A taste for ATP: neurotransmission in taste buds

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Not only is ATP a ubiquitous source of energy but it is also used widely as an intercellular signal. For example, keratinocytes release ATP in response to numerous external stimuli including pressure, heat, and chemical insult. The released ATP activates purinergic receptors on nerve fibers to generate nociceptive signals. The importance of an ATP signal in epithelial-to-neuronal signaling is nowhere more evident than in the taste system. The receptor cells of taste buds release ATP in response to appropriate stimulation by tastants and the released ATP then activates P2X2 and P2X3 receptors on the taste nerves. Genetic ablation of the relevant P2X receptors leaves an animal without the ability to taste any primary taste quality. Of interest is that release of ATP by taste receptor cells occurs in a non-vesicular fashion, apparently via gated membrane channels. Further, in keeping with the crucial role of ATP as a neurotransmitter in this system, a subset of taste cells expresses a specific ectoATPase, NTPDase2, necessary to clear extracellular ATP which otherwise will desensitize the P2X receptors on the taste nerves. The unique utilization of ATP as a key neurotransmitter in the taste system may reflect the epithelial rather than neuronal origins of the receptor cells.

Keywords: purinergic, P2Y, adenosine, glossopharyngeal, chorda tympani, hemichannel, pannexin, connexin, CALHM1

INTRODUCTION

Taste buds, the sensory endorgans of gustation consist of a collection of 50–100 specialized, columnar taste cells embedded in the relatively non-specialized, lightly keratinized stratified squamous lingual epithelium. The keratinocytes of the non-specialized lingual epithelium are similar to epithelial cells elsewhere in the body in that they respond to a variety of external stimuli, e.g., pressure, or chemicals, by releasing ATP along with other intercellular signaling molecules (Mandadi et al., 2009; Lazarowski et al., 2011; Barr et al., 2013). Taste cells, like other epithelial cells, but unlike other epithelial sensory endorgans, rely on ATP to activate the action potentials to most taste stimuli (Dumak et al., 2006; Yoshida et al., 2009). While depolarization is required for ATP release and the amount of ATP released is proportional to the frequency of action potentials (Murata et al., 2010), the requirement for action potentials in ATP release is controversial (Huang and Roper, 2010).

ATP is utilized for intercellular communication in a wide variety of biological contexts including neural signaling. At many synapses, ATP is co-released with a conventional neurotransmitter and serves in a trophic or modulatory role modifying the responsiveness of the sensory cells or modifying actions of a conventional neurotransmitter. For example, in the auditory system, ATP serves a protective function helping maintain epithelial integrity in the face of extreme stimulation (Thorne et al., 2004). In the olfactory system, ATP modulates neural sensitivity, induces production and release of growth factors, and modulates cell division of proliferative basal cells (Jia et al., 2011). In these systems, interruption of purinergic signaling leads to relatively minor disruption of function or cell turnover. Conversely, in the taste system, ATP is necessary for transmission of information from the sensory cells to the afferent nerve fibers. Genetic elimination of the P2X receptors on the sensory nerve fibers (P2X2 and P2X3) totally eliminates transmission of the signal from taste receptor cells to nerve fibers (Finger et al., 2005). In this review, we describe the evidence that ATP serves a unique, crucial role in transmission of taste information from the taste buds to the taste nerves.
TASTE CELLS

Taste buds, the sensory cells of taste buds, arise during late embryogenesis, not from neural progenitors such as neural crest or neurogenic placodes, but from the lingual epithelium itself (Stone and Finger, 1994; Barlow and Northcutt, 1995). Thus, unlike other receptor cells, e.g., olfactory receptor cells and hair cells, taste cells are a specialized component of the epithelium rather than being derived from neurogenic progenitors. Molecular differentiation of the undifferentiated lingual epithelium begins about day E12 in mice, and can first be recognized by small clusters of cells expressing a variety of developmental signaling molecules such as sonic hedgehog, wnt, and BMP (Hall et al., 1999; Jung et al., 1999; Mistretta et al., 2003; Iwatsuki et al., 2007; Liu et al., 2007; Kapsimali and Barlow, 2013). Fully differentiated taste cells first appear shortly before birth although full elaboration of the peripheral taste system does not occur until several days postnatally.

