

# List of Abstracts from the Thirty-third Annual Meeting of the Association for Chemoreception Sciences

The full content of these abstracts is available online at [www.chemse.oxfordjournals.org](http://www.chemse.oxfordjournals.org)

## #1 The neural networks underlying haptic object localization

Karel Svoboda

## #2 Optogenetics: using light to study smell

Venkatesh N Murthy and Justus V Verhagen

## #3 Optogenetic dissection of local circuits in sensory cortex

Jessica A. Cardin

## #4 Temporal processing of activity patterns downstream of the olfactory bulb: an optogenetic analysis in zebrafish

Rainer W Friedrich, Francisca Blumhagen, Peixin Zhu, Jennifer Shum, and Yan-Ping Zhang Schaerer

## #5 Smelling time: perception of sniff phase in mouse olfaction

Thomas Bozza, Matt Smear, Roman Shusterman and Dmitry Rinberg

## #6 Discrimination of static and dynamic optical patterns presented to the olfactory bulb of transgenic mice expressing channelrhodopsin in mitral cells.

David C. Willhite, Thomas S. McTavish, Gordon M. Shepherd and Justus V. Verhagen

## #7 Shining light on adult neurogenesis in the mouse olfactory bulb

Adi Mizrahi

## #8 Optogenetic analysis of olfactory cortical circuits

Venkatesh N Murthy, Akari Hagiwara, Sumon K Pal and Foivos Markopoulos

## #9 Control of olfactory bulb circuitry by cortical feedback pathways

Ben W. Strowbridge

## #10 Using the chemical senses to investigate behavioral control in *Drosophila*

Scott Waddell

## #11 Olfaction research and the fragrance industry

Charles S. Sell

## #12 Using olfaction to investigate alzheimer's disease

Claire Murphy

## #13 Smelling sulfur: An odorant receptor for divalent sulfur compounds employs copper ion as a cofactor

Hanyi Zhuang, Xufang Duan, Jian Zhang, Zhimin Huang, Zhen Li, Yi Pan, Qiuyi Chi, Siji Thomas, Shao-Zhong Zhang, Eric Block, Guo-Qiang Chen and Hiroaki Matsunami

## #14 A carnivore odor avoided by prey

Stephen D Liberles, David M Ferrero, Jamie K Lemon, Daniela Fluegge, Stan L Pashkovski, Wayne J Korzan, Sandeep R Datta, Marc Spehr and Markus Fendt

## #15 Trace amine-associated receptors map to a subset of dorsal glomeruli in the mouse

Rodrigo Pacifico, Brian Weiland, Caiying Guo, Dmitry Rinberg and Thomas Bozza

## #16 Inter-glomerular lateral inhibition suppresses mitral cell output in a timing-dependent fashion

Jennifer D Whitesell and Nathan E Schoppa

## #17 Neural circuit mechanisms for pattern detection and feature combination in olfactory cortex

Ian G Davison and Michael D Ehlers

## #18 Active sampling gates intensity coding in olfactory cortex

Anne-Marie M. Oswald and Nathaniel N. Urban

## #19 The role of the amyloid precursor protein in the construction and deconstruction of the peripheral olfactory system

Mark W. Albers

## #20 Network dysfunction, olfactory behavior impairments, and their reversibility in an Alzheimer's $\beta$ -amyloidosis mouse model

Daniel W Wesson, Anne H Borkowski, Gary E Landreth, Ralph A Nixon, Efrat Levy and Donald A Wilson

## #21 Physiological basis of tingling paresthesia evoked by hydroxy-alpha-sanshool

Diana M Bautista

## #22 Ocular sensory circuits and lacrimation

David A Bereiter and Keiichiro Okamoto

## #23 Unusual pungency from extra-virgin olive oil via tissue specific expression of TRPA1 channel in the human oro-pharynx

Catherine Peyrot des Gachons, Kunitoshi Uchida, Bruce Bryant, Asako Shima, Jeffrey B. Sperry, Luba Dankulich-Nagrudny, Makoto Tominaga, Amos B. Smith, III, Gary K. Beauchamp and Paul A.S. Breslin

## #24 Nasal solitary chemosensory cells link irritation to inflammation

Marco Tizzano and Thomas E. Finger

## #25 Bitter taste receptors on airway smooth muscle: signaling, function and therapeutic applications

Deepak A Deshpande

## #26 Deconstructing the Glomerular Input-Output Function

Michael T Shipley

## #27 Neural circuitry between sensory input and output mitral cells in the mammalian olfactory bulb

N. E. Schoppa

## #28 Odour representation and synaptic inhibition in the mouse olfactory bulb

Izumi Fukunaga, Jan T. Herb and Andreas T. Schaefer

**#29 The benefits of biophysical diversity in olfactory bulb mitral cells**

Nathan N. Urban

**#30 Understanding neuronal circuits of the mammalian olfactory bulb**

Dinu F Albeanu

**#31 Belling the Cat: Understanding late transduction Mechanisms in the Taste Bud**

Scott Herness

**#32 Loss-of-function mutations in sodium channel Nav1.7 cause anosmia**

Jan Weiss, Martina Pyrski, Eric Jacobi, Bernd Bufe, Vivienne Willnecker, Bernhard Schick, Philippe Zizzari, Samuel J. Gossage, Charles A. Greer, Trese Leinders-Zufall, Geoffrey Woods, John N. Wood and Frank Zufall

**#33 Residual Chemosensitiveness to acids in the superior laryngeal nerve in "tasteless" (P2X2/P2X3 double KO) mice**

Tadahiro Ohkuri, Nao Horio, Thomas E. Finger and Yuzo Ninomiya

**#34 Cholinergic chemosensory cells in the trachea regulate breathing**

Gabriela Krasteva, Brendan J Canning, Petra Hartmann, Tibor Z Veres, Tamara Papadakis, Christian Mühlfeld, Schliecker Kirstin, Yvone Y Tallini, Armin Braun, Holger Hackstein, Nelli Baal, Eberhard Weihe, Burkhard Schütz, Ines Ibanez-Tallon, Michael I Kotlikoff and Wolfgang Kummer

**#35 The significance of convergent inputs from olfactory receptor neurons to the second-order neuron on olfactory processing in the *Drosophila* antennal lobe**

Vikas Bhandawat and Rachel Wilson

**#36 The piriform cortex utilizes different microcircuits to process cortical and amygdaloid synaptic inputs**

Victor M Luna

**#37 Does free glutamate in infant formula promote satiation and satiety?**

Alison K Ventura, Sehri Khawaja, Gary K Beauchamp and Julie A Mennella

**#38 The molecular basis for water taste in *Drosophila***

Peter Cameron, Makoto Hiroi, John Ngai and Kristin Scott

**#39 The TRP channel painless mediates gustatory DEET sensation in *Drosophila melanogaster***

Jason C. Caldwell, Yifan Xu, Allison D. Weaver and W. Daniel Tracey

**#40 Sour sensations: a matter of taste and pain**

Emily Liman

**#41 Ionotropic Mechanoreceptors**

M. B. Goodman

**#42 Piezo proteins are essential components of mechanically-activated cation channels**

Bertrand Coste and Ardem Patapoutian

**#43 Olfactory sensing via immune receptors**

Ivan Rodriguez

**#44 The functional organization of the accessory olfactory bulb**

Timothy E. Holy

**#45 Darcin: A pheromone that stimulates innate and learned sexual attraction in mice**

Jane L. Hurst, Sarah A. Roberts and Robert J. Beynon

**#46 Mechanisms of olfactory-regulated stereotypic behavior**

Lisa Stowers

**#47 How mammalian females olfactorily broadcast the source of milk to their offspring**

Benoist Schaal

**#48 Olfaction regulation of maternal behavior in sheep**

Frederic Levy

**#49 The sentinel function of the chemical senses in health & disease**

Pamela Dalton, PhD, MPH

**#50 Are free fatty acids effective taste stimuli in humans?**

Richard D. Mattes, Bhushan V. Kulkarni and Robin M. Tucker

**#51 Calcium-specific taste**

Stuart A. McCaughey and Michael G. Tordoff

**#52 Water as an independent taste modality: An old idea with new evidence**

Patricia M. Di Lorenzo and Andrew M. Rosen

**#53 Separate tastes for sugar, maltodextrin and starch**

Anthony Sclafani

**#54 Wnt/ $\beta$ -catenin signaling controls the renewal of differentiated taste cells of adult mice**

Dany Gaillard, Sarah E Millar, Fei Liu and Linda A Barlow

**#55 Comprehensive mapping of functional sites for agonists and inhibitors of the bitter taste receptor TAS2R16 by shotgun mutagenesis**

Joseph B. Rucker, Anu Thomas, Suzanne Alarcon, Tiffani A. Greene, Eli Berdougou, Wely B. Floriano, Benjamin J. Doranz and Paul A. S. Breslin

**#56 A proton current drives action potentials in genetically identified sour taste cells**

Rui Chang, Hang Waters and Emily Liman

**#57 Fatty acids activate type II and a subset of type III mouse taste cells**

Timothy Gilbertson and Pin Liu

**#58 Salivary PYY: A putative bypass to satiety**

Daniela Hurtado, Andres Acosta, Oleg Gorbatyuk, Michael La Sala, David Duncan, George Aslanidi, Martha Campbell-Thompson, Shawn C. Dotson, Lei Zhang, Herbert Herzog, Bruce J. Baum and Sergei Zolotukhin

