Non-corona-associated literature

[PDF] Entorhinal cortex and parahippocampus volume reductions impact olfactory decline in aged subjects
N Iizuka, Y Masaoka, S Kubota, H Sugiyama... - Brain and Behavior, 2021

[HTML] A nationwide population-based study in South Korea on a relationship between height and anosmia
JW Kang, YC Lee, K Do Han, KH Lee - Scientific Reports, 2021

[HTML] Essential Oils to Aid Post Viral Recovery of Anosmia
C WORK

[PDF] Trastornos del olfato y el gusto, de las bases a la práctica clínica
FMF Andrade, ME Barrios, PH Rosales, AM González... - Revista de la Facultad de ..., 2021

Smell and Taste Disorders. From the Basics to the Clinical Practice
FMF Andrade, ME Barrios, PH Rosales, AM González... - Revista de la Facultad de ..., 2021

[PDF] Olfactory Perception in Relation to the Physicochemical Odor Space
AL Bierling, I Croy, T Hummel, G Cuniberti, A Croy - 2021

Adverse Events Associated with Intranasal Sprays: An Analysis of the Food and Drug Administration Database and Literature Review
S Ahsanuddin, R Povolotskiy, R Tayyab, W Nasser... - Annals of Otology ..., 2021

Older People’s Experiences of Living with, Responding to and Managing Sensory Loss.
Healthcare 2021, 9, 329
IC Ho, L Chenoweth, A Williams - 2021

[PDF] Smells Influence Perceived Pleasantness but Not Memorization of a Visual Virtual Environment
A Sabiniewicz, E Schaefer, G Cagdas, C Manesse... - i-Perception, 2021

Effect of Food Odors on Subjective Degree of Appetite Among Patients Undergoing Convalescent Rehabilitation
K Nunokawa, N Tokairin, K Homma, T Nagai - Topics in Clinical Nutrition, 2021

[PDF] ENT and Head and Neck problems in geriatric population–A review
A Kadapathri, KC Prasad, SMA Mohiyuddin, P Krishna...
The Investigation of the Effects of Repetitive Transcranial Magnetic Stimulation Treatment on Taste and Smell Sensations in Depressed Patients.
Kullakçi H, Sonkaya AR. Noro Psikiyatr Ars. 2021 Jan 16;58(1):26-33.

[Research progress in the treatment of sensorineural olfactory dysfunction].
Chen Y, Yu C, Qian X, Gao X. Lin Chung Er Bi Yan Tou Jing Wai Ke Za Zhi. 2021 Apr;35(4):365-370.

Somatosensory innervation of healthy human oral tissues.
Moayedi Y, Michlig S, Park M, Koch A, Lumpkin EA. J Comp Neurol. 2021 Mar 31.

Cerebellar involvement in olfaction: An fMRI Study.
Zhang ZH, Liu X, Jing B, Hu BM, Ai Z, Xing BK, Jiang T, Peng P. J Neuroimaging. 2021 Mar 30.

What Does the Taste System Tell Us About the Nutritional Composition and Toxicity of Foods?
Glendinning JI. Handb Exp Pharmacol. 2021 Mar 30.

Anticipatory human subthalamic area beta-band power responses to dissociable tastes correlate with weight gain.
Kakusa B, Huang Y, Barbosa DAN, Feng A, Gattas S, Shivacharan R, Lee EB, Kuijper FM, Saluja S, Parker JJ, Miller KJ, Keller C, Bohon C, Halpern CH. Neurobiol Dis. 2021 Mar 26:105348.

Transcriptional profiling reveals potential involvement of microvillous TRPM5-expressing cells in viral infection of the olfactory epithelium.
Baxter BD, Larson ED, Merle L, Feinstein P, Polese AG, Bubak AN, Niemeyer CS, Hassell J Jr, Shepherd D, Ramakrishnan VR, Nagel MA, Restrepo D. BMC Genomics. 2021 Mar 30;22(1):224.

Olfactory dysfunction in antineutrophil cytoplasmic antibody-associated vasculitides: A review of the literature.
Pendolino AL, Kaura A, Navaratnam AV, Pendolino M, Bianchi G, Unadkat S, Ottaviano G, Randhawa PS, Andrews PJ. World J Methodol. 2021 Mar 20;11(2):15-22.

SCENItinel 1.0: development of a rapid test to screen for smell loss.
Parma V, Hannum ME, O’Leary M, Pellegrino R, Rawson NE, Reed DR, Dalton PH. Chem Senses. 2021 Mar 27:bjab012. doi: 10.1093/chemse/bjab012.