A mature taste bud contains multiple types of taste cells distinguished morphologically, physiologically, and molecularly (Figure 1). Conventionally, taste cells are divided into three types, which although based originally on staining characteristics, correlates well with molecular and functional expression profiles (Fie et al., 2001; Finger, 2005; Finger et al., 2005; Huang et al., 2007; Romanov et al., 2007; Roper, 2013). Type I cells, which constitute the majority of cells within each bud, are glial-like in that they exhibit several features common to astrocytes. They ensnare other cells with flattened processes, express proteins associated with neurotransmitter reuptake or catabolism (including NTPDase2; Bartel et al., 2006), and form no apparent specialized contacts with the sensory nerve fibers. Type II cells are the receptor cells for the taste qualities of sweet, bitter, and umami (savory) mediated by the taste receptor (TR) family of G-protein coupled taste receptors and the related phospholipase C (PLC)-mediated taste transduction cascade (Yamamitsu et al., 2009; Roper, 2013). The points of contact between the type II cells and nerve fibers often exhibit a non-conventional specialization involving subsurface cisternae and atypical mitochondria (Royer and Kinnamon, 1988; Clapp et al., 2004). No conventional synapses, complete with presynaptic vesicles and postsynaptic membrane thickening are evident at contacts between type II cells and nerve fibers. Type III cells do not express the TR family taste receptor proteins or downstream cascade, but do form conventional synapses with the afferent nerves (Royer and Kinnamon, 1988). Type III cells are required for sour taste transduction but are not required for transmission of taste information from type II cells to the afferent nerves since genetic deletion of these cells does not disrupt sweet, bitter, and umami detection (Huang et al., 2006).

The cellular basis of salt taste is poorly understood but likely involves multiple cell types and mechanisms (Chandrashekar et al., 2010; Oka et al., 2013). High concentrations of salt stimulate both type III cells and type II cells via an amiloride-insensitive mechanism (Oka et al., 2013). In contrast, low concentrations of salt primarily utilize the amiloride-sensitive epithelial sodium channel, ENaC, in a cell type (Chandrashekar et al., 2010), lacking voltage-gated ion channels (Vandenbeuch et al., 2008), i.e., not a typical type II or type III cell. If these ENaC-expressing taste cells are type I cells, as suggested by Vandenbeuch et al. (2008), how these glial-like taste cells might communicate with the afferent nerve fibers is unclear. One possibility is that ENaC-expressing taste cells communicate via a paracellular mechanism to electrically excitable cells in the taste bud which relay the signal to the nerve fibers.

Since type III cells are the only cells that possess conventional synapses, then transmission of taste information from type II cells to nerve fibers must utilize a non-conventional functional contact, perhaps the contacts with subsurface cisternae and specialized mitochondria.

NEUROTRANSMITTERS IN TASTE CELLS

Several potential neurotransmitters have been identified in taste buds (for detailed review, Roper, 2013). These include serotonin (Kaya et al., 2004; Huang et al., 2005, 2009), γ-aminobutyric acid (GABA) (Cao et al., 2010, starostik et al., 2010; Dvoryanchikov et al., 2011; Huang et al., 2011a), and noradrenalin (Huang et al., 2008; Zhang et al., 2010), which are released from type III cells, and acetylcholine, released from type II cells (Dando and Roper, 2012). In addition, several peptide transmitters have been identified in taste buds (for recent review, Dotson et al., 2013). These include CCK, VIP, NPY, and PYY, and glucagon in type II cells, and GLP-1 and galanin in both type II and type III cells. Ghrelin appears to be expressed non-specifically in all taste cells. Rather than primarily activating afferent nerve fibers, these transmitters and peptides appear to exert their effects largely by binding to cognate receptors on adjacent taste cells, modulating the output of the taste bud. The possible exceptions to this are serotonin, which may activate 5-HT3 receptors on afferent nerve fibers (Kaya et al., 2004) and GLP-1, which may activate GLP-1 receptors on both nerve fibers and other taste cells to modulate sweet taste (Shin et al., 2008).
However, knockout (KO) of either 5-HT3 (Finger et al., 2005) or GLP-1R (Shin et al., 2008) fails to block taste behaviors, suggesting that while these transmitters may play a role in activating nerve fibers, they are not required.