**#59 Tasting outside the mouth favors perception of bitterness relative to sweetness**

Danielle J. Nachtigal, Juyun Lim and Barry Green

**#60 The neural correlates of taste mixtures**

Julie A. Boyle, Jurgen Germann and Michael Petrides

**#61 Opposing influences of flavor-evoked response in midbrain and medial orbital cortex vs. lateral prefrontal cortex on ad lib food intake**

Sarah Nolan-Poupart, Maria G Veldhuizen and Dana M Small

**#62 Preference for Dried-Bonito *Dashi* (a traditional Japanese broth) in rodents**

Takashi Kondoh, Tetsuro Matsunaga and Hanae Yamazaki

**#63 Experience with sapid fluids stimulates MSG solution preference in Mice.**

Karen Ackroff and Anthony Sclafani

**#64 An investigation of the relationship between umami and salt tastes using the microtiter operant gustometer (MOG), a high throughput operant taste discrimination assay**

Kyle Palmer, Daniel J. Long and Raymond Salemm

**#65 Effect of chorda tympani nerve transection on salt taste perception in mice**

Glen J Golden, Yutaka Ishiwatari, Maria L Theodorides and Alexander A Bachmanov

**#66 Use of the conditioned taste aversion generalization procedure to assess the contribution of the TRPV1 channel to salt taste quality in mice**

Kimberly R. Smith, Yada Treesukosol, Alisa Millet, Robert J. Contreras and Alan C. Spector

**#67 Investigations into the mechanism underlying the super-saltiness of sodium carbonate to rats**

Steven J St. John, Bennett Garfinkel and Shakirra Meghjee

**#68 Sucralose avoidance predicts sensitivity to sweet and bitter tastants**

Gregory C Loney, Christopher J Carballo, James C Smith and Lisa A Eckel

**#69 The role of post-ingestive cues in feeding preferences by mice that lack taste capabilities**

Jennifer M Stratford and Thomas E Finger

**#70 TRPM5 knockout mice are sensitive to the aversive post-ingestive effects of bitter compounds**

Mariana Q Magalhães, Xueming Ren, Jozélia Ferreira and Ivan E de Araujo

**#71 Abrupt changes in temperature influence single-cell responses of geniculate ganglion neurons to chemical stimulation in rats**

Alexandre A Nikonov and Robert J Contreras

**#72 Solution temperature alters preference for and acceptance of water and sweet solutions**

Ann-Marie Torregrossa, Michelle B. Bales, Joseph M. Breza, Thomas A. Houpt, James C. Smith, and Robert J. Contreras

**#73 Perception of orosensory stimuli: influence of temperature and sources of individual variation**

Martha R. Bajec and Gary J. Pickering

**#74 Individual differences in the avidity for calcium and saccharin are influenced by variation in *Itp3* or in a nearby gene on mouse chromosome 17**

Hillary T. Ellis, Hongguang Shao, Danielle R. Reed and Michael G. Tordoff

**#75 Aversion to sucrose octaacetate by laboratory mice is controlled by a polygenic system**

David A Blizard, Ayako Ishii, Tsuyoshi Koide, Aki Takahashi, Toshihiko Shiroishi, Thomas P Hettinger, Marion E Frank, Lawrence D Savoy, Bradley K Formaker, Sezen Yertutanol and Arimantas Lionikas

**#76 Lactisole influences calcium taste**

Laura K. Alarcon and Michael G. Tordoff

**#77 Fat Taste: Qualitative and quantitative analysis of salivary free fatty acids in humans**

Bhushan V. Kulkarni and Richard D. Mattes

**#78 Experience with Na-cyclamate affects human taste sensitivity for high-intensity sweeteners differently**

Julia Sabin, Alexa T Navasero, Bennett R Collins, Elizabeth T Rosen, Michael S Zemel, Miranda Valerio, Todd P Livdahl and Linda M Kennedy

**#79 Inhibition of human sweet taste perception by the lipid lowering drug clofibrate**

Matthew C Kochem, Bedrich Mosinger, Suzanne M Alarcon, Robert F Margolskee and Paul AS Breslin

**#80 Structural analogues of homoeriodictyol as bitter taste modifiers: structure-activity concepts by sensory analysis**

Jakob P. Ley, Katharina V. Reichelt and Gerhard E. Krammer

**#81 Reliability of a brief spatial test for assessment of gustatory function**

Susan E. Coldwell, Mark T. Drangsholt, Kimberly H. Huggins, Gayle Garson, Mary K. Scott, Mary K. Hagstrom and Linda LeResche

**#82 Validation of commercial PROP taste strips for the NIH toolbox**

Hetvi Desai, Susan E. Coldwell, James W. Griffith, Lloyd Hastings and Gregory S. Smutzer

**#83 Development of an electronic tongue (ET) to evaluate the bitterness intensity of Rx and OTC formulations**

Marie O. Richardson, Lisa A. Glover, Phil B. Stern, David Clapham, Ken A. Saunders, Andrey. Legin, Dmitry Kirsanov, Evgeny Legin, Boris Seleznev and Alisa Rudnitskaya

**#84 Citizen-science in a community-based chemoreception laboratory**

Meghan M Sloan, Devin Walecka, Keely B Sudhoff, Brian Hostetler, Nicole L Garneau and Bridget Coughlin

**#85 Expression of functional N-terminal domain of human T1R2 taste receptor**

Maud Sigoillot, Elodie Maitrepierre, Laurence Le Pessot and Loïc Briand

**#86 Generation and characterization of T1R2-LacZ knock-in mouse**

Ken Iwatsuki, Reiko Ichikawa, Masatoshi Nomura, Atsushi Shibata, Hisayuki Uneyama and Kunio Torii

**#87 Molecular modeling of the human T1R2 venus fly trap domain**

Silvia Osuna, Marcel Swart, Miquel Sola and Eugeni Roura

**#88 Transgenic mice expressing a humanized taste receptor**

Kevin M. Redding, Robert F. Margolskee and Bedrich Mosinger

**#89 Ablation of type I taste bud cells**

Feng Li, Jie Cao, Dieter Riethmacher, Minliang Zhou and Liquan Huang

**#90 Unconditioned licking responses to glucose, maltose and maltotriose but not Polycose, are severely blunted in mice lacking T1R2, T1R3 or both protein subunits**

Yada Treesukosol, Kimberly R. Smith and Alan C. Spector

**#91 The A2B adenosine receptor is required for sweet taste in posterior tongue**

Sue C. Kinnamon, Arian Baquero, Shinji Katoaka and Nicole Shultz, Thomas E. Finger

**#92 Mice lacking T1R3 exhibit impaired glucose tolerance and a deficient insulin response**

Tatsuyuki Takahashi, C. Shawn Dotson, Maartje C. P. Geraedts and Steven D. Munger

**#93 Molecular evolution of a bitter taste receptor gene in primates**

Stephen P. Wooding

**#94 Characterization of  $\beta$ -D-Glucopyranoside binding site of human bitter taste receptor hTAS2R16**

Takanobu Sakurai, Takumi Misaka, Masaji Ishiguro, Yohei Ueno, Shinji Matsuo, Yoshiro Ishimaru, Tomiko Asakura and Keiko Abe

**#95 Taste function in mice with a targeted mutation of the *Gpr113* gene**

Theodore M. Nelson, Natalia Bosak, Nelson D. LopezJimenez, Lino Tessarollo, Masashi Inoue, Susan L. Sullivan and Alexander A. Bachmanov

**#96 Effect of cAMP on the NaCl chorda tympani (CT) taste nerve response profile of young rats.**

Vijay Lyall, Tam-Hao T. Phan, Shobha Mummalaneni and John A. DeSimone

**#97 Sour taste stimulates GABA secretion from mouse presynaptic (Type III) taste cells**

Yijen A. Huang and Stephen D. Roper

**#98 Effect of guanosine monophosphate (GMP) on taste perception of L-amino acids and D-Ala by mice**

Yuko Murata and Alexander A. Bachmanov

**#99 Molecular and cellular pathways of NaCl perception in *C. elegans***

Gert Jansen, Oluwatoroti Umuerr, Martijn Dekkers and Renate Hukema

**#100 The effect of calcium-sensing receptor agonists on taste responses to calcium solutions in mice**

Chandra M. Cherukuri, Nathan L. Roach, Micheal G. Tordoff and Stuart A. McCaughey

**#101 Cyclophosphamide interference of taste functions of mice**

Nabanita Mukherjee and Eugene R. Delay

**#102 Defects in the taste structure and function in MRL/lpr autoimmune disease mice**

Agnes Kim, Pu Feng, Tadahiro Ohkuri, Daniel Sauers, Zachary J. Cohn, Jinghua Chai, Theodore Nelson, Alexander Bachmanov, Joseph Brand, Liqun Huang and Hong Wang

