


















organum gustatorium  PARTONOMY LIST

| FMA | TA | UID | Short official Latin term | Short English equivalent |
|-----------------------|---|-------|---|--|
| 77853 |  | 7379 | organum gustatorium  ; organum gustus | gustatory organ  |
| 54825 |  | 7380 | canaliculi gustatorii  ; gemmae gustatoriae | taste buds |
| 63589 |  | 7381 | pori gustatorii  | taste pores |
| | | 9327↓ | epitheliocyti gustatorii  | gustatory epithelial cells; gustatory epitheliocytes  |
| | | 9329 | epitheliocyti gustatorii sensorii typi I | type 1 gustatory sensory epithelial cells |
| | | 9330 | epitheliocyti gustatorii sensorii typi II | type 2 gustatory sensory epithelial cells |
| | | 9336 | epitheliocyti gustatorii sensorii typi III | type 3 gustatory sensory epithelial cells |
| | | 9337 | epitheliocyti gustatorii typi IV; epitheliocyti basales  | type 4 gustatory epithelial cells; basal epithelial cells; basal epitheliocytes |
| | | 9342 | epitheliocyti gustatorii typi V; epitheliocyti sustentantes  | type 5 gustatory epithelial cells; supporting epithelial cells; supporting epitheliocytes |
| | | 9344 | plexus subcalicularis neurofibrarum | subcalicular neurofibrillar plexus |
| | | 9345 | fibrae gustatoriae  | gustatory neurofibres  ▲ |
| | | 9346 | fibrae perigemmas  | perigemmal neurofibres  ▲ |
| | | 9347 | fibrae intragemmas  | intragemmal neurofibres  ▲ |
| | | 9348 | glandulae gustatoriae  | gustatory glands  |
| | | | 14 lines | |

 SCIENTIFIC NOTES**UID** **Libelle of note**

- 9327 Epitheliocyti gustatorii. A Taste bud contains three types of Sensory epithelial cells (Types 1 - 3), Basal cells (Type 4) and Supporting, peripheral (Perigemmal) cells (Type 5); see Benninghoff/Drenckhahn Anatomie 2004 16th ed, Band 2, pages 757/758. The type 1 cell is also known as Cellula obscura (dark cell), the type 2 and 3 cells as Cellulae clarae (clear cells).

[Original file](#)

Date: 04.09.2021