Glutamate also has been suggested to serve as a taste transmitter (Vandenbeuch et al., 2010a), primarily because the glutamate transporter GLAST is co-expressed in type I taste cells (Lowton et al., 2000). However, the expression of vesicular glutamate transporters VGLUT1 and 2 is restricted to afferent nerve fibers (Vandenbeuch et al., 2010a), suggesting glutamate may be released from afferent nerve fibers via an axon reflex, thereby modulating taste bud function by activating ionotropic glutamate receptors on the type III taste cells (Caicedo et al., 2009; Vandenbeuch et al., 2010a; Naka et al., 2011; Huang et al., 2012). Although all of these potential transmitters may play roles in modulating taste, none has been shown to meet all of the criteria for a substance to be accepted as an afferent transmitter: presence in the presynaptic cell, release upon stimulation, activation of postsynaptic receptors on afferent nerve fibers, and a mechanism for degradation or removal of the transmitter from the extracellular space. Only ATP meets all four of these criteria.

**ATP RELEASE**

ATP is present at mM concentrations in the cytoplasm of all cells, so the question is, whether ATP is released by taste stimulation, and if so, by what mechanism? ATP release with taste stimulation was first described at a tissue level by a luciferin–luciferase assay (Ishida et al., 2005; Ohkuri et al., 2012). Interestingly, single knockouts of either P2X2 or P2X3 had only a minor taste phenotype, suggesting that either P2X2 or P2X3 is capable of forming functional homomeric receptors in the taste afferents (Finger et al., 2005) although the typical receptor in wildtype mice is likely a P2X2/P2X3 heteromer.

As is true for any genetic deletions, global knockout of P2X2 and P2X3 may affect development or carry other unintended effects that could negatively impact taste functions. Indeed, the P2X2/P2X3 double knockout mice fail to release ATP normally in response to taste stimulation, suggesting the lack of taste responses could be due to a presynaptic rather than a postsynaptic defect (Huang et al., 2011b). Nevertheless, our recent discovery of a pharmacological recapitulation of the knockout findings is further confirmation of the importance of purinergic signaling in taste transmission. After i.p. injection of an antagonist selective for P2X3-containing receptors (Vandenbeuch et al., 2013a), responses to all taste qualities are eliminated or substantially reduced. The lack of responses to sour and salty stimuli as in the double P2X knockout is especially noteworthy since ATP release has not been detected from type III cells in response to either depolarization or sour stimuli (Huang et al., 2007; Romanov et al., 2007). However, recent studies indicate that nerve fibers contacting type III cells do express P2X2 (Yang et al., 2012) and presumably P2X3 as well (based on Ishida et al., 2009), so the morphological substrate for ATP signaling from type III cells is present.

P2X receptors also are present on taste cells themselves (Figure 2). P2X2 is present on the membranes of type II taste cells (Hayato et al., 2007; Huang et al., 2011b), where it offers a positive feedback loop for potentiation of ATP release. Other P2X receptors identified in taste tissue by RT-PCR include P2X4 and P2X7 (Hayato et al., 2007), although the functional significance of these receptors is not clear. Taste cells also possess metabotropic P2Y receptors, as first documented by calcium imaging studies showing ATP-induced calcium responses in taste cells that are mediated by release of calcium from intracellular stores (Baryshnikov et al., 2003). Several isoforms have been identified by molecular and pharmacological approaches, including P2Y1, P2Y2, and P2Y4 (Katsuki et al., 2004; Bystrova et al., 2006; Huang et al., 2009). P2Y1 is expressed primarily on type II cells, where it potentiates the release of ATP, while P2Y4 is expressed on type III cells, where

