Using Pox-Neuro (Poxn) Mutants in Drosophila Gustation Research: A Double-Edged Sword

Yu-Chieh David Chen¹, Scarlet Jinhong Park², William W. Ja² and Anupama Dahanukar¹,*

¹Interdepartmental Neuroscience Program, University of California, Riverside, Riverside, CA, United States, ²Department of Neuroscience, The Scripps Research Institute, Jupiter, FL, United States, ³Department of Molecular, Cell and Systems Biology, University of California, Riverside, Riverside, CA, United States

In Drosophila, Pox-neuro (Poxn) is a member of the Paired box (Pax) gene family that encodes transcription factors with characteristic paired DNA-binding domains. During embryonic development, Poxn is expressed in sensory organ precursor (SOP) cells of poly-innervated external sensory (p-es) organs and is important for specifying p-es organ identity (chemosensory) as opposed to mono-innervated external sensory (m-es) organs (mechanosensory). In Poxn mutants, there is a transformation of chemosensory bristles into mechanosensory bristles. As a result, these mutants have often been considered to be entirely taste-blind, and researchers have used them in this capacity to investigate physiological and behavioral functions that act in a taste-independent manner. However, recent studies show that only external taste bristles are transformed in Poxn mutants whereas all internal pharyngeal taste neurons remain intact, raising concerns about interpretations of experimental results using Poxn mutants as taste-blind flies. In this review, we summarize the value of Poxn mutants in advancing our knowledge of taste-enriched genes and feeding behaviors, and encourage revisiting some of the conclusions about taste-independent nutrient-sensing mechanisms derived from these mutants. Lastly, we highlight that Poxn mutant flies remain a valuable tool for probing the function of the relatively understudied pharyngeal taste neurons in sensing meal properties and regulating feeding behaviors.

Keywords: Drosophila, Pox-neuro, pharyngeal taste, gustation, feeding behavior, taste-blind

INTRODUCTION

Taste is essential for insects to evaluate the palatability and nutritional content of food sources and to make important decisions on feeding, mating, and egg laying (Dethier, 1976; Scott, 2018). An understanding of the insect taste system may lead to the development of new strategies to control insect feeding behaviors, which constitute a significant economic and health burden each year. The vinegar fly, Drosophila melanogaster, has been a highly tractable model organism to explore the neurobiology of insect taste. With the powerful molecular genetic tools and robust behavioral assays in this model, scientists have explored how taste information is recognized and processed to control feeding behaviors.
In *Drosophila*, there are two major types of external sensory bristles distinguished broadly as mono- or poly-innervated based on the number of neurons that are housed within. Mono-innervated external sensory (m-es) bristles, such as mechanosensory bristles, are distributed all over the body. Each is innervated by a single mechanosensory neuron, which extends its dendrite to the base of the shaft and detects deflection of the hair (Falk et al., 1976). Poly-innervated external sensory (p-es) bristles, such as taste bristles, are distributed in various parts of the body, including the labellum, distal segments of the legs, wing margins, and the ovipositor (Stocker, 1994; Liman et al., 2014; Freeman and Dahanukar, 2015). Within the taste bristles, there are multiple taste neurons (usually 2–4 in the labellar taste bristles) that extend their dendrites up to the tip of the hair shaft, close to a single pore through which tastants can enter the sensillum lymph. During development, sensory mother cells of different lineages generate different types of sensory organs, specified by sets of transcription factors (Ghysen and Dambly-Chaudiere, 2000). One such factor is Pox-neuro (Poxn), which is a transcription factor with a paired DNA-binding domain. During neurogenesis, Poxn is expressed in sensory mother cells that eventually give rise to p-es organs of the peripheral nervous system (Dambly-Chaudiere et al., 1992). In *Poxn* mutants, all external chemosensory bristles are transformed into mechanosensory bristles (Dambly-Chaudiere et al., 1992; Awasaki and Kimura, 1997), offering a model with numerous possible uses in gustatory research.

The identification of candidate taste receptor genes in early 2000 was a major breakthrough in understanding the molecular and cellular basis of insect gustation (Clyne et al., 2000). By scanning for predicted structural properties of encoded proteins rather than specific DNA sequences, John Carlson’s group at Yale University identified a transmembrane receptor family that was not detected in mutant labella (Clyne et al., 2000). This study was the first to demonstrate the utility of *Poxn* mutants for identifying the Gr gene family, which was quickly followed by further characterization of additional Gr members and analysis of their expression with transgenic reporters (Scott et al., 2001).