**#103 Taste receptor gene expression in patients with taste disorders**

Ryoji Hirai, Minoru Ikeda and Keiko Onoda

**#104 Cellular mechanisms of taste cell loss following head & neck irradiation**

Ha M. Nguyen, Brendan W. Ross, Mary E. Reyland and Linda A. Barlow

**#105 Flavor fusion nullification as a presentation of hypoguesia**

Alan R. Hirsch, Gurprit S. Bains and Alam Asiri

**#106 Long-term olfactory, neurocognitive and morphological consequences of chemotherapy for childhood leukemia**

Franziska Krone, Marina Genschaft, Thomas Hübner, Franziska Plessow, Vasiliki N. Ikonomidou, Nasreddin Abolmaali, Meinolf Suttrop, Chrysanthy Ikonomidou, Clemens Kirschbaum, Michael N. Smolka and Thomas Hummel

**#107 Rescuing flavor perception in the elderly**

Jennifer J. Stamps and Linda M. Bartoshuk

**#108 Unlike roux-en-Y gastric bypass ileal interposition does not alter sweet taste preference in high fat diet-induced obese rats**

Andras Hajnal, Mingjie Sun, Nikhil K. Acharya, Benjamin Bauchwitz, and Ann M. Rogers

**#109 Habituation to the pleasure elicited by sweetness in lean and obese women**

M. Yanina Pepino, Susana Finkbeiner and Julie A. Mennella

**#110 Is there a link between otitis media, liking for fat/sugar foods, and obesity among at-risk preschoolers?**

Mastaneh Sharafi, Heather L. Harrington and Valerie B. Duffy

**#111 Deficits in encoding valence and intensity in Alzheimer's disease**

Pauline Jossain, Catherine Rouby, Floriane Delphin, Anne Didier, Pierre Krolak-Salmon and Moustafa Bensafi

**#112 Chemosensory changes in olfactory dysfunction patients**

Ling Yang, Yongxiang Wei, Wei Zhang, Di Yu, Jinfeng Zhang and Kunyan Li

**#113 ERP tasks that combine olfactory function with semantic processing best classify those at risk for alzheimer's disease**

Charlie D. Morgan, Joel Kowalewski, Jessica Bartholow and Claire Murphy

**#114 Olfactory learning deficits are associated with and may precede age-related memory loss**

George Edwards, Karienn Montgomery, Cristina Banuelos, Sofia Beas, Barry Setlow and Jennifer Bizon

**#115 Olfactory Impairment and the 10-yr Incidence of Cognitive Impairment**

Karen J Cruickshanks, Carla R Schubert, David M Nondahl, Ronald Klein, Barbara EK Klein and Rick Chappell

**#116 Effects of olfactory training in patients with Parkinson's disease**

Antje Haehner, Clara Tosch, Martin Wolz, Lisa Klingelhöfer, Christine Schneider and Thomas Hummel

**#117 "Identification of odors in patients with Parkinson's disease compared to patients with post-viral or post-traumatic smell disorders"**

Wakunyambo Maboshe, Thomas Hummel, Susann Bietenbeck, Birgit Herting, Alexander Storch, Heinz Reichmann and Antje Hähner

**#118 Smell and taste function in children with cystic fibrosis**

Jessica E Armstrong, David G Laing, Maggie Aitken, Alistair Carrol, Fiona J Wilkes, Anthony L Jinks and Adam Jaffe

**#119 Comparison of pharyngeal chemosensitivity between patients with obstructive sleep apnea and healthy subjects**

Clemens Heiser, Ingo Zimmermann, Karl Hörmann, J. Ulrich Sommer and Boris A. Stuck

**#120 New natural and synthetic perillaketone derivatives: isolation, synthesis and *in vitro* activity on the somatosensory TRPA1 receptor**

Angela Bassoli, Gigliola Borgonovo, Gabriella Morini, Vincenzo Di Marzo and Luciano De Petrocellis

**#121 Differential neural representation of oral ethanol by central taste-sensitive neurons in selectively bred ethanol-preferring (P) and wistar rats**

Christian H Lemon, David M Wilson and Susan M Brassler

**#122 Anti-lick cells in the nucleus of the solitary tract of the freely-licking rat**

Andre T. Roussin, Jonathan D. Victor and Patricia M. Di Lorenzo

**#123 Electrical stimulation of the central amygdala activates neurons in the gustatory brainstem and alters taste reactivity behaviors in conscious rats**

Christopher A. Riley, Trevor W. Tobin and Michael S. King

**#124 Effects of BLA and VTA stimulation on gustatory cortical dynamics**

Haixin Liu and Alfredo Fontanini

**#125 Effects of gustatory thalamic inactivation on processing of bottom-up signals in gustatory cortex**

Chad L. Samuelsen and Alfredo Fontanini

**#126 Specific expectation modulates taste coding in Gustatory Cortex**

Matthew P.H. Gardner and Alfredo Fontanini

**#127 A common mechanism for the pungent sensations of CO<sub>2</sub> and weak acids**

Yuanyuan Y. Wang, Rui B. Chang and Emily R. Liman

**#128 TRPM8 and TRPA1 mediate the key somatosensory qualities of cooling agents**

Tetsuya Dohara, Yuichi Furudono, Kentaro Takasaki, Hisanori Nagata and Takashi Inoue

**#129 Genetic dissection of nociception in *Drosophila melanogaster***

Madison L Shoaf, Wayne L Silver and Erik C Johnson

**#130 Fetal ethanol exposure attenuates the aversive oral effects of TrpV1 but not TrpA1 agonists**

John I Glendinning, Yael Simons, Lisa Youngentob and Steve L Youngentob

**#131 Soy-derived glycopeptides induce inward current in TRPV1-expressing cells by whole-cell patch-clamp recording**

Mee-Ra Rhyu, Bo Hyun Lee, Yong Ho Kim, Ah Young Song, Hee Jin Son, Seog Bae Oh, Vijay Lyall and Eun Young Kim

**#132 Activation of the trigeminal system by odorous substances**

Matthias Luebbert, Jessica Kyereme, Markus Rothermel, Klaus Peter Hoffmann and Hanns Hatt

**#133 TRPV3 agonists induce a temporally desensitizing pattern of oral irritation and affect lingual temperature sensitivity**

Amanda H Klein, Mirela Iodi Carstens and Earl Carstens

**#134 Specificity of chemical irritant tolerance in birds**

Kayla L. Davis, David J. Anderson and Wayne L. Silver

**#135 The effect of menthol vapor on sensitivity to chemical irritation**

Paul M Wise and Charles J Wysocki

**#136 Individual differences in irritation from Ibuprofen covary with olive oil but not capsaicin**

Samantha M Bennett and John E Hayes

**#137 Responsiveness to capsaicin in regular spicy food users versus non-users**

Mary-Jon Ludy and Richard D. Mattes

**#138 Sweet taste and taste nerve lesion modify trigeminal capsaicin perception in adult human subjects**

Nicole Schoebel, Amir Minovi and Hanns Hatt

**#139 Lateralization of trigeminal stimuli**

Thomas Meusel, Güpfert Mark, Birgit Westermann, Thomas Hummel and Antje Welge-Lüssen

**#140 Comparison of perceptual odor adaptation onset time courses for trigeminal and olfactory odorants**

Wendy M. Yoder, Seth Currin, Allison LaRue, Kyle Stratis, Kristina M. Fernandez, Sweta Pattinaik, Alex Molina, Jennifer Nguyen, Rolondo S Liboy and David W. Smith

**#141 Effects of artificial sweeteners on pain threshold and tolerance**

Kristin McCombs, Bryan Raudenbush and Mark Sappington

**#142 Solitary chemosensory cells play a critical role in limiting access of toxicants and maintaining the normal function of the VNO**

Kurt Krosnowski, Janell S. Payano Sosa and Weihong Lin

**#143 Oral Experience with amniotic fluid alters motor behavior and chemosensory responsiveness in the perinatal rat**

Valerie Mendez-Gallardo and Scott R Robinson

**#144 Effects of perinatal flavour exposure on stress-related parameters in piglets after weaning**

Marije Oostindjer, J. Elizabeth Bolhuis, Kristina Simon, Henry van den Brand and Bas Kemp

**#145 Taste of love: A role for the gustatory sensory system in mating behaviors**

Yehuda Ben-Shahar

**#146 Molecular and neuronal mechanisms that generate sexually dimorphic behavior**

Sandeepa Dey and Lisa Stowers

**#147 A functional main olfactory system is necessary and sufficient for the initiation and maintenance of maternal behavior in mus musculus**

Kyle M. Roddick and Heather M. Schellinck

**#148 Sea lamprey neural responses to pheromone exposure**

Anne M. Scott, Yu-Wen Chung-Davidson, Huiyong Wang and Weiming Li

**#149 Olfactory imprinting and discriminating ability of sockeye salmon**

Hiroshi Ueda

**#150 Individual odortypes in mouse urine are not disrupted by addition of exogenous chemicals**

Jae Kwak, Talia Martin, Maryanne C. Opiekun, Claude C. Grigsby, George Preti, Kunio Yamazaki and Gary Beauchamp

**#151 Differential binding affinities between volatile ligands and urinary proteins due to background genetic variation in mice**

Jae Kwak, Claude C. Grigsby, Jesusa Josue, Mateen M. Rizki, George Preti, Kunio Yamazaki and Gary K. Beauchamp