**PURINERGIC RECEPTORS IN AFFERENT FIBERS AND TASTE BUDS**

The presence of purinergic receptors on the afferent nerve fibers was first discovered by Bo et al. (1999), who found both P2X2 and P2X3 on nerve fibers innervating taste buds. This has been examined more recently by Ishida et al. (2009), who showed that all geniculate ganglion neurons in rodents express P2X2, with approximately 79% also expressing P2X2. If P2X2 and P2X3 are required for transmitting taste information to the nervous system, then the double knockout of P2X2 and P2X3 should abolish taste-evoked behavior. Indeed, not only were responses to sweet, bitter, and umami abolished in the double knockout, but responses to other taste stimuli were abolished as well, suggesting ATP was required for transmission of all taste qualities to the nervous system (Finger et al., 2005; Ohkuri et al., 2012). Interestingly, single knockouts of either P2X2 or P2X3 could be due to a presynaptic rather than a postsynaptic defect (Huang et al., 2011b). Nevertheless, our recent discovery of a pharmacological recapitulation of the knockout findings is further confirmation of the importance of purinergic signaling in taste transmission. After i.p. injection of an antagonist selective for P2X3-containing receptors (Vandenbeuch et al., 2013a), responses to all taste qualities are eliminated or substantially reduced. The lack of responses to sour and salty stimuli as in the double P2X knockout is especially noteworthy since ATP release has not been detected from type III cells in response to either depolarization or sour stimuli (Huang et al., 2007; Romanov et al., 2007). However, recent studies indicate that nerve fibers contacting type III cells do express P2X2 (Yang et al., 2012) and presumably P2X3 as well (based on Ishida et al., 2009), so the morphological substrate for ATP signaling from type III cells is present.

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ADP, which is further degraded to adenosine by other less specific ectonucleotidases including ecto-5'-nucleotidase expressed in the membranes of type I taste cells (Bartel et al., 2006). When ATP is released from taste cells, NTPDase2 degrades the ATP to ADP and then to adenosine. The released ATP activates afferent nerve fibers by binding to ionotropic receptors containing P2X2 and P2X3 subunits. The released ATP is hydrolyzed to ADP by a specific ectoATPase, NTPDase2, expressed on the membranes of type I taste cells. In addition to activation of afferent nerves, the released ATP (and its breakdown product ADP) activates purinergic receptors (P2X2 and P2X3) on the type II cells themselves to potentiate further ATP release. ATP also activates the sour-sensitive type III taste cells via P2Y1, causing vesicular release of 5-HT and possibly GABA, which in turn inhibits further ATP release from the type II taste cells via a permissive feedback mechanism. Unclear is whether the 5-HT and GABA also activate the afferent nerve fibers, and what the source of ATP is for sour taste, since all taste qualities require ATP for activation of afferent fibers.

CLEARANCE OF ATP RELEASED FROM TASTE BUDS
All neurotransmitter systems have mechanisms for either uptake or degradation of transmitter following release. In taste buds this is accomplished by a single ectoATPase, NTPDase2, expressed on the membranes of type I taste cells (Bartel et al., 2006). When ATP is released from taste cells, NTPDase2 degrades the ATP to ADP, which is further degraded to adenosine by other less specific ectonucleotidases including ecto-5'-nucleotidase expressed in type III cells (Dando et al., 2012). Mice globally lacking NTPDase2 have highly elevated levels of ATP in the extracellular space surrounding taste buds (Vandenbeuch et al., 2013b). The increased levels of ATP cause severely diminished taste responses to most taste stimuli, including sour stimuli that activate type III taste cells. The diminished responses are likely caused by desensitization of rapidly adapting P2X3-containing receptors on the afferent fibers. As described above, the co-expression of P2X2 and P2X3 in the majority of taste ganglion cells implies that most P2X receptors on the nerve fibers will be P2X2/P2X3 heteromers. However, we cannot rule out other possibilities for reduced taste function in NTPDase KO animals, such as inhibition of the ATP release channel by high levels of extracellular ATP (Qiu and Dahl, 2009). Nonetheless, these NTPDase2 knockout data provide further support for the requirement of ATP for all taste qualities, although the cellular source of the ATP for sour and salty stimuli remains enigmatic.