Subsequently, *Poxn* mutants and related genetic tools have been widely used for gustation research in *Drosophila*. In this mini-review, we examine how *Poxn* manipulations were used to reveal additional taste sensillum-enriched genes and discuss examples of how *Poxn* mutants have been utilized in behavioral research to dissect the involvement of gustatory sensory inputs as well as to identify taste-independent nutrient-sensing mechanisms. Finally, we highlight recent studies confirming that internal pharyngeal taste neurons remain intact in *Poxn* mutants (LeDuez et al., 2015; Chen and Dahanukar, 2017), indicating that these mutants are not taste-blind. We suggest that the importance of pharyngeal input in driving feeding behaviors should be considered and explored further, and that some conclusions of previous studies should be reevaluated in light of these recent findings.

### Poxn Mutants as a Valuable Tool for Identifying Taste Sensillum-Enriched Genes

The absence of gustatory bristles in *Poxn* mutants enabled the identification of taste-related genes, whose expression was expected to be down-regulated in the mutants as compared to control flies. This rationale was validated through numerous studies and confirmed the value of *Poxn* as a tool for such molecular discoveries. For example, by using RT-PCR or microarray analysis of cDNA from taste organs in wild-type and *Poxn* mutants, many genes that were enriched in wild-type relative to *Poxn* mutants were identified as chemosensory receptor genes, including the Gr (Clyne et al., 2000; Ueno et al., 2001; Moon et al., 2009), ionotropic receptor (Ir) (Koh et al., 2014), and pickpocket (Ppk) (Cameron et al., 2010; Lu et al., 2012, 2014) gene families. Similar strategies were used to reveal expression of other genes in external taste organs, including those that encode odorant-binding proteins (Koganezawa and Shimada, 2002; Jeong et al., 2013) and the adipokinetic hormone receptor (Bharucha et al., 2008), which led to the characterization of their roles in taste detection and feeding behavior.

More recently, molecular genetic tools derived from the *Poxn* locus were used to alter sensory bristles in a taste organ-specific manner. Taking advantage of the GAL4/UAS system (Brand and Perrimon, 1993) to induce tissue-specific RNAi, Raad et al. (2016) found that silencing of *Poxn* in wings caused all taste bristles in the anterior wing margin to be transformed into mechanosensory bristles, leaving those in other taste organs intact. Such targeted silencing of *Poxn* in specific tissues could be of value for dissecting roles of different taste organs in chemosensory behaviors. In addition, several *Poxn-GAL4* transgenes synthesized with various *Poxn* enhancers are available and can be used to gain genetic access to the vast majority of taste neurons (Boll and Noll, 2002). Both GAL4 and UAS transgenic reagents of *Poxn* have been used to label or to knock down genes of interest in taste neurons. More recently, *Poxn-GAL80* has also been generated for blocking GAL4 activity in most if not all taste neurons (Steck et al., 2018). Together, the *Poxn* molecular genetic toolkit (Table 1) has the necessary components for executing intersectional strategies to broadly manipulate taste hairs.