**#152 Ultra-high olfactory sensitivity for the sperm-attractant aromatic aldehyde bourgeonal in CD-1 mice**

Linda Larsson and Matthias Laska

**#153 L-Felinine as a potential reproductive inhibitor in rodents**

Vera V. Voznessenskaya, Artyom B. Klinov and Tatiana V. Malanina

**#154 (Z)-5-tetradecen-1-ol produced in the male preputial gland as a natural ligand for an odorant receptor in mice**

Keichi Yoshikawa, Hiroaki Nakagawa, Naoki Mori, Hidenori Watanabe and Kazushige Touhara

**#155 The florida manatee, *trichechus manatus latirostris*, chemosensory system: histological and behavioral assessment of the reproductive use of taste and smell**

Meghan L. Bills, Julie D. Sheldon, Kelly M. Evans, Don A. Samuelson and Iskande V. Larkin

**#156 Ring-tailed lemurs (*lemur catta*) preferentially scent mark certain types of vegetation**

Julie C. Hagelin, Jen C. Crick and Alison Jolly

**#157 "Stink Flirting" in ring-tailed lemurs (*lemur catta*): male olfactory displays operate as costly signals impacting female choice and male mating success**

Amber D Walker-Bolton and Dr. Caroline Ross

**#158 Convergence in the orosensory nucleus of the solitary tract: An investigation using confocal microscopy, electron microscopy and statistical modeling**

James A. Corson and Alev Erisir

**#159 Ultrastructural morphology and synaptic organization of parabrachial input to the rat gustatory thalamus**

Stephen L Holtz, James A Corson, Anqi Fu and Alev Erisir

**#160 Transgenic labeling of the gustatory neural pathway originating from phospholipase C- $\beta$ 2-expressing taste receptor cells in medaka fish**

Takashi Ieki, Shinji Okada, Yoshiko Aihara, Makoto Ohmoto, Keiko Abe, Akihito Yasuoka and Takumi Misaka

**#161 Topographic organization of endogenous opiates in the rostral nucleus of the solitary tract: functional implications**

Nicole R Kinzeler, Yuchio Yanagawa and Susan P Travers

- #162 Anatomical convergence between lingual and dental afferents within the gustatory NTS and trigeminal ganglion in the rat**  
Aurelie Vandenbeuch, Adeline Braud, Fouzia Zerari-Mailly and Yves Boucher
- #163 Primary cilia in the rostral nucleus of the solitary tract (rNST)**  
Min Wang, Robert M. Bradley and Charlotte M. Mistretta
- #164 Is the olfactory bulb developing like the ROB (rest of brain)?**  
Willi Bennegger and Elke Weiler
- #165 Evidence for ventral and dorsal streams in the chemical senses**  
Johannes Frasnelli, Johan N Lundstrom, Simona Negoias, Johannes Gerber, Thomas Hummel and Franco Lepore
- #166 Multiple differentiation pathways specify mouse olfactory bulb dopaminergic neurons**  
John W Cave, Kasturi Bakerjee and Harriet Baker
- #167 Age-related changes in dopamine receptor expression in olfactory cortical areas**  
Kurt R. Illig and Anna K. Zimmerman
- #168 Odor-induced plasticity in the olfactory bulb of adult mice**  
Nicolas Busquet, Josephine Todrank, Giora Heth and Diego Restrepo
- #169 Physiological changes in olfactory sensory function induced by unilateral olfactory deprivation in the adult mouse**  
Marley D. Kass, Daniel J. Turkel, Joseph Pottackal, Tom Rubinstein and John P. McGann
- #170 Chronic odorant exposure can alter olfactory sensory neuron function in adult mice *in vivo***  
Andrew H. Moberly, Marley D. Kass and John P. McGann
- #171 Role of functional expression of TRPM5 in maintaining the survival of canonical olfactory sensory neurons expressing nonfunctional CNGA2**  
David A Dunston, Wangmei Luo, Muna Merdato and Weihong Lin
- #172 Development and activity dependence of the interglomerular circuit**  
Celine Plachez, Stephanie Parrish-Aungst, Emi Kiyokage, Michael T. Shipley and Adam C. Puche
- #173 Sensory preconditioning leads to separate odor memories in newborn rabbits**  
G rard Coureaud, Audrey Tourat and Guillaume Ferreira
- #174 Aversive olfactory conditioning influences neurogenesis in the adult mouse olfactory bulb**  
Florence Kermen, Jo lle Sacquet, Nathalie Mandairon and Anne Didier
- #175 NT4 is more potent than BDNF at promoting, attracting, and suppressing embryonic geniculate neurite outgrowth**  
Mathew J Biehl, Natalia Hoshino, Son Ton and M William Rochlin
- #176 Expression of *Bdnf* is downregulated in the gustatory system during postnatal mouse development**  
Tao Huang and Robin F. Krimm
- #177 Detection of brain derived neurotrophic factor in the gustatory system after chorda tympani nerve transection**  
lingbin meng, Chengsan sun, Tao Huang, David L Hill, and Robin Krimm
- #178 Neuropilin-2 and calbindin expression in developing solitary tract and rostral nucleus of solitary tract of rat embryonic brainstem**  
Miwon Kim, Charlotte M Mistretta and Robert M Bradley
- #179 Decreased terminal field volume in the mouse NTS after unilateral chorda tympani nerve cut**  
Chengsan Sun and David L. Hill
- #180 Changes to chorda tympani nerve terminal field following greater superficial petrosal and glossopharyngeal nerve section and regeneration**  
Sara L. Dudgeon and David L. Hill
- #181 Impaired regeneration of taste buds in aged rats**  
Lianying He and Lynnette P McCluskey
- #182 Postnatal *GLI2* activation suggests roles for Shh signaling in maintaining tongue filiform and fungiform papillae and taste buds**  
C. M. Mistretta, H.-X. Liu, M. Gratchchouk and A. A. Dlugosz
- #183 Distinct longevities of the cell types in adult taste buds**  
Isabel Perea-Martinez, Takatoshi Nagai, Stephen D Roper and Nirupa Chaudhari
- #184 Solitary chemosensory cells turnover in tracheal epithelium, in vivo and in vitro models**  
CJ Saunders, Susan D Reynolds and Thomas E Finger
- #185 Potential contribution of P0-expressing neural crest derived cells to developing gustatory papillae and taste buds**  
H.-X. Liu, Y. Komatsu, Y. Mishina and C. M. Mistretta
- #186 Transient expression of oxytocin receptor in the lineage of glial-like cells of mouse taste buds**  
Gennady Dvoryanchikov and Nirupa Chaudhari
- #187 Dependence of intra-nasal odorant concentrations on sniff behaviour**  
Jonathan Beauchamp, Mandy Scheibe, Thomas Hummel and Andrea Buettner
- #188 A graded olfactory contrast between nasal passages enables stereo human olfaction**  
Jennifer Chen, Wen Zhou and Denise Chen
- #189 The use of a modified glatzel mirror for the evaluation of human nasal airflow**  
Caitlin C. Estes, David E. Hornung and Alan Searleman
- #190 The relationship between nasal airflow and olfactory perception**  
Kai Zhao, David E. Hornung and Donald A. Leopold
- #191 Direct behavioral evidence for retronasal olfaction in rats**  
Shree Hari Gautam and Justus V Verhagen
- #192 On human olfactory sensitivity across odorants and across subjects**  
J. Enrique Cometto-Muniz, Adriana Tzigantcheva and Michael H. Abraham
- #193 Effects of background stimuli on odor detection thresholds**  
Ashley N Phares, Marion E Frank and Thomas P Hettinger
- #194 Features of multicomponent odour mixtures leading to blending effect in humans**  
Charlotte Sinding, G rard Coureaud, Claire Chabanet, Adeline Chambault, Noelle B no, Benoist Schaal and Thierry Thomas-Danguin
- #195 Can probability summation account for gustatory-olfactory flavor-mixture detection?**  
Lawrence E. Marks, Maria G. Veldhuizen, Timothy G. Shepard and Adam Y. Shavit

**#196 Vapor-phase long-chain 18-carbon fatty acids are not discriminated from blanks oral-cavity-only**

Naji A. Wajid and Bruce P. Halpern

**#197 Vapor-phase long-chain 18-carbon fatty acids can be discriminated retronasally**

Omar Kallas and Bruce P Halpern

**#198 Odor training influences olfactory perception in specific anosmia**

Selda Olgun, Laura Müller, Ilona Croy, Günter Gisselmann and Hanns Hatt, Thomas Hummel

**#199 Effects of congruent vs. incongruent scent administration during a scent dependent and information dependent learning task**