The adenosine that is ultimately produced by the degradation of ATP also modulates taste function. Of the known receptors for adenosine, only the A2B receptor is expressed in taste buds. The receptor is specifically expressed in posterior tongue, on the subset of type II taste cells that expresses sweet taste receptors (Dando et al., 2012; Kataoka et al., 2012). Adenosine enhances ATP release in response to sweet stimuli, thereby potentiating sweet responses (Dando et al., 2012). Knockout of the A2B receptor specifically diminishes sweet taste responses in the glossopharyngeal nerve, with no effect on other taste qualities (Kataoka et al., 2012).

FUTURE DIRECTIONS AND CONCLUSIONS
Taste buds are unusual sensory endorgans in that they utilize ATP as the primary neurotransmitter connecting the sensory cells to the afferent nerve supply. In other special sensory systems ATP may be co-released with a conventional neurotransmitter, but it is not the primary substance necessary for neural communication (Housley et al., 2009). In contrast, in the carotid body, an interoceptive chemosensor, ATP does play a crucial role in transmission of information from the chemoreceptor cells to the vagal afferent nerve terminals (Piskuric and Nurse, 2013). In this respect, taste buds are more similar to a visceral interoceptor than to special sensory modalities.

The carotid body and taste buds are similar in other ways as well. In both carotid body and taste buds, ATP release is effected at least in part via gated ion channels. Once released, the ATP gates P2X2 and P2X3 receptors on the afferent nerve fibers. Both carotid body and taste buds possess multiple cell types including a glial-like cell (type I cells in taste buds; type II cells in carotid body). Both endorgans also possess cells with diverse neurochemical characteristics in addition to the purinergic phenotype. But significant differences exist between these two systems. In carotid body, the glial-like cells have P2Y receptors, which amplify the initial purinergic signal by triggering additional release of ATP (Piskuric and Nurse, 2013). In taste buds, the glial-like cells express an ectoATPase whose function is to rapidly break down ATP in extracellular space.

Many features and functions of taste buds remain unexplained. Foremost is the fashion in which signal specificity is maintained. Each taste bud contains taste cells responding to each of the various taste qualities, i.e., different cells responsive to bitter, sweet, umami, sour, and salty (Tomchik et al., 2007; Yoshida et al., 2009). If all the cell types utilize the same neurotransmitter, i.e., ATP; how can the system maintain specificity? How can ATP released into the tight confines of a taste bud activate only a single class of nerve fiber? Do other neurotransmitters and neuropeptides expressed by the different types of taste cells contribute to specificity by activating only appropriately matched nerve fibers? For example do sweet-responsive taste cells release both ATP and GLP-1 so that only sweet-best taste nerve fibers, which express both P2X
receptors and GLP-1 receptors (Shin et al., 2008), become activated maximally.

A second major unanswered question relating to purinergic signaling in taste buds, is how and if ATP is released by sour and salt-responsive type III taste cells which possess conventional synapses. Type III cells do release serotonin and GABA using a vesicular release mechanism (Vandenbeuch et al., 2010b; Huang et al., 2011a), but do they co-release ATP? Blockade or abolition of P2X receptors prevents transmission of sour taste information, yet no one has yet succeeded in measuring ATP release from type III taste cells. Might type III taste cells excite type II cells to release ATP via hemichannels, similar to the way that type I carotid body cells excite type II carotid cells to release ATP via hemichannels? Alternatively ATP might be co-released via a vesicular mechanism along with serotonin or GABA, but the type III taste cells which possess classical synapses do not express vesicular nucleotide transporter (VNUT), the vesicular transporter for ATP (Iwatsuki et al., 2009). Hence it is unclear how the ATP would be packaged into the synaptic vesicles in this system.

Although taste buds contain fewer than 100 cells, they remain a complex and enigmatic endorgan. Clearly ATP and P2 receptors play a crucial role in linking taste buds to the afferent nerves. The complex and enigmatic endorgan. Clearly ATP and P2X receptors express vesicular nucleotide transporter (VNUT), the vesicular transporter for ATP (Iwatsuki et al., 2009). Hence it is unclear how the ATP would be packaged into the synaptic vesicles in this system.