### Poxn Mutants Are Not Taste-Blind

The *Poxn* mutant has been widely used to investigate the importance of taste sensory input in driving behaviors of interest (Table 2). The underlying assumption for many of these studies was the taste-blind feature of *Poxn* mutant flies. In instances where *Poxn* mutants exhibited behaviors similar to those of wild-type counterparts, the palpable conclusion was that the observed behaviors were generated by taste-independent mechanisms.
However, several studies provided hints that internal pharyngeal taste organs are intact in *Poxn* mutants (Galindo and Smith, 2001; LeDue et al., 2015; Chen and Dahanukar, 2017). Analysis of odorant binding protein (OBP) expression revealed that *Poxn* mutants lose expression of external gustatory-specific OBPs but not of ones in the pharynx, such as OBP56b (Galindo and Smith, 2001). This study, published in 2001, was the first to posit a specific requirement for *Poxn* in cell fate determination of external but not internal taste organs. It was not until much later that a functional demonstration followed, in a study that found intact pharyngeal Gr43a taste neurons in *Poxn* mutants and proved their requirement for sugar selection and sustained consumption (LeDue et al., 2015). These results set the stage for a comprehensive study of chemosensory receptor expression in the pharynx, which showed that pharyngeal taste neurons and their central projections in the taste center, the subesophageal zone, are intact in *Poxn* mutants (Chen and Dahanukar, 2017). Thus, although *Poxn* mutants have lost all external taste bristles, they are not rendered taste-blind by virtue of taste sensory neurons preserved in the pharynx—the role of pharyngeal taste in driving *Poxn* behaviors that were thought to be taste-independent should therefore be evaluated. For example, previous studies suggested that, in addition to sweetness, the caloric content of sugar can also drive food preference. Taste-independent detection of the caloric content of sugar was evaluated using *Poxn* mutants, which were insensitive to the taste of sugar in proboscis extension assays but exhibited preference for the nutritive sugar in feeding assays (Dus et al., 2011, 2013). Given that pharyngeal Gr43a taste neurons are still functional and drive selection of both nutritive and non-nutritive sugars in *Poxn* mutants (LeDue et al., 2015), the possibility of their functional interactions with neurons identified as having internal nutrient-sensing capabilities, such as SLC5A11- (Dus et al., 2011, 2013) or DH44-neurons (Dus et al., 2015), cannot be ruled out. In addition, a recent study showed that another group of pharyngeal taste neurons expressing Ir60b responds strongly to sucrose but weakly to glucose (Joseph et al., 2017). Interestingly, *Ir60b* mutants have specific defects in sensing sucrose but not in detecting other nutritive or non-nutritive sugars, suggesting that there are distinct pharyngeal sugar-sensing mechanisms that allow discrimination between various sugars. It will be of interest to evaluate functional intersections of pharyngeal taste and nutrient sensing in the future.

### TABLE 1 | The *Poxn* toolkit.

| *Poxn* tools | Purpose | Reference |
|--------------|---------|-----------|
| *Poxn*-GAL4  | Genetic access to most taste neurons via the GAL4/UAS system | Boll and Noll, 2002; Bhandari et al., 2006; Mellert et al., 2010; Wang et al., 2011; Liu et al., 2012; Starostina et al., 2012; Park et al., 2013; Lu et al., 2014; Vijayan et al., 2014; Clowney et al., 2015; Yilmazer et al., 2016; Chowdhury et al., 2017; Sovik et al., 2017; Kojima et al., 2018; Steck et al., 2018 |
| *Poxn*-GAL80 | Block activity of the GAL4/UAS system in most taste neurons | Steck et al., 2018 |
| UAS-*Poxn* RNAi | Tissue-specific *Poxn* knockdown | Raad et al., 2016; Houot et al., 2017 |
| *Poxn*-CD8::GFP | GFP expression under direct control of *Poxn* enhancer | Minocha et al., 2017 |
| Anti-*Poxn* antibody | *Poxn* expression | Diaper et al., 2013 |

### TABLE 2 | *Poxn* mutants for behavioral research.

| Behaviors | Phenotype | Reference |
|-----------|-----------|-----------|
| Feeding   | Nutrient sensing | Dus et al., 2011, 2013; Abu et al., 2018 |
| Sugar     |            | Usui-Aoki et al., 2005; Sun et al., 2014; LeDue et al., 2015; Liu et al., 2015; Murata et al., 2017 |
| Bitter    |            | Mitri et al., 2009; Chen and Dahanukar, 2017 |
| Salt      |            | Kojima et al., 2018 |
| pH        |            | Deshpande et al., 2015 |
| Yeast     |            | Steck et al., 2018 |
| Water     |            | Chen et al., 2010 |
| Ethanol   |            | Devineni and Heberlein, 2009 |
| Fatty acid|            | Masek and Keene, 2013 |
| Social    | Aggregation pheromone detection | Lin et al., 2015 |
|           | Social interaction | Schneider et al., 2012; Schneider and Levine, 2014 |
| Reproductive | Oviposition | Joseph et al., 2009; Joseph and Heberlein, 2012; Hussain et al., 2016; Verschut et al., 2017 |
|           | Courtship | Boll and Noll, 2002; Krstic et al., 2009 |
| Others    | Grooming | Yanagawa et al., 2014, 2018 |
|           | Positional preference | Joseph et al., 2009; Joseph and Heberlein, 2012 |
|           | Starvation-induced hyperactivity | Yang et al., 2015 |
Nevertheless, Poxn mutants present a useful vehicle for dissecting the role of external taste input in many behaviors of interests (Table 2). In many behavioral assays, Poxn mutants have shown a degree of deficit as compared to wild-type controls, indicating contributions of information from external taste organs in oviposition site selection (Joseph et al., 2009; Hussain et al., 2016), the effect of pheromones on life span and physiology (Gendron et al., 2014), trehalose consumption (Usui-Aoki et al., 2006), and the effect of food pH on palatability (Deshpande et al., 2015).