Justin Schmitt and Bryan Raudenbush

**#200 Potential mechanisms of odor referral**

Juyun Lim and Maxwell Johnson

**#201 Crossmodal olfactory-visual integration in humans**

Jessica Albrecht, Valentin A. Schriever, Eva C. Alden and Johan N. Lundstrom

**#202 The eyes tend to follow the nose: olfaction guides visual attention**

Kepu Chen, Shan Chen, Bin Zhou and Wen Zhou

**#203 Nostril-specific olfactory modulation of binocular rivalry**

Wen Zhou, Jennifer Chen, Xiaomeng Zhang, Li Wang, Yi Jiang and Denise Chen

**#204 Background sounds influence performance of odor discrimination task**

Mandy Scheibe, Volker Gudziol, Antje Hähner and Han-Seok Seo

**#205 The scratch and sniff “wheel”: A new smell identification test for children**

E. Leslie Cameron and Richard L. Doty

**#206 Automated odor presentation for odor identification testing**

Valentin A Schriever, Samanta Viana and Thomas Hummel

**#207 Concentration as an inappropriate index of chemosensory potency**

William S. Cain, Michael H. Abraham, J. Enrique Cometto-Muñiz and Roland Schmidt

**#208 Relationship between gray and white matter brain volume and body mass index in healthy adults**

Sanne Boesveldt, Jessica Albrecht, Johannes Gerber, Thomas Hummel and Johan N. Lundstrom

**#209 Sweet expectations: Inverse relationship between BMI and negative prediction error for a sweet taste**

Danielle M. Douglas, Maria G. Veldhuizen, Darren R. Gitelman and Dana M. Small

**#210 Relationship between diet soda consumption and fMRI activation to non-nutritive sweetener in young adults**

Erin Green, Aaron Jacobson, Lori Haase and Claire Murphy

**#211 Gender differences in cortical activation in response to pleasantness evaluation during hunger and satiety**

Lori Haase, Erin Green and Claire Murphy

**#212 Neural correlates of flavor-nutrient conditioning in humans**

Wambura Fobbs, Maria G. Veldhuizen, Danielle M Douglas, Tammy Lin, Martin Yeomans, Linda Flammer and Dana M. Small

**#213 A salty-congruent odor enhances saltiness: fMRI study**

Han-Seok Seo, Emilia Iannilli, Cornelia Hummel, Yoshiro Okazaki, Dorothee Buschhüter, Johannes Gerber and Gerhard E. Krammer

**#214 Parallel pathways mediate attention to taste in humans**

Maria G Veldhuizen, Darren R Gitelman and Dana M Small

**#215 The functional evolution of odorant receptor orthologs**

Kaylin A. Adipietro, Joel D. Mainland and Hiroaki Matsunami

**#216 Tastants and low-caloric sweeteners induce differential effects on release of satiety hormones**

Maartje CP Geraedts and Freddy J Troost

**#217 Melanocortin receptor mediation of glucagon-like peptide-1 conditioned taste aversion processing**

Annie Handler, Christina Wright, Laura Turner, Lindsay Grigg, Julia Lord and John-Paul Baird

**#218 An in vitro odorant receptor expression system that mimics ligand selectivity and sensitivity of olfactory sensory neurons expressing the corresponding receptors**

Yi Dong and Hiroaki Matsunami

**#219 Reducing sodium levels in frankfurters by using soy sauce and natural flavor enhancer**

Megan M. McGough, Jeffrey J. Sindelar, Takuya Sato, Scott A. Rankin and Larry L. Borchert

**#220 The impact of retronasal odor and taste on hedonic responses to vegetables**

Arthi Padmanabhan and Juyun Lim

**#221 Color facilitation in speeded gustatory detection**

Adam Y. Shavit, Timothy G. Shepard, Maria G. Veldhuizen and Lawrence E. Marks

**#222 Identification of gustatory-olfactory flavors: effects of stimulus context**

Timothy G Shepard, Adam Y Shavit, Maria G Veldhuizen and Lawrence E Marks

**#223 Sex-dependent responses to irritating chemosensory stimuli, but not pure odors, are modulated by state anxiety**

Andrea Ponting, Sanne Boesveldt, Eva C. Alden and Johan N. Lundstrom

**#224 Olfactory receptors coded by segregating pseudo genes and odorants with known specific anosmia**

Kaveh Baghaei, Günter Gisselmann and Hanns Hatt

**#225 Functional variability in the human odorant receptor repertoire**

Joel D. Mainland, Ting Zhou and Hiroaki Matsunami

**#226 Variation in the human olfactory subgenome and its impact on olfactory perception**

Jonas Kuklan, Günter Gisselmann, Laura Müller, Selda Olgun, Thomas Hummel and Hanns Hatt

**#227 Next generation sequencing reveals variation in vomeronasal receptor gene repertoires across 17 mouse strains**

Darren W. Logan, Elizabeth Wynn, Keren J. Carss and Mouse Genomes Project

**#228 Identification of relevant olfactory receptors to be used as sensing elements of a bioelectronic odorant detection device**

Julien J. Daligault, Aurélie Dewaele, Marie-Annick Persuy, Patrice Congar, Christine Baly, Roland Salesse, Guillaume Launay, Stéphane Téletchéa, Fallou Wade, Jean-François Gibrat, Guenhaël Sanz and Edith Pajot-Augy

**#229 Odorant receptor gene *OR7D4* and perception of the musky odorant galaxolide**

Antti Knaapila, Daniel Hwang, Anna Lysenko, Amin Khoshnevisan, Charles J Wysocki and Danielle R Reed

**#230 Identification of odorant receptors discriminating enantiomers of odorants**

Yoshiki Takai and Kazushige Touhara

**#231 Become a virtual ligand for a day: elucidating olfactory receptor binding-pocket interactions through enhanced visualization techniques**

Peter C. Lai and Chiquito Crasto

**#232 Excitatory response in ORs is mediated by odorant-binding in preferred binding regions**

Chiquito J. Crasto, Brandon Guida, Peter C. Lai and Jing Shi

**#233 Influence of tags on ORs functional properties in HEK293 cells**

Alex Veithen, Françoise Wilkin, Magali Philippeau, and Pierre Chatelain

**#234 MOR118 cytoplasmic tail suppresses endogenous odorant receptor expression in cultured olfactory sensory neurons**

Huaiyang Chen and Qizhi Gong

**#235 Homo-Oligomerization of a Mammalian Olfactory Receptor : a BRET study demonstrates a correlation between activity and conformational state**

Edith Pajot-Augy, Fallou Wade, Agathe Espagne, Marie-Annick Persuy, Jasmina Vidic, Régine Monnerie, Fabienne Merola and Guenael Sanz

**#236 Odorant receptor expression in the olfactory epithelium of  $\beta$ 3GnT2 mice**

Tom Knott, Pasil Madany, Tim Henion, Ashley Faden and Gary Schwarting

**#237 Ectopically Expressed Olfactory Receptors in Human Primary Skeletal Muscle Cells**

Markus Osterloh, Elena Guschina and Hanns Hatt

**#238 Olfaction in other tissues**

Na-na Kang and Jae Hyung Koo

**#239 Electrophysiological evidence for multiple amino acid olfactory receptor sites in elasmobranchs**

Tricia L. Meredith and Stephen M. Kajiura

**#240 Using imaging to measure lobster peripheral olfactory coding**

Yuriy V. Bobkov, Kirill Y. Ukhanov, Elizabeth A. Corey and Barry W. Ache

**#241 Anatomical and histological analyses of the olfactory epithelium of the domestic cat (*Felis catus*)**

Karen K. Yee, Fritz W. Lischka, Mark E. Haskins, Charles J. Wysocki, Nancy E. Rawson and Blaire Van Valkenburgh

**#242 Rat EOG response to nasal flow rate change predicts response distribution and retronasal response**

John Scott and Lisa Sherrill

**#243 Active sensing in the olfactory system: testing the sorption hypothesis in the awake animal**

Tristan Cenier, Yusuke Tsuno, John McGann and Matt Wachowiak

**#244 The Mouse Lateral Olfactory Tract**

Peter C. Brunjes

**#245 GABAergic populations in the mouse anterior olfactory nucleus/cortex**

Rachel B. Kay and Peter C. Brunjes

**#246 Quantitative analysis of interneuron diversity within the mouse main olfactory bulb external plexiform layer**

Bao-Feng Ma, Yu-Feng Wang and Kathryn A. Hamilton

**#247 Activation of metabotropic glutamate receptors (mGluRs) enhances persistent sodium currents in external tufted cells (ETCs)**

Hongwei Dong, Qiang Nai, James C Davis and Matthew Ennis

**#248 Modulation of mitral cell spikes by dendrodendritic synapse location**

Thomas McTavish, Michele Migliore, Michael Hines and Gordon Shepherd

**#249 Nitric oxide modulates juxtglomerular neuron spiking in the mouse main olfactory bulb through cGMP mediated signaling**

Ambarish S. Ghatpande and Graeme Lowe

**#250 Patterned stimulation of olfactory bulb glomeruli with light using a dual-axis microscope**

David C. Willhite, Tomokazu F. Sato, Vikrant Kapoor and Venkatesh N. Murthy

**#251 Benzodiazepines selectively increase brief-access licking for gustatory stimuli independent of influences on motivational state**

David W. Pittman, Phillip H. Neill, Michael H. Schechter, Isaac D. Rankin and John-Paul Baird

**#252 Parabrachial benzodiazepine receptor antagonist effects on licking for sucrose**

John-Paul Baird, Ayla Mansur and David Pittman

**#253 Effects of astringency sensations on oral fat perception**

Catherine Peyrot des Gachons, and Paul A.S. Breslin

**#254 Effects of systemic injection of the glucagon-like-peptide-1 (GLP-1) receptor agonist, Exendin-4, and antagonist, Exendin-3(9-39), on intake and concentration-dependent licking of sucrose by rats**