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chorda tympani but not the trigeminal nerve in rats and mice. J. Comp. Neurol. 514, 155–164. doi: 10.1002/cne.22200

Itani, K., Kikunaga, H., Hama, M., Motomiya, Y., Torii, K., and Usami, H. (2009). Identification of the vesicular nucleotide transporter (VNUMT) in taste buds. Biochem. Biophys. Res. Commun. 388, 1–5. doi: 10.1016/j.bbrc.2009.07.069

Itani, K., Lin, H. H., Gawande, A., Singe, M. A., Lussi, T. F., Grosschedl, R., et al. (2007). Neuron-axonal signaling with 9-cis retinoic acid regulates taste papilla development. Proc. Natl. Acad. Sci. U. S. A. 104, 2323–2328. doi: 10.1073/pnas.0707934

Jia, C., Cassen, A. R., and Hogg, C. C. (2011). ATP differentially upregulates fibroblast growth factor 2 and transforming growth factor alpha in neonatal and adult mice: effects on neuroprotection and muscle development. Neurobiol. Aging 32, 355–366. doi: 10.1016/j.neurobiolaging.2010.12.059

Jung, H. S., Ohtsuka, Y., and Theelen, J. S. (1999). Shh, Bmp-2, Bmp-4 and Fgf-8 are associated with initiation and patterning of mouse tongue papillae. Mech. Dev. 86, 179–185. doi: 10.1016/S0925-4773(99)00314-2

Kapurniotu, E., and Badawi, A. L. (2013). A role for serotonin in taste bud secretory mechanisms. J. Comp. Neurol. 24, 71–79. doi: 10.1016/j.jcompneurol.2012.11.002

Kataoka, S., Baguero, A., Yang, D., Shultz, N., Vandenbeuch, A., Bardal, K., et al. (2012). A2BR adenosine receptor inhibitors sweet taste in circumvallate taste buds. PLoS ONE 7:e30032. doi: 10.1371/journal.pone.0030032

Kataoka, S., Tovey, T., Ota, G., and Toyoshima, K. (2004). Expression of P2Y1 receptors in rat taste buds. Histochem. Cell Biol. 121, 419–426. doi: 10.1007/s00418-004-0487-3

Kaya, N., Shen, T., Liu, S. G., Zhao, F. L., and Herness, S. (2004). A paracrine signaling role for serotonin in rat taste bud expression and localization of serotonin receptor subtypes. Am. J. Physiol. Regul. Integr. Comp. Physiol. 286, R489–R498. doi: 10.1152/ajpregu.00772.2003

Lawton, D. M., Parsons, D. N., Lindemann, B., and Hackney, C. M. (2000). Localization of the glutamate-aspartate transporter, GLAST, in rat taste buds. Eur. J. Neurosci. 12, 3363–3372. doi: 10.1046/j.1460-9568.2000.00827.x

Lazarowski, E. R., Soma, J. J., Sommariva, L., Chester, F. R., and Koval, S. M. (2011). Nicotinide release by airway epithelial cells. Alcohol. Chem. Biochem. 55, 3–13. doi: 10.1016/j.enzy.2011.02.017

Lin, E., Thietmangalathil, S., Gallant, M. N., Yang, S. H., Neelke-Goyer, C. L., Budd, S. J., et al. (2007). Wide beta-carboxy-terminal signaling initiating taste papilla development. Nat. Genet. 39, 106–112. doi: 10.1038/ng1932

Mandakh, S., Sobotka, T., Hibienski, K., Katazono, K., Munara, M., Mogrich, A., et al. (2009). TRPV1 in keratinocytes transmits temperature information to sensory neurons via ATP. Pflügers Arch. 458, 1081–1102. doi: 10.1007/s00424-008-0793-0

Mistretta, C. M., Lin, H. H., Gaffield, W., and Maccallum, D. K. (2003). Cyclopamine and jervine in embryonic rat tongue cultures demonstrate a role for Shh signaling in taste bud development and patterning: fungiform papilla double in size, and form in novel locations in dorsal lingual epithelium. Dev. Biol. 256, 1–18. doi: 10.1016/S0012-1606(02)00014-3

