Bitter Taste in Chicken and its Implication on Nutrition

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INTRODUCTION

In the animal kingdom taste perception is critical biological mechanism for disrupting food and water intake selection prior to its consumption. It empowers chickens to distinguish productive and beneficial nutrients considering essential and vital foods such as carbohydrates and amino acids from nonbeneficial nutrients such as toxic, poisonous and harmful compounds. For elucidating the evolution of taste sense from birds to mammals, it is crucial to improve the efficiency of poultry feeding through preferable feeding practices and clarify the sense of 5 basic tastes in chicken respectively [1]. In chicken bitter is the most crucial biological taste disruptor, it provokes chickens against consuming hazard and destructive foods prior to ingestion and therefore considered as a cautionary indicator. which tells chicken which prospective foods are nutritious, poisonous/toxic, harmful and these taste indications have been linked/associated to food identification, recognition and avoidance [1, 2].

The T2R is subfamily of bitter taste, consisting of approximately 2040 genes identified in mammals recently [3]. In animals bitter taste perception is mediated by super family of guanine nucleotide binding regulatory protein (G-Protein) and G-Protein coupled receptor (GPCR) family - the taste 2 receptors (T2R) and their effectors downstream relevant proteins, although umami and sweet tastes receptors are mediated by GPCR family taste 1 receptors (T1R) and its respective proteins. Despite the gustatory organs, the taste receptors and their downstream proteins have been investigated in extra gustatory tissues in chickens and mammals, the recently investigated organs are lungs, spleen, heart, kidneys and bursa fabricus [1,4]. Currently the researchers confirmed that the chicken genome owing only three (3) bitter taste receptors termed ggTas2R1, ggTas2R2 and ggTas2R7, whereas the umami and sweet receptors are ggTas1R1 and ggTas1R3 hetrodiamter but absence of sweet receptor ggTas1R2.

Considering the previous studies, in chicken taste buds’ development begins prenatally in variation of shape, size and number of buds at particular area present in chicken and completed by embryonic day 19 [5]. Despite to humans, excessive number (69%) of chicken taste buds are positioned mainly in the upper palate and decisive number (29%) are located in lower palate, whereas a minor percentage (2%) are originate in the posteroventrolateral region of the anterior tongue correspondingly [5,6]. In comparisons to humans’ beings and other mammals, birds were identified to have few taste buds among them. For example, in
humans approximately 9000 taste buds are confirmed, in chicken between 250350 taste buds are confirmed, while pigeons owing only 3775 respectively [7]. Further, in Avian Species aforementioned number of taste buds mostly found around salivary glands in the soft epithelium of the palate, the base of tongue and the pharynx [8]. However, an insufficient number of investigations have been done to bitter taste in chicken and it has been addressed that chicken have a well-developed sense of taste but only three bitter taste receptors have been recently identified [9]. Thus, deliberate identification of bitter taste receptors and their corresponding detection thresholds is crucial for addressing the potential effects on chicken feeding performance/behavior and desired improvement on growth performance.

Remarkably, as mentioned earlier, the chicken genome owing only three (3) bitter taste receptors. The presence of minimum number of bitter taste receptors, enables the chicken a symbolic and minimalistic model for understanding of vertebrate taste perceptions and perspectives [7]. With the intermittent inflation in the cost of animal feed and higher standards of livestock products, people endeavor to discover novel feed additives and effective alternatives to substitute traditional feeding [10]. Efforts have been made to extract incredible numbers of potential additives from natural plants, and they often display bitter taste. After the identification of taste buds’ throughputs in white leghorn stains, it found the lowest compare to the Rhode Island Red strain with highest number of taste buds in the broiler chickens accordingly. Meanwhile, the number of confirmed taste buds present in oral cavity were well correlated with bitter taste sensitivity. Therefore, its suggested that the number of taste buds is a crucial vital influencing factor in the recognition of bitter taste perceptions and maybe valuable in selecting appropriate feed stuffs for chickens feeding [11].

Table 1: Number of Taste Buds, Family 1 (T1R) and 2 (T2R) Taste Gene Repertoire in Birds Compared to Humans and Pigs.

| Scientific Name        | Number of Taste Buds | T1R Genes | Number of T2R Genes |
|------------------------|----------------------|-----------|---------------------|
| Human (Homo sapiens)   | 7902                 | T1R1/2/3  | 25                  |
| Pig (Sus scrofa)       | 19,904               | T1R1/2/3  | 10                  |
| Blue Tit (Cyanistes caeruleus) | 24                 | –         | –                   |
| Chicken (Gallus Gallus) | 312                 | T1R1/3    | 3                   |
| Broiler                | 312                  | –         | –                   |
| White Leghorn          | 192                  | –         | –                   |
| Rhode Island          | 253                  | –         | –                   |
| Duck (Anatidae spp.)   | 375                  | –         | –                   |
| Parrot (Psittacidae spp.) | 350                | –         | –                   |
| Pigeon (Columbia livia domestica) | 56             | –         | –                   |
| Quail (Coturnix japonica) | 62                | –         | –                   |
| Sparrow (Zonotrichia albicollis) | –               | –         | 18                  |
| European starling (Sturnus vulgaris) | 200       | –         | –                   |
| Turkey (Meleagris gallopavo) | –                 | T1R1/3a  | 2a                  |
| Zebra finch (Taeniopygia guttata) | –                | T1R1/3a  | 7                   |

Figure 1: The chemical structure of GPCR and distribution anatomical origins of taste in tongue.
Bitter Compounds Database

Identification of bitter taste and its poisonous compounds aversion is thought to protect the organism against ingestion, which are commonly bitter. Interestingly, bitter taste receptors expressions are not limited to the gastrointestinal tract, but it’s also expressed in extra oral tissues, such as lungs, heart, spleen, kidney and bursa fabricus of Chinese Fast Yellow Chicken. These expressions demonstrating that they may expose a critical role in digestive and metabolic processes [12-15]. Bitter DB database includes over 550 compounds, that were reported to taste bitter to humans, available at http://bitterdb.agri.huji.ac.il/dbbitter.php. The intention of Bitter DB is to enable studying the chemical features of various compounds associated with bitterness [16].

Conclusion and Future Perspectives

The avian taste system consists of a group of nutrients sensors evolved to evaluate the nutritional quality and content of foods. Chicken seem to be highly sensitive against bitterness and bitterness sensitivity decreased subsequently. Therefore, a sense of tasting play potential role in nutrient sensing and accepting food prior to ingestion and can influence the growth performance and physiological functions. All these novel findings open a new window for demonstration of new feedstuffs and would contribute toward improvement of chicken innovative and alternative feeds in poultry industries.

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