Clare M Mathes and Alan C Spector

**#255 Descending modulation of taste/ethanol-responsive neurons in the nucleus of the solitary tract from the nucleus accumbens**

Cheng-Shu Li

**#256 Activation of mu opiate receptors presynaptically suppresses afferent input to rNST neurons**

Alison J Boxwell, Yuchio Yanagawa, Susan P Travers and Joseph B Travers

**#257 Insulin reduces sweet responses in the chorda tympani nerve**

Arian F Baquero and Sue C Kinnamon

**#258 Modulation of taste sensitivity by PYY signaling**

Michael S. La Sala, Daniela Hurtado, Sergei Zolotukhin and C. Shawn Dotson

**#259 Leptin modulation of sweet taste behavior is context-dependent**

Amanda E.T. Elson, Christa M. Patterson, Martin G. Myers, Jr. and Steven D. Munger

**#260 Peripheral mechanisms that expand the olfactory code**

Anandasankar Ray, Sean M Boyle and Stephanie L Turner

**#261 TrpM5-expressing superficial epithelial cells in the main olfactory epithelium of mice**

Anne Hansen and Marco Tizzano

**#262 Diet-induced obesity affects structure and function of the olfactory system**

Suk-Hee Cho, Christopher Kovach, Kristal Tucker, James M. Overton, Michael Meredith and Debra A. Fadool

**#263 Local and regional network function in behaviorally relevant cortical circuits of adult mice following postnatal alcohol exposure**

Benjamin Sadrian, Donald Wilson, Jesse Peterson, Balopal Basaravaj and Mariko Saito

**#264 Degeneration of olfactory eloquent structures in an animal model of Niemann-Pick disease**

Martin Witt, Robert Ladegast, Volker Gudziol, Thomas Hummel, Arndt Rolfs and Andreas Wree



- #265 The smell of disease: human body odor changes in response to systemic inflammation**  
Mats J Olsson, Bianka Karshikoff, Amy R Gordon, Bruce A Kimball, Malin Brodin, Johan N Lundström, Anne Soop, Mats Lekander, Nishteman Hosseini and John Axelsson
- #266 Potential cholinergic influences on olfactory sensory neurons and supporting cells by TRPM5/ChAT-expressing microvillous cells in mouse main olfactory epithelium**  
Tatsuya Ogura, Steven Szebenyi, Aaron Sathyanesan, Kurt Krosnowski and Weihong Lin
- #267 Olfactory hallucinations in primary headache disorders**  
Elisheva R Coleman, Brian M Grosberg and Matthew S Robbins
- #268 Cocainization of olfactory epithelium gives short but not long term relief of phantosmia**  
Donald A Leopold and David E Hornung
- #269 Flavorful eructation - a sentinel marker for chemosensory recovery**  
Sameer Sharma and Alan R. Hirsch
- #270 Pseudohyposmic hyperosmia**  
Syed. A Hassan, Gurprit. S Bains, Sunith Vijayakumar and Alan. R Hirsch
- #271 Coping with isolated congenital anosmia**  
Thomas Hummel, Simona Negoias, Lenka Novakova, Basile N. Landis and Ilona Croy
- #272 Vulnerability of the trigeminal system to environmental exposures**  
Christopher Maute, Tamika Wilson, Justine Durmala, Cristina Jaen and Pamela Dalton
- #273 Lateralized olfactory differences- an early indicator for future global olfactory dysfunction**  
Volker Gudziol and Irene Paech
- #274 Effects of soccer ball heading on scent identification and olfactory functioning**  
Bryan Raudenbush and August Capiola
- #275 Posttraumatic olfactory disorders - a long term follow-up**  
Antje Welge-Lüssen, Andrea Hilgenfeld, Thomas Meusel and Thomas Hummel
- #276 NPY release in mouse olfactory epithelium is partially dependent on the presence of functional IP3R3 receptor subtype**  
Sebastien Hayoz, Marcus Weera, Cuihong Jia and Colleen C Hegg
- #277 Effects of cocaine on the olfactory receptor cell function**  
Kengo Tamari, Hiroko Takeuchi, Masayoshi Kobayashi, Takashi Kurahashi and Tetsuro Yamamoto
- #278 Neuropeptidergic presynaptic modulation mediates starvation dependent odor-driven food search behavior in *Drosophila***  
Kang I. Ko, Cory M. Root and Jing W. Wang
- #279 Relationship between the olfactory abilities and the structure of the olfactory bulb and sulcus in human**  
Jane Plailly, Djaber Bellil, Aïcha Ltaïef-Boudrigua and Frédéric Faure
- #280 The Implication of Respiratory Patterns on Olfactory BOLD Signal**  
Jianli Wang, Xiaoyu Sun, Christopher W. Weitekamp, Prasanna Karunanayaka and Qing X. Yang
- #281 Delay phenomenon in olfactory brain habituation to odor stimuli: an fMRI study**  
Yongxiang Wei, Wei Xiao, Hua Gu, Kunyan Li, Jinfeng Zhang and lifang Si
- #282 Independent component analysis on habituation effects of the olfactory system on fMRI: a non-linear BOLD response**  
P Karunanayaka, CW Weitekamp, J Wang and QX Yang
- #283 Reward-related representations of natural food odors in the human brain**  
James D. Howard and Jay A. Gottfried
- #284 An fMRI investigation of negative olfactory alliesthesia: enhanced perception of subthreshold negative odors in anxiety**  
Elizabeth A Krusemark and Wen Li
- #285 Differential effects of satiety on brain response to ortho- vs. retronasally perceived food and nonfood odors**  
Maartje S. Spetter, Genevieve Bender Thomas Hummel, Simona Negoias, Maria G. Veldhuizen and Dana M. Small
- #286 Olfactory-visual synthesis sharpens subthreshold threat perception: An fMRI investigation**  
Lucas R. Novak and Wen Li
- #287 Cholecystokinin: a peptide modulator of olfactory bulb output**  
Jie Ma, Luba Dankulich and Graeme Lowe
- #288 Riech-O-Mat: A small and simple olfactometer for fMRI studies**  
J. Ulrich Sommer, Clemens Heiser, Martin Griebe, Boris A. Stuck and Thomas Hummel
- #289 PACAP increases  $[Ca^{2+}]_i$  through multiple pathways in neonatal mouse OB**  
Mavis A Irwin and Mary T Lucero
- #290 Activation of  $\beta$  noradrenergic receptors enhances rhythmic activity in the main olfactory bulb**  
Qiang Nai, Hongwei Dong, Christiane Linster and Matthew Ennis
- #291 Role of bulbar NE and ACh in detection of low concentration odors**  
Olga Escanilla, Samuel Alperin, Monica Youssef and Matthew Ennis
- #292 Developmental regulation of noradrenergic inhibition in the accessory olfactory bulb**  
Richard S. Smith, Tyler Treadway and Ricardo C. Araneda
- #293 Cholinergic modulation of newborn granule cells in the olfactory bulb**  
Alexia Nunez-Parra and Ricardo C. Araneda
- #294 Activity dependent changes in cholinergic innervation of the main olfactory bulb**  
Ernesto Salcedo, Tuan Tran, Xuan Ly, Robert Lopez, Cortney Barbica, Diego Restrepo and Sukumar Vijayaraghavan
- #295 Cholinergic modulation of neuronal circuits in the mammalian olfactory bulb**  
Markus Rothermel, Ryan Carey and Matt Wachowiak
- #296 Glomerular nicotinic receptors mediate excitation-dependent global inhibition in the olfactory bulb**  
Rinaldo D D'Souza, and Sukumar Vijayaraghavan
- #297 Electrical activity in the horizontal limb of the diagonal band of broca in awake rats**  
Sasha Devore, Laura C. Manella, David M. Smith and Christiane Linster
- #298 Regulation of Kv1.3 channel current density by the ubiquitin ligase Nedd4-2**  
Patricio Velez, and Debra A Fadool

**#299 Wnt5 and Drl regulate dendritic targeting in *Drosophila* olfactory map formation.**

Huey Hing, and Yuping Wu

**#300 Glia-neuron interactions in the formation of glial networks investing the olfactory nerve**

Mounir Koussa, Leslie P. Tolbert, and Lynne A. Oland

**#301 Patterns of glomerular innervation recover following repeated detergent treatment of the olfactory epithelium in zebrafish**

Taylor R Paskin and Christine A Byrd-Jacobs

**#302 Role of Kirrel-3 in wiring the accessory olfactory system**

Janet E.A. Prince, Tyler Cutforth and Jean-François Cloutier

**#303 Preferential expression of presynaptic fragile X proteins in newly mature olfactory sensory neuron axons**

Michael R. Akins, Emily E. Stackpole, Eunice Chyung and Justin R. Fallon

**#304 A role for presynaptic FMRP in olfactory sensory neuron synapse formation**

Hanna E Berk-Rauch, Emily E Stackpole, Michael R Akins and Justin R Fallon

**#305 OSN overproduction caused by immature OSN-specific expression of the constitutively active G protein-coupled receptor, GPR12**

