Ghamdi S, Banjar A, Elfirt E, Almarghlani A, Elfert A, Bahanan L. *Eur Rev Med Pharmacol Sci.* 2022 Sep;26(18):6885-6891.

[HTML] [Subjective and psychophysical olfactory and gustatory dysfunction among COVID-19 outpatients; short-and long-term results](#)

MM Jensen, KD Larsen, AS Homøe, AL Simonsen... - *Plos one*, 2022

[HTML] [Efficacy and safety of acupuncture in the treatment of the sequela of olfactory disorders after infection with COVID-19: A protocol for systematic review and meta ...](#)

C Tang, X He, W Fu, Y Du, Y Huang, L Liu, W Lan... - *Medicine*, 2022

[PDF] [Relación entre las alteraciones del sentido del gusto y/o el olfato y el síndrome post-covid](#)

EEC Yépez, JAA Mayorga, CSL Rodríguez, AAG Tello... - *Metro Ciencia*, 2022

[PDF] [Troubles chimiosensoriels causés par la Covid-19: effets à long terme et piste d'une solution](#)

C ZIGRAND, S BROSSE, N BOUGUIYOU, S BÉRUBÉ...

The extra read

[PDF] [Is That “Mr.” or “Ms.” Lemon? An Investigation of Grammatical and Semantic Gender on the Perception of Household Odorants](#)

TL White, CM Cunningham, ML Zampini - *Brain Sciences*, 2022