Murata, Y., Sunao, T., Yoshida, R., Orita, K., Yasunaga, Y., Morikada, R., et al. (2010). Extensive enhancement of ATP release from taste cells associated with initiation and patterning of mouse tongue papillae. Histochem. Cell Biol. 133, 1033–1040. doi: 10.1007/s10571-009-0153-9

Nakamura, K. R., Bobbila, M. R., Cotoni, K. A., Balik, A., and Muller, K. F. (2010). Expression of GABAergic receptors in taste bud receptor cells. PLoS ONE 5:e13639. doi: 10.1371/journal.pone.0013639

Stone, L. M., and Finger, T. E. (1994). Mesial analysis of the embryonic origin of taste buds. Chem. Senses 19, 725–735. doi: 10.1093/chemse/19.6.725

Taruno, A., Vingtdeux, V., Ohmoto, M., Ma, Z., Dzoyukunchik, G., Li, A., et al. (2013). CGASM ion channel mediates purinergic neurotransmission of sweet, bitter and umami tastes. Nature 495, 225–228. doi: 10.1038/nature11906

Thorne, P. R., Munoz, D. J., and Housley, G. D. (2004). Purinergic modulation of cockroach partition resistance and its effect on the endocochlear potential in the guinea pig. J. Assoc. Res. Otor. 5:38–45. doi: 10.1007/s10571-003-0405-4

Tomilich, S. M., Berg, S., Kim, J. W., Chakravarti, N., and Roger, S. D. (2007). Role of Shh and FGF4 in taste bud development of the mouse tongue. Mech. Dev. 125, 5514–5523. doi: 10.1016/j.ybmed.2007.08.002

Vandenbeuch, A., Anderson, C. B., Ford, A. P., Smith, S. E., Finger, T. E., and Kinnamon, S. C. (2013a). A selective P2X3, P2X2/3 receptor antagonist abolishes taste responses to all taste stimuli in mice. Chem. Senses 38, 4637. doi: 10.1093/chemse/bjs004

Vandenbeuch, A., Tizzano, M., Anderson, C. B., Stone, L. M., Goldberg, D., and Kinnamon, S. C. (2013b). Role of the ectonucleotidases NTPDase2 in taste bud functionality. Proc. Natl. Acad. Sci. U. S. A. 110, 14789–14794. doi: 10.1073/pnas.1309406110

Vandenbeuch, A., Clapp, T. R., and Kinnamon, S. C. (2008). Amiloride-sensitive channels in type I fungiform taste cells in mouse. BMC Neurosci. 9:1. doi: 10.1186/1471-2202-9-1

Vandenbeuch, A., Tanino, M., Anderson, C. B., Stone, L. M., Goldberg, D., and Kinnamon, S. C. (2010a). Evidence for a role of glutamate as an efferent transmitter in taste buds. BMC Neurosci. 11:77. doi: 10.1186/1471-2202-11-77

Vandenbeuch, A., Zorec, R., and Kinnamon, S. C. (2010b). Capacitative measurements of regulated exocytosis in mouse taste buds: synaptic and nonsynaptic interactions between taste cells and nerve fibers. J. Comp. Neurol. 517, 455–463. doi: 10.1002/jnen.12507

Yang, R., Montero, A., Benad, A., Wajnberg, J., and Kinnamon, S. C. (2012). Immunochemical analysis of F5C2 in circumvallate taste buds. BMC Neurosci. 13:51. doi: 10.1186/1471-2202-13-51

Yeom, H. J., Zakeri, S. N., and Ryba, N. J. (2009). Common sense about sweet, bitter and umami tastes. Neuron 59, 415–422. doi: 10.1016/j.neuron.2009.07.075

Zhang, Y., Koli, T., Hirsley, K., Jabber, L., Zhao, F. I., and Yan, J., et al. (2010). Characterization of the expression pattern of adrenergic receptors in rat taste buds. Neuroscience 169, 1421–1437. doi: 10.1016/j.neuroscience.2010.05.021
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