Paula M Heron, Jeremy McIntyre and Timothy S McClintock

**#306 Role of GPRC5 receptors in the murine olfactory epithelium**

Eva M Neuhaus, Stefan Kurtenbach and Thomas Pelz

**#307 An epigenetic signature for monoallelic olfactory receptor expression**

Stavros Lomvardas

**#308 MeCP2 regulates activity-dependent gene expression in olfactory sensory neurons**

Wooje Lee and Qizhi Gong

**#309 Endocannabinoid system promotes proliferation in the mouse olfactory epithelium**

Chelsea R. Hutch and Colleen C. Hegg

**#310 A role for apical translation in the control of olfactory mucosa survival?**

Christine Baly, Marie-Annick Persuy, Sylvie Souquere, Didier Durieux, Caroline Dubacq, Gérard Pierron, Jean-Jacques Rémy and Monique Caillol

**#311 Proliferation in the olfactory epithelium as it varies with aging and injury**

Jessica H Brann and Stuart Firestein

**#312 ATP mediates neuroprotective and neuroproliferative effects in mouse olfactory epithelium following exposure to satratoxin G in vitro and in vivo**

Cuihong Jia, Beth Belock, Suthera Sangsiri, James J. Pestka and Colleen C. Hegg

**#313 MMP-9 is associated with the early inflammatory response following olfactory injury**

Stephen R. Bakos and Richard M. Costanzo

**#314 Neuregulin1 promotes olfactory epithelial sphere formation in culture**

Woochan Jang, Melissa A. Donovan and James E. Schwob

**#315 Activation of horizontal basal cells in the olfactory epithelium is required for multipotency**

Nikolai Schnittke, Adam I Packard and James E Schwob

**#316 Messenger-RNA deep sequencing analysis of the human and mouse olfactory transduction subgenome**

Ifat Keydar, Tsviya Olender, Miriam Khen, Edna Ben-Asher, Ester Feldmesser, Arisa Oshimoto, Diego Restrepo, Yoav Gilad and Doron Lancet

**#317 More often people contacted the odor even unconsciously, the more they come to like it?**

Midori Ogawa, and Saho Ayabe-Kanamura

**#318 Olfactory training in older adults**

Beverly J. Cowart, Kaitlyn Abrams, Ryan Crawford and Marcia L. Pelchat

**#319 Do more recent generations have better olfaction?**

Carla R. Schubert, Weihai Zhan, Alex Pinto, Mary E. Fischer, Guan-Hua Huang, Barbara E.K. Klein, Ronald Klein and Karen J. Cruickshanks

**#320 PDZ-Proteins – functional units of the olfactory signal transduction cascade**

Sabrina Baumgart, Ruth C. Dooley, Fabian Jansen, Benjamin Fraenzel, Dirk Wolters, Hanns Hatt and Eva M. Neuhaus

**#321 Phosphorylation of adenylyl cyclase III at serine-1076 does not contribute to olfactory adaptation in mice**

Katherine D. Cygnar, Sarah H. Sarah Collins, Chantal Bodkin-Clarke and Haiqing Zhao

**#322 Differential expression patterns of G-protein  $\beta\gamma$  subunits in the mouse peripheral olfactory system**

Aaron Sathyanesan, Saloni Mehta, Chiamaka Nnah and Weihong Lin

**#323 Signal transduction pathways of IP3R3-containing microvillous cells**

Tania R Iqbal and Colleen C Hegg

**#324 Odorant responses in phosphodiesterase 1c knockout mice**

Michele Dibattista and Johannes Reisert

**#325 Human sweat odor precursors detected in human milk, colostrum and amniotic fluid**

Constanze Hartmann, Sébastien Doucet, Yvan Niclass, Ralf Dittrich, Susanne Cupisti, Benoist Schaal, Christian Starckenmann and Andrea Buettner

**#326 Human communication of emotion via sweat: how specific is it?**

Monique A. Smeets, Alexander Toet, Rosalie Duinkerken, Jasper H de Groot, Annemarie Kaldewaij, Marcel van den Hout and Gün R. Semin

**#327 Human pheromones, epigenetics, physiology, and the development of animal behavior**

James V Kohl, Linda C Kelahan and Heather Hoffmann

**#328 The scent of age: can humans determine age based on body odor perception alone?**

Susanna D. Mitro, Amy R. Gordon and Johan N. Lundstrom

**#329 Sniffing out the gender: human steroids subconsciously modulate gender perception of biological motion in a sexual dimorphic manner**

Wen Zhou, Xiaoying Yang, Yi Jiang and Sheng He

**#330 Evidence that the putative human pheromone androstadienone modulates women intrasexual competition: the case of face processing**

Valentina Parma, Roberto Tirindelli, Angelo Bisazza and Stefano Massaccesi, Umberto Castiello

**#331 Is androstadienone a social odor in older adults? thresholds and attention to emotional stimuli**

David W. Kern and Martha K. McClintock

- #332 The effect of menstrual cycle phase and oral contraceptive use on odor hedonics**  
Cathryn A. Griffiths and Jelena Djordjevic
- #333 Fragrance change impacted interactions of close female friends**  
Melissa Bart and Robin Freyberg
- #334 Body odor origin and its effects on emotional processing**  
Amy R. Gordon, Mats J. Olsson and Johan N. Lundstrom
- #335 PI3K-dependent antagonism in mammalian olfactory receptor neurons**  
Kirill Ukhanov, Daniela Brunert, Elizabeth A. Corey and Barry W. Ache
- #336 Pheromone-dose-dependent and Zeitgeber-time-dependent modulation of pheromone responses by DAG in antennal trichoid sensilla of the hawkmoth *Manduca sexta*.**  
Monika Stengl, Petra Gawalek, Andreas Nolte, Christian Flecke
- #337 On the role of mitochondrial calcium in mouse olfactory sensory neurons**  
L M Moeller, D Fluegge, J Spehr, S Veitinger, S Cainarca, S Lohmer, S Corazza, E M Neuhaus and M Spehr
- #338 Effect of cytoplasmic Ca buffer on the lateral spread of olfactory information in the olfactory cilium**  
Hiroko Takeuchi and Takashi Kurahashi
- #339 Proton-sensitivity of vomeronasal sensory neurons in mice**  
Annika Cichy, Jennifer Spehr and Marc Spehr
- #340 Molecular characterization of ionotropic glutamate receptors in lobster olfactory receptor neurons**  
Elizabeth A Corey, Yuriy Bobkov and Barry W Ache
- #341 BBS genes are key to channel function in cilia**  
Judith L. Van Houten, A. Rajendran, Megan S. Valentine, S.D. Weeraratne, J. Beisson, Junji Yano, Jean Cohen and France Koll
- #342 Expression and channel properties of anoctamin 2 splice variants**  
Samsudeen Ponissery Saidu, Aaron B. Stephan, Haiqing Zhao and Johannes Reisert
- #343 Q8BH53, a novel protein in olfactory sensory neuron cilia**  
Anna K Talaga, Aaron B Stephan and Haiqing Zhao
- #344 The impact of NKCC1 knock-out on olfactory sensitivity in mice**  
Janine Wäring, Stefan Kurtenbach, Martha Rozynkowski, Nicole Schöbel and Hanns Hatt
- #345 Does OMP bind apo-Calmodulin?**  
Frank L Margolis, Joyce W Margolis, Kristen Varney, Hyun J Kwon and David J Weber
- #346 Role of olfactory marker protein in regulation of Na-Ca exchange activity in olfactory cilia of WT, OMP-KO and Bex1-KO mice.**  
Manoj Tyagi, Joyce W Margolis and Frank L Margolis
- #347 Effect of indole on the structure and interactions of the odorant binding protein OBP4 from *Anopheles gambiae***  
David N Jones, Foteini Davrazou and Emma Murphy
- #348  $\beta$ -defensin expression in the canine nasal cavity**  
Michelle Aono, Jishu Shi, John Dennis and Edward Morrison
- #349 The neural substrate for the transformation of olfactory inputs into locomotor output in the sea lamprey**  
Elias Atallah, Dominique Derjean, Warren W. Green, Barbara S. Zielinski and Réjean Dubuc
- #350 Physiological and morphological specificity of the medial olfactory bulb region in the sea lamprey**  
Warren W Green, Alfred Basilio, Huiming Zhang, Réjean Dubuc and Barbara S Zielinski
- #351 Subsystem-specific odorant processing in larval *Xenopus laevis***  
Ivan Manzini, Sebastian Gliem, Eugen Kludt and Detlev Schild
- #352 Isomer-specific response to herbivore-induced plant volatiles in the antennal lobe of *Manduca sexta***  
Anna M Henning, Silke Allmann, Sonja Bisch-Knaden, Andreas Reinecke, Silke Sachse, Ian T Baldwin and Bill S Hansson
- #353 Medial amygdala circuits involved in response to chemical communication signals**  
Ariel Simonton, Lindsey Silz and Michael Meredith
- #354 Effects of sniffing on the temporal structure of mitral/tufted cell output from the olfactory bulb**  
Ryan M. Carey and Matt Wachowiak
- #355 Respiration functionally modulates lateral inhibition in the olfactory bulb**  
Matthew E Phillips, Robert NS Sachdev, David C Willhite and Gordon M Shepherd
- #356 Associative conditioning alters olfactory bulb glomerular odor representations**  
Max L. Fletcher
- #357 Decorrelation of odor representations via spike timing-dependent plasticity**  
Christiane Linster and Thomas A. Cleland
- #358 Odor value represented in mitral cell synchronized firing?**  
David H. Gire, Wilder Doucette, Jennifer Whitesell, Vanessa Carmean, Mary T. Lucero and Diego Restrepo
- #359 In vivo functional imaging of individual neurons of the same glomerular module in the mouse main olfactory bulb**  
Shu Kikuta, Shin Nagayama and Wei R. Chen
- #360 Human olfactory electrocortigraphy and stimulation**  
Christina zelano, Keng Nei Wu, Stephan Schuele, Micheal Macken, Joshua Rosenow and Jay Gottfried
- #361 Coding of pleasantness and perceived intensity in the human olfactory system**  
Per Moeller, Ida Viamose, Ondrej Lassak and Gert Christoffersen
- #362 Pleasantness of food odor negatively associated with hunger**  
Lorenzo D. Stafford
- #363 Behavioral learning of complex odor mixtures**  
Robert L. Rennaker, Adam Lovitz and Donald Wilson
- #364 The behavioral characteristics of odor preference decision during multi-AFC task**  
Shiori Nakano and Saho Ayabe-Kanamura
- #365 Consistently naming and remembering odors**  
Adriana M. Reedy and Robert A. Frank
- #366 The relationship between odor naming, consistency, and memory is not affected by the difficulty of an odor naming task**  
Konstantin A. Rybalsky, Adriana Reedy and Robert A. Frank
- #367 The relationship between odor naming and consistency is procedure-dependent**  
Trevor C. Cessna and Robert A. Frank

