Positions / awards

Full-time research scientist position: flavor perception and the underlying physicochemical mechanisms in the context of food oral processing. In Dijon, France. Deadline March 4th.  

Non-corona-associated literature

Determination of Retronasal Olfactory Threshold Values  
H Özay, AÇ Çetin, MC Ecevit - The Laryngoscope, 2021

[PDF] Acute systemic experimental inflammation does not reduce human odor identification performance  
A Tognetti, G Sarolidou, J Lasselin, M Lekander... - Chemical Senses, 2021

[HTML] Premotor Parkinson's disease: Overview of clinical symptoms and current diagnostic methods  
M Kaiserova, Z Grambalova, S Kurcova, P Otruba... - 2021

Smell tests to distinguish Parkinson's disease from other neurological disorders: a systematic review and meta-analysis  
CCG Alonso, FG Silva, LOP Costa, SMSF Freitas - Expert Review of ..., 2021

[PDF] Einfluss einer Beduftung auf die olfaktorische und trigeminale Empfindlichkeit bei Patienten mit Riechstörungen  
AA Oelschlägel

[PDF] Molecular Mechanism of Parosmia  
JK Parker, CE Kelly, SB Gane - medRxiv, 2021

[HTML] Reward-related gustatory and psychometric predictors of weight loss following bariatric surgery: a multicenter cohort study  
G Ribeiro, M Camacho, AB Fernandes, G Cotovio... - The American Journal of ..., 2021

Olfactory training in 8-year-old increases odour identification ability: a preliminary study  
MK Mahmut, M Pieniak, K Resler, VA Schriever... - European Journal of ..., 2021

[HTML] Assessment of the difference in detection of pleasant and unpleasant odors in different grades of hyposmia  
TM Attia, AM Hamdan - The Egyptian Journal of Otolaryngology, 2021
Poor Taste and Smell Are Associated with Poor Appetite, Macronutrient Intake, and Dietary Quality but Not with Undernutrition in Older Adults
KS Fluitman, AC Hesp, RF Kaihatu, M Nieuwdorp... - The Journal of Nutrition, 2021

Patients and experiences from the first Danish flavour clinic.

The Function of Fear Chemosignals: Preparing for Danger.
Gomes N, Semin GR.Chem Senses. 2021 Feb 11:bjab005. d

Changes in taste and smell of food during prostate cancer treatment.

Olfactory bulb enlargement in neurofibromatosis type 1: report of a novel finding.

My patient refers smell/taste disturbance. It may not be COVID-19. Dermatological drugs associated with olfactory and/or gustative disorders.

Insula and Olfaction: A Literature Review and Case Report.

Reward-related gustatory and psychometric predictors of weight loss following bariatric surgery: a multicenter cohort study.

Long-term Olfactory and Gustatory Dysfunction May Be Related to Neural Damage.
The Association Between Olfactory/Gustatory Dysfunction and the Course of Infection Is Still Not Demonstrated.

Influence of Thermal and Gustatory Stimulus in the Initiation of the Pharyngeal Swallow and Bolus Location Instroke.

Endotyping Chronic Rhinosinusitis Based on Olfactory Cleft Mucus Biomarkers.

Role of nasal vestibule morphological variations on olfactory airflow dynamics.

Electrogustometry: normative data for stimulus duration, tongue site and age decline.

Touch and olfaction/taste differentiate children carrying a 16p11.2 deletion from children with ASD.

Smell tests to distinguish Parkinson's disease from other neurological disorders: a systematic review and meta-analysis.

Corona-associated literature

**[HTML]** Prevalence and persistence of smell and taste dysfunction in COVID-19; how should dental practices apply diagnostic criteria?
C Hopkins, C Kelly - BDJ In Practice, 2021

**Chemosensory Systems in COVID-19: Evolution of Scientific Research**
S Veronese, A Sbarbati - ACS Chemical Neuroscience, 2021

**[PDF]** Younger adults with mild-to-moderate COVID-19 exhibited more prevalent olfactory dysfunction in Taiwan
MY Cheng, WH Hsih, MW Ho, YC Lai, WC Liao... - Journal of Microbiology ..., 2021

**[HTML]** Prevalence of Otorhinolaryngological Symptoms in Covid 19 Patients
S Savtale, P Hippargekar, S Bhise, S Kothule - Journal of Otolaryngology and Head & ..., 2021

H Klein, N Karni, S Israel, M Gross, M Muszkat, MY Niv - Journal of Investigative ..., 2021

[HTML] Diagnostic Value of Butanol Threshold Test in COVID-19 Related Olfactory Dysfunction
A İşlek, MK Balcı - Indian Journal of Otolaryngology and Head & Neck ..., 2021

[PDF] Short-term chemosensory distortions and phantoms in COVID-19
JG Gurrola, JL Chang, LT Roland, PA Loftus... - Laryngoscope Investigative ...

[HTML] Chemosensory Dysfunction in Patients with COVID-19: What Do We Learn from the Global Outbreak?
M Zeng, DY Wang, J Mullol, Z Liu - Current Allergy and Asthma Reports, 2021

Dysgeusia and dysosmia in asymptomatic COVID-19 patients for contact tracing and isolation.


Smell dysfunction in the center of Rhinology care during the covid-19 pandemic.

The Spatial and Cell-Type Distribution of SARS-CoV-2 Receptor ACE2 in the Human and Mouse Brains.

Anosmia/Hyposmia is a Good Predictor of Coronavirus Disease 2019 (COVID-19) Infection: A Meta-Analysis.


Olfactory and taste dysfunctions in COVID-19.


[HTML] Olfactory Dysfunction Among Asymptomatic Patients with SARS CoV2 Infection: A Case–Control Study V Mangal, T Murari, R Vashisht, SM Iqbal, K Meghana... - Indian Journal of..., 2021