**[Human Leukocyte Antigen similarity decreases partners' and strangers' body odor attractiveness for women not using hormonal contraception.](https://www.ncbi.nlm.nih.gov/pubmed/30339817)**Sorokowska A, Pietrowski D, Donner L, Kromer J, Schmidt AH, Sauter J, Hummel T, Croy I. Horm Behav. 2018 Oct 16.  
  
[**Age-related differences in olfactory cleft volume in adults: A computational volumetric study.**](https://www.ncbi.nlm.nih.gov/pubmed/30329151)Worley ML, Schlosser RJ, Soler ZM, Dubno JR, Eckert MA. Laryngoscope. 2018 Oct 17.   
  
[**The results of a cross-over placebo-controlled study of the effect of lavender oil on behavioral and psychological symptoms of dementia.**](https://www.ncbi.nlm.nih.gov/pubmed/30328781)Zalomonson S, Freud T, Punchik B, Samson T, Lebedinsky S, Press Y. Rejuvenation Res. 2018 Oct 17.   
  
[**An intrinsic association between olfactory identification and spatial memory in humans.**](https://www.ncbi.nlm.nih.gov/pubmed/30327469)Dahmani L, Patel RM, Yang Y, Chakravarty MM, Fellows LK, Bohbot VD. Nat Commun. 2018 Oct 16;9(1):4162.   
  
[**Structural plasticity of the primary and secondary olfactory cortices: increased grey matter volume following surgical treatment for chronic rhinosinusitis.**](https://www.ncbi.nlm.nih.gov/pubmed/30326289)Whitcroft KL, Fischer J, Han P, Raue C, Bensafi M, Gudziol V, Andrews P, Hummel T. Neuroscience. 2018 Oct 13. pii: S0306-4522(18)30674-2.   
  
[**Taste changes in children with cancer and hematopoietic stem cell transplant recipients.**](https://www.ncbi.nlm.nih.gov/pubmed/30324284)Loves R, Tomlinson D, Baggott C, Dix D, Gibson P, Hyslop S, Johnston DL, Orsey AD, Portwine C, Price V, Schechter T, Vanan M, Kuczynski S, Spiegler B, Tomlinson GA, Dupuis LL, Sung L. Support Care Cancer. 2018 Oct 15.  
  
[**The olfactory epithelium as a port of entry in neonatal neurolisteriosis.**](https://www.ncbi.nlm.nih.gov/pubmed/30323282)P䧥low D, Chhatbar C, Beineke A, Liu X, Nerlich A, van Vorst K, Rohde M, Kalinke U, Fer R, Halle S, Valentin-Weigand P, Hornef MW, Fulde M. Nat Commun. 2018 Oct 15;9(1):4269.  
  
[**The role of the gustatory cortex in incidental experience-evoked enhancement of later taste learning.**](https://www.ncbi.nlm.nih.gov/pubmed/30322892)Flores VL, Parmet T, Mukherjee N, Nelson S, Katz DB, Levitan D. Learn Mem. 2018 Oct 15;25(11):587-600.  
  
[**Detection of Inflammation via Volatile Cues in Human Urine.**](https://www.ncbi.nlm.nih.gov/pubmed/30321293)Gordon AR, Kimball BA, Sorjonen K, Karshikoff B, Axelsson J, Lekander M, LundstrN, Olsson MJ. Chem Senses. 2018 Sep 24.  
  
[**Smell identification function in early-onset Alzheimer's disease and mild cognitive impairment.**](https://www.ncbi.nlm.nih.gov/pubmed/30318025)Velayudhan L, Wilson-Morkeh F, Penney E, Jesu AJM, Baillon S, Brugha T. Int Psychogeriatr. 2018 Oct 15:1-6.  
  
  
[**Modulation of olfactory-driven behavior by metabolic signals: role of the piriform cortex.**](https://www.ncbi.nlm.nih.gov/pubmed/30317390)Al Koborssy D, Palouzier-Paulignan B, Canova V, Thevenet M, Fadool DA, Julliard AK. Brain Struct Funct. 2018 Oct 13.  
[**Relationship of socioeconomic status to olfactory function**](http://scholar.google.com/scholar_url?url=https://www.sciencedirect.com/science/article/pii/S003193841830903X&hl=en&sa=X&d=16224773002711893751&scisig=AAGBfm128GgNVKi9k35VYXEWqe0Gw62mww&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:9971584550781535871:AAGBfm0rkVDu0ItnC3gfPoMeDj91eZSbEQ)  
MA Fornazieri, **RL Doty**, TFP Bezerra - Physiollogy & Behavior, 2018  
[**Validation of the utility of the Brief Smell Identification Test in Chinese patients with Parkinson's disease**](http://scholar.google.com/scholar_url?url=https://www.sciencedirect.com/science/article/pii/S0967586818308038&hl=en&sa=X&d=5156725793029422918&scisig=AAGBfm0Dr3CHNAiY8rrjbYv1xXo7BMzHOQ&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:9971584550781535871:AAGBfm0rkVDu0ItnC3gfPoMeDj91eZSbEQ)M Cao, Y Li, ZQ Gu, TM Mi, XT Xu, CH Ma, MJ Chen - Journal of Clinical , 2018  
 **[PDF]** [**Sex-Specific Bias and Olfactory Perception**](http://scholar.google.com/scholar_url?url=http://www.diva-portal.org/smash/get/diva2:1254541/FULLTEXT01.pdf&hl=en&sa=X&d=6320647066957852131&scisig=AAGBfm053187eIUPm0M270gGdqaakmrSgw&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:9971584550781535871:AAGBfm0rkVDu0ItnC3gfPoMeDj91eZSbEQ)A Nesbit - 2018  
  