- #368 Expression and ecological significance of the gustatory receptor gene family of two divergent daphnia species – *D. pulex* and *D. magna***  
D. Carolina Penalva-Arana and Michael Lynch
- #369 Comparative analysis of the chemoreceptor gene family of *Daphnia pulex* and *Daphnia magna* reveals intron gains and extensive gene duplications in *D. pulex***  
Richard N Keith, Michael Lynch, and D. Carolina Penalva-Arana
- #370 *Daphnia* clonal variation of sex-biased chemoreceptor genes across sexual and asexual lineages**  
Robert A. Sommer, Michael Lynch and D Carolina Penalva-Arana
- #371  $G\alpha$  genes expressed in fish taste receptor cells**  
Makoto Ohmoto, Shinji Okada, Shugo Nakamura, Keiko Abe and Ichiro Matsumoto
- #372 Characterization of TNF- $\alpha$  and its receptor expression in specific taste cell populations**  
Pu Feng, Agnes Kim, Daniel Sauers and Hong Wang
- #373 Acetylcholine's role in peripheral taste**  
Robin Dando, Gennady Dvoryanchikov and Stephen D. Roper
- #374 Characterization of voltage-gated calcium channels in mouse taste receptor cells**  
Michelle R Rebello and Kathryn F Medler
- #375 Imaging cAMP changes in taste cells using a FRET-based reporter**  
Mani V Kurian and Nirupa Chaudhari
- #376 Overexpression of recombinant gurmarin secreted by the yeast *Pichia pastoris***  
Maud Sigoillot, Nicolas Poirier and Loïc Briand
- #377 Microwave processing of gustatory tissues for immunocytochemistry**  
Amanda E. Bond and John C. Kinnamon
- #378 High-throughput tests of variation in olfactory behavior in a natural population of *Drosophila melanogaster***  
Elizabeth B. Brown, Stephanie M. Rollmann and John E. Layne
- #379 Variation in odor sensitivity and behavior in response to host shift in *drosophila mojavensis***  
Priya Date, Alicia Schwieterman, John E. Layne and Stephanie M. Rollmann
- #380 Blend blindness during pheromone orientation in the European corn borer**  
Zsolt Karpati, Marco Tasin, Charoula Christopoulou and Teun Dekker
- #381 Concentrated sodium chloride solutions stimulate feeding in *Anopheles gambiae* mosquitoes**  
Jae Kwak, Nuwar Ahmed, Natasha Rivers and Paul A. S. Breslin
- #382 Insect chemical defense compounds as mammalian irritants**  
Paige M Richards and Wayne L Silver
- #383 The effect of odor on reaction time**  
Gurprit S. Bains, Alan R. Hirsch, Sally Freels, Syed A. Hassan, Navdeep Lail, Sunith Vijaykumar and Hossameddin Keshlaf
- #384 Manipulating the consolidation of odor-cued memories during sleep**  
Katherina K. Y. Hauner, Phyllis C. Zee and Jay A. Gottfried
- #385 Chemosensory induced arousals during human sleep - effects of a pure olfactory stimulus and artificial smoke**  
Boris A. Stuck, Franziska Lenz, Jann Baja, J. Ulrich Sommer, Raphael M. Herr and Clemens Heiser
- #386 Behavioral benefits and cortical responses to multisensory stimulation**  
Eva C. Alden, Jessica Albrecht, Valentin A. Schriever and Johan N. Lundstrom
- #387 Effects of odorant administration on consumer product selection and expected value**  
Sarah Mogan, Megan Foutty and Bryan Raudenbush
- #388 Effects of peppermint scent administration on cognitive video game performance: A physiological explanation**  
Mark Sappington, Kristin McCombs, Andrea Bova and Bryan Raudenbush
- #389 On the quest for a common chemical sensitivity**  
Johan N Lundstrom, Amy R Gordon and Johannes Frasnelli
- #390 Multilevel analysis of variance in taste sensitivity scores across time in healthy older adults**  
Emily S. Bower and Claire Murphy
- #391 Taste intensity in the beaver dam offspring study**  
Mary E Fischer, Karen J Cruickshanks, Carla R Schubert, Alex Pinto, Guan-Hua Huang, Barbara E K Klein, Ronald Klein and Derek J Snyder
- #392 Interactions between limonin and nomilin, two bitter compounds of orange juice**  
Sharon Dea, Anne Plotto and Elizabeth A. Baldwin
- #393 Better tomatoes through psychophysics**  
Linda M. Bartoshuk, Adilia Blandon, Peter L. Bliss, David G. Clark, Thomas A. Colquhoun, Harry J. Klee, Howard K. Moskowitz, Charles A. Sims, David W. Smith, Derek J. Snyder and Denise M. Tieman
- #394 Toothpaste and orange juice: The teetotalers artichoke effect**  
Alan R. Hirsch, Gurprit S. Bains, Sally A. Freels and Lovpreet S. Mangat
- #395 Age-related changes in the bitterness of 6-n-propylthiouracil (prop) and food preferences in an isolated population in northwest italy**  
Beverly J Tepper, Yvonne Koelliker, Carmela Lanzara, Nicola Pirastu, Paolo Gasparini, Cinzia Sala and Daniela Toniolo
- #396 Association between prop-sensitive taster status and health factors including smoking and body fat percentage in adult men and women**  
Sara M Shanahan and Nicole L Garneau
- #397 Variation in bitter taste perception between moral vegetarians and non-vegetarians**  
Amy S. Teller, Hillary J. Wiener, Linda Bartoshuk and Susan E. Marino
- #398 sAC SNP associates with human sweet, bitter and umami sensations and hedonics**  
Shristi Rawal, Margaret R Wallace, Linda M Bartoshuk and Valerie B Duffy
- #399 Effects of *hTAS2R38* haplotype on medicine usage and food behaviors in children**  
Sarah V. Lipchock, Danielle R. Reed, and Julie A. Mennella
- #400 How the sensory world of children differs from adults: Sweets, salt and fat**  
Stacie S. Miller, Susanna Finkbeiner, Aleida Silva-Garcia, Danielle R. Reed and Julie A. Mennella
- #401 Fish oil in the maternal diet: odorant transmission into human milk?**  
Stefanie Sandgruber, Daniela Much, Ulrike Amann-Gassner, Hans Hauner and Andrea Buettner

**#402 Duration of early flavor exposure: Impact on acceptance of savory foods after weaning**

Julie A. Mennella, Sara M. Castor, Laura D. Lukasewycz and Gary K. Beauchamp

**#403 Food and beverage adventurousness and taste phenotype among wine experts and wine consumers**

John E Hayes and Gary J Pickering

**#404 Physiological responses of food neophobics and food neophilics to food and non-food stimuli**

August Capiola and Bryan Raudenbush

**#405 Physiological and behavioral reactions to liked and disliked foods**

RA de Wijk, V Kooijman, R Verhoeven, N. Holthuijzen and K de Graaf

**#406 The relative satiety value of chewing gum in american children**

Jack Hirsch, Michele Soto and Alan Hirsch

**#407 Lingual tactile acuity and texture preferences among children and their mothers**

Laura D. Lukasewycz and Julie A. Mennella

**#408 Glucose transporters and KATP metabolic sensors are present in T1r3-expressing taste cells**

Sunil Sukumaran, Karen K. Yee, Ramana Kotha, Timothy A. Gilbertson and Robert F. Margolskee