Corona-associated literature

[HTML] Testing olfactory dysfunction in acute and recovered COVID-19 patients: a single center study in Italy
J Pasquini, C Maremmani, S Salvadori, V Silani... - Neurological Sciences, 2021
Delayed Parosmia Following SARS-CoV-2 Infection: a Rare Late Complication of COVID-19
M Duyan, IU Ozturan, M Altas - SN Comprehensive Clinical Medicine, 2021

Appropriate use of essential oils and their components in the management of upper respiratory tract symptoms in patients with COVID-19
M Valussi, M Antonelli, D Donelli, F Firenzuoli - Journal of Herbal Medicine, 2021

Simultaneously Complete but Not Partial Taste and Smell Losses were Associated with SAR-CoV-2 Infection
D Trachootham, S Thongyen, A Lam-Ubol... - International Journal of ..., 2021

Long-term follow-up of olfactory and gustatory dysfunction in COVID-19: 6 months case–control study of health workers
J Riestra-Ayora, J Yanes-Diaz, J Esteban-Sanchez... - European Archives of Oto ..., 2021

Anosmia in COVID-19: What Care Providers Need to Know
SP Thomas - 2021

Sustained Chemosensory Dysfunction during the COVID-19 Pandemic
J Schwab, CD Jensen, AW Fjaeldstad - ORL

Neurological damage in SARS-CoV-2 infections
J Vega-Fernández, D Suclupe-Campos... - Revista de la Facultad de ..., 2021

Use of B-complex vitamins and olfactory training for treating COVID-19–related anosmia
Y Vityala, S Zhumabaeva, B Imankulova... - Authorea Preprints, 2021

Risk Factors for Olfactory and Gustatory Dysfunctions in Patients with SARS-CoV-2 Infection
F Galluzzi, V Rossi, C Bosetti, W Garavello - Neuroepidemiology, 2021

Not all anosmia and fever was COVID-19 infection: a case report.
Koffi NP, Abad CEA, Miloud G, Brahims EM. Pan Afr Med J. 2020 Dec 23;37:371.

Risk Factors for Olfactory and Gustatory Dysfunctions in Patients with SARS-CoV-2 Infection.
Galluzzi F, Rossi V, Bosetti C, Garavello W. Neuroepidemiology. 2021 Apr 1:1-8. doi: 10.1159/000514888.

From loss to recovery: how to effectively assess chemosensory impairments during COVID-19 pandemic.
Cecchetto C, Pizio AD, Genovese F, Calcinoni O, Macchi A, Dunkel A, Ohla K, Spinelli S, Farruggia MC, Joseph PV, Menini A, Cantone E, Dinnella C, Cecchini MP, D'Errico A, Mucignat-Caretta C, Parma V, Dibattista M. medRxiv. 2021 Mar 26:2021.03.25.21254253.

Sustained Chemosensory Dysfunction during the COVID-19 Pandemic.
Schwab J, Jensen CD, Fjaeldstad AW. ORL J Otorhinolaryngol Relat Spec. 2021 Mar 31:1-10.

Loss of Smell and Taste in Patients with Suspected COVID-19: What We can Learn from Patients' Reports on Social Media.
Koyama S, Ueha R, Kondo K. J Med Internet Res. 2021 Mar 25.

Alteration of Smell Sensation: Brief Review With Implications for Nursing Care During the COVID-19 Pandemic.
Mortimer DS, Duverneau-Salifu M. J Neurosci Nurs. 2021 Mar 29.

Frequency and predictive validity of olfactory and taste dysfunction in patients with SARS-CoV-2 infection.
Pérula de Torres LÁ, González-Lama J, Jiménez García C, Sánchez Montero R, Rider Garrido F, Ortega López Y, Pajares Conde D, Ramírez Baena M, Párraga Martínez I, Romero-Rodríguez E; Grupo Colaborativo EPICOVID. Med Clin (Barc). 2021 Jan 28:S0025-7753(21)00029-4.

Quality of life and safety impact of COVID-19 associated smell and taste disturbances.
Coelho DH, Reiter ER, Budd SG, Shin Y, Kons ZA, Costanzo RM. Am J Otolaryngol. 2021 Mar 22;42(4):103001.

Evaluation of the xerostomia, taste and smell impairments after Covid-19.
Omezli MM, Torul D. Med Oral Patol Oral Cir Bucal. 2021 Mar 27:24510.