**[HTML]** [**An intrinsic association between olfactory identification and spatial memory in humans**](http://scholar.google.com/scholar_url?url=https://www.nature.com/articles/s41467-018-06569-4&hl=en&sa=X&d=17561862938587066391&scisig=AAGBfm3utzrWWKO62eaCERsWLbFn0s3Ppw&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:9971584550781535871:AAGBfm0rkVDu0ItnC3gfPoMeDj91eZSbEQ)  
L Dahmani, RM Patel, Y Yang, MM Chakravarty - Nature Communications, 2018  
  
**[HTML]** [**Alpha-synuclein overexpression in the olfactory bulb initiates prodromal symptoms and pathology of Parkinson's disease**](http://scholar.google.com/scholar_url?url=https://translationalneurodegeneration.biomedcentral.com/articles/10.1186/s40035-018-0128-6&hl=en&sa=X&d=12426848128524268699&scisig=AAGBfm1jGWKwW0YxOoOzsdMH5Qyy1HNeVA&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:9971584550781535871:AAGBfm0rkVDu0ItnC3gfPoMeDj91eZSbEQ)  
H Niu, L Shen, T Li, C Ren, S Ding, L Wang, Z Zhang - Translational , 2018  
  
**[HTML]** [**An intrinsic association between olfactory identification and spatial memory in humans**](http://scholar.google.de/scholar_url?url=https://www.nature.com/articles/s41467-018-06569-4&hl=de&sa=X&d=17561862938587066391&scisig=AAGBfm3utzrWWKO62eaCERsWLbFn0s3Ppw&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:11897973906525863720:AAGBfm36kmA11Map8I54xUBjwLDobUWliw)  
L Dahmani, RM Patel, Y Yang, MM Chakravarty - Nature Communications, 2018  
  
**[PDF]** [**In Search of Biomarkers for Autism Spectrum Disorder**](http://scholar.google.de/scholar_url?url=https://onlinelibrary.wiley.com/doi/pdf/10.1002/aur.2026&hl=de&sa=X&d=16743949318317247576&scisig=AAGBfm3R4iK7LYtDfR0mrWKB8t6aqysunw&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:11897973906525863720:AAGBfm36kmA11Map8I54xUBjwLDobUWliw)  
M Del Valle Rubido, JT McCracken, E Hollander - Autism Research, 2018  
  
**[PDF]** [**SINONASAL POLYPOSIS**](http://scholar.google.de/scholar_url?url=http://www.theprofesional.com/index.php/tpmj/article/download/209/139&hl=de&sa=X&d=3932667179310425333&scisig=AAGBfm2-DwuhyDI-T2_lrYk_FjTsfdJCpQ&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:11897973906525863720:AAGBfm36kmA11Map8I54xUBjwLDobUWliw)  
F Salam, E Ahmad, MSH Qureshi, MA Khan - The Professional Medical Journal, 2018  
  
**[HTML]** [**Distribution of non-motor symptoms in idiopathic Parkinson's disease and secondary Parkinsonism**](http://scholar.google.de/scholar_url?url=https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6178339/&hl=de&sa=X&d=6627749948152348446&scisig=AAGBfm2bC50Gmdw_bs6OjpMlqhY3mosEhw&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:11897973906525863720:AAGBfm36kmA11Map8I54xUBjwLDobUWliw)  
O Skogar, M Nilsson - Journal of Multidisciplinary Healthcare, 2018  
  
**[PDF]** [**As soon as you taste iteevidence for sequential and parallel processing of gustatory information**](http://scholar.google.de/scholar_url?url=http://www.eneuro.org/content/eneuro/early/2018/10/15/ENEURO.0269-18.2018.full.pdf&hl=de&sa=X&d=13565671666698822576&scisig=AAGBfm0-QpzF4x6qaAuAuJwhjLgchby-Bw&nossl=1&oi=scholaralrt&hist=PSUWZMoAAAAJ:11897973906525863720:AAGBfm36kmA11Map8I54xUBjwLDobUWliw)  
R Wallroth, K Ohla - eNeuro, 2018