**PHARYNGEAL TASTE PRESENTS A MISSING LINK BETWEEN TASTE INPUT AND FEEDING BEHAVIORAL OUTPUT**

Given the anatomical location of pharyngeal taste organs, it has long been assumed that they act as gatekeepers for monitoring food quality and controlling ingestion, but there is little direct knowledge of the functional roles of sensory neurons that reside within. Poxn mutants offer a minimal taste model for probing the roles of pharyngeal taste neurons in feeding behaviors. In the context of Poxn mutants, pharyngeal sensitivity to tastants other than sweet compounds has not been explored in depth, and there are recent studies hinting at the function of pharyngeal taste neurons in detecting bacterial lipopolysaccharides (Soldano et al., 2016) and high concentrations of salt (NaCl) (Kim et al., 2017). A comprehensive examination of pharyngeal taste receptivity has not yet been done, but pharyngeal expression of chemosensory receptors involved in sensing water (Cameron et al., 2010), bitter (Weiss et al., 2011), salt (Zhang et al., 2013), and electrophiles (Kang et al., 2010) implies that the potential for detecting other categories of tastants exists. Indeed, Poxn mutants are capable of detecting appetitive tastants such as sugars and amino acids, and rejecting aversive tastants such as bitter compounds, high salt concentration, and very low pH, suggesting that pharyngeal taste organs pose an important link between taste sensory input and feeding behavioral output. With the pharyngeal receptor-to-neuron maps established recently (Chen and Dahanukar, 2017), it is now possible to use genetic dissection strategies to interrogate the function of different neuronal subsets in driving behavioral responses to various tastants. We expect that such experiments will be of value, not only to demonstrate the contributions of pharyngeal taste neurons in controlling food intake, but also to probe the sensory functions of the many remaining orphan neurons.

**THE FUNCTION OF Poxn IN THE DEVELOPING NERVOUS SYSTEM**

Poxn mutants have been described as having defects in p-es organs but not in m-es organs. The mechanisms underlying the specificity of this defect are not yet clear, but it is conceivable that internal pharyngeal taste organs rely on other transcription factors and signaling networks. In fact, there is a difference in developmental timing between adult pharyngeal taste neurons, which are born during embryogenesis and persist through metamorphosis (Gendre et al., 2004), and external taste neurons that originate only during metamorphosis. Notably, many olfactory sensilla in the antennae and maxillary palps also house multiple olfactory receptor neurons (1–4 ORNs). However, olfactory sensilla do not appear to be affected in Poxn mutants, since ORN projections remain intact in the antennal lobes (Chen and Dahanukar, 2017). Thus, Poxn mutants have specific defects in gustatory but not olfactory bristles.

In addition to the peripheral nervous system, Poxn is also expressed in various postmitotic neurons in the developing brain, including a protocerebral dorsal cluster and a deutocerebral ventral cluster (Minocha et al., 2017). The former is crucial for connections of the bulb with the ellipsoid body, while the latter is important for connections between the antennal lobe and lateral horn. In Poxn mutants, the Poxn-expressing brain neurons cannot establish proper connections with their targets. The behavioral consequences of the central nervous system defects are not clear and await further characterization. Although the wiring defects were observed in Poxn mutants homozygous for the ΔM22-B5 allele, created by an imprecise excision spanning over 17 kb that removes part of the Poxn gene and promoter as well as an adjacent gene encoding a sugar transporter homolog, CG8249 (Boll and Noll, 2002), a recent study pinpoints a 1442 kb upstream fragment as an important enhancer for brain function (Minocha et al., 2017). In addition to the defects in the central nervous system, mutants homozygous for the ΔM22-B5 allele also have defects in leg/antenna segmentation, male courtship, male fertility, and flight (Boll and Noll, 2002). Although defined enhancer regions have been implicated for specific functions (Boll and Noll, 2002), little is known about involvement of the adjacent gene that is removed in the ΔM22-B5 allele in fly behavior. An ethyl methanesulfonate (EMS)-generated allele, Poxn<sup>70</sup>, has been reported to be an amorphic allele (Awasaki and Kimura, 1997) with adjacent genes likely intact. Thus, the transheterozygous allelic combination of Poxn<sup>AΔM22–B5</sup>/Poxn<sup>70</sup> in recent studies might circumvent some of the defects described in flies homozygous for the ΔM22-B5 allele (LeDue et al., 2015; Chen and Dahanukar, 2017), although this remains unconfirmed.

**CONSIDERATIONS IN USING Poxn MUTANTS FOR GUSTATION RESEARCH**

The proboscis extension reflex (PER) assay has been tremendously valuable as a measure of taste behavior response (Shiraïwa and Carlson, 2007). However, while Poxn mutants lack functional external taste bristles and are insensitive to labellar or tarsal stimulations with appetitive sugar solutions, they are indeed able to identify and consume food, enabling the use of the many food intake assays available for assessing contributions of pharyngeal taste neurons to feeding behaviors. Given that Poxn mutants are defective in external taste sensing, care must be taken in selecting appropriate assays for quantifying food...
intake. An increasing number of assays have been developed for measuring food intake in *Drosophila*, including the quantification of food labeled with radiotracers or colorimetric dyes, or direct monitoring of consumed volume of liquid diet (solutions of yeast or sugar) in the Capillary Feeder (CAFE) assay (Deshpande et al., 2014). *Poxn* mutants have been shown to ingest food as either liquid (i.e., in the CAFE assay) (Devineni and Heberlein, 2009) or solid (i.e., radiolabeling or colorimetric dyes in agar-based medium) (Deshpande et al., 2015; LeDue et al., 2015; Chen and Dahanukar, 2017). However, a recent report showed that *Poxn* mutant flies have difficulty in finding food sources with increased distance between them in binary choice assays (Abu et al., 2018), suggesting a context-dependent foraging deficiency in *Poxn* flies. Recently developed tools such as FlyPAD, which can be used for high resolution quantification of contacts with food, showed normal yeast feeding behavior in *Poxn* mutants (Steck et al., 2018), and thus offer alternatives for testing *Poxn* mutants.

In addition to the effects of different *Poxn* mutant alleles on the development of the central nervous system, another precaution in using *Poxn* mutants in gustatory research is that there has been no assessment of whether the supernumerary mechanosensory bristles have any function in mechanosensing and thus impart hypersensitivity to mechanical stimuli. Indeed, recent studies have identified at least two different neuronal populations that mediate feeding preference on the basis of texture. One class is the mechanosensory neurons in labellar taste sensilla, which express a mechanosensory receptor, NOMPC (Sanchez-Alcaniz et al., 2017). The second is multidendritic neurons in the labellum (md-L), expressing the transmembrane channel-like (TMC) protein (Zhang et al., 2016). It is not clear how these two mechanosensing mechanisms interact, but the contribution of mechanosensation in feeding behaviors cannot be ignored. Ensuring that all genetic manipulations and comparisons use the same *Poxn* mutant background will help minimize or rule out hypersensitivity in mechanosensing, as well as other potential defects, as confounds in interpreting results.

**CONCLUSION AND PERSPECTIVE**

Over the last couple of decades, the *Poxn* mutation, which specifically affects the developmental fate of gustatory bristles, has presented unique opportunities for investigating molecular and cellular principles of taste system function. The *Poxn* mutant has been subjected to a diverse range of approaches, spanning differential gene analysis for identifying taste-related genes, to behavioral analysis for identifying the contribution of specific gustatory inputs. Importantly, recent studies have shown that all internal pharyngeal taste organs remain intact in *Poxn* mutants, which brings immediate attention to the research community that *Poxn* mutants are not taste-blind and warrants revisiting taste-independent nutrient-sensing mechanisms established through their use. Instead, the *Poxn* mutant provides a model with a minimal pharyngeal taste system with which to dissect the function of pharyngeal taste neurons. Combined with the genetic toolkit derived from the recently described map of pharyngeal taste neurons, we now have the means to evaluate the sensory function of a taste organ that has often been overlooked while interpreting results of feeding behavior experiments.

**AUTHOR CONTRIBUTIONS**

Y-CC, WJ, and AD conceptualized the study. Y-CC wrote the original draft. Y-CC, SP, WJ, and AD wrote, reviewed, and edited the manuscript. WJ and AD supervised the study. WJ and AD acquired funding.

**FUNDING**

This work was funded by grants from the NIH (R01DC013587 to AD and R01AG045036 to WJ). Y-CC is a Howard Hughes Medical Institute International Student Research Fellow.
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.