

# Mouse Cranioskeletal Atlas

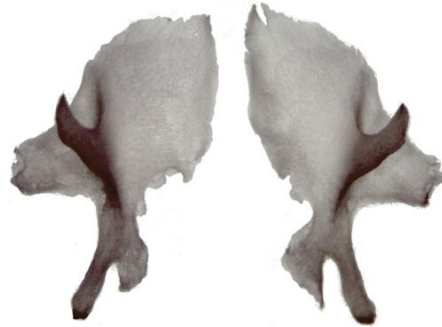
A collection of reference images and drawings of anatomical structures in the crania of C57BL/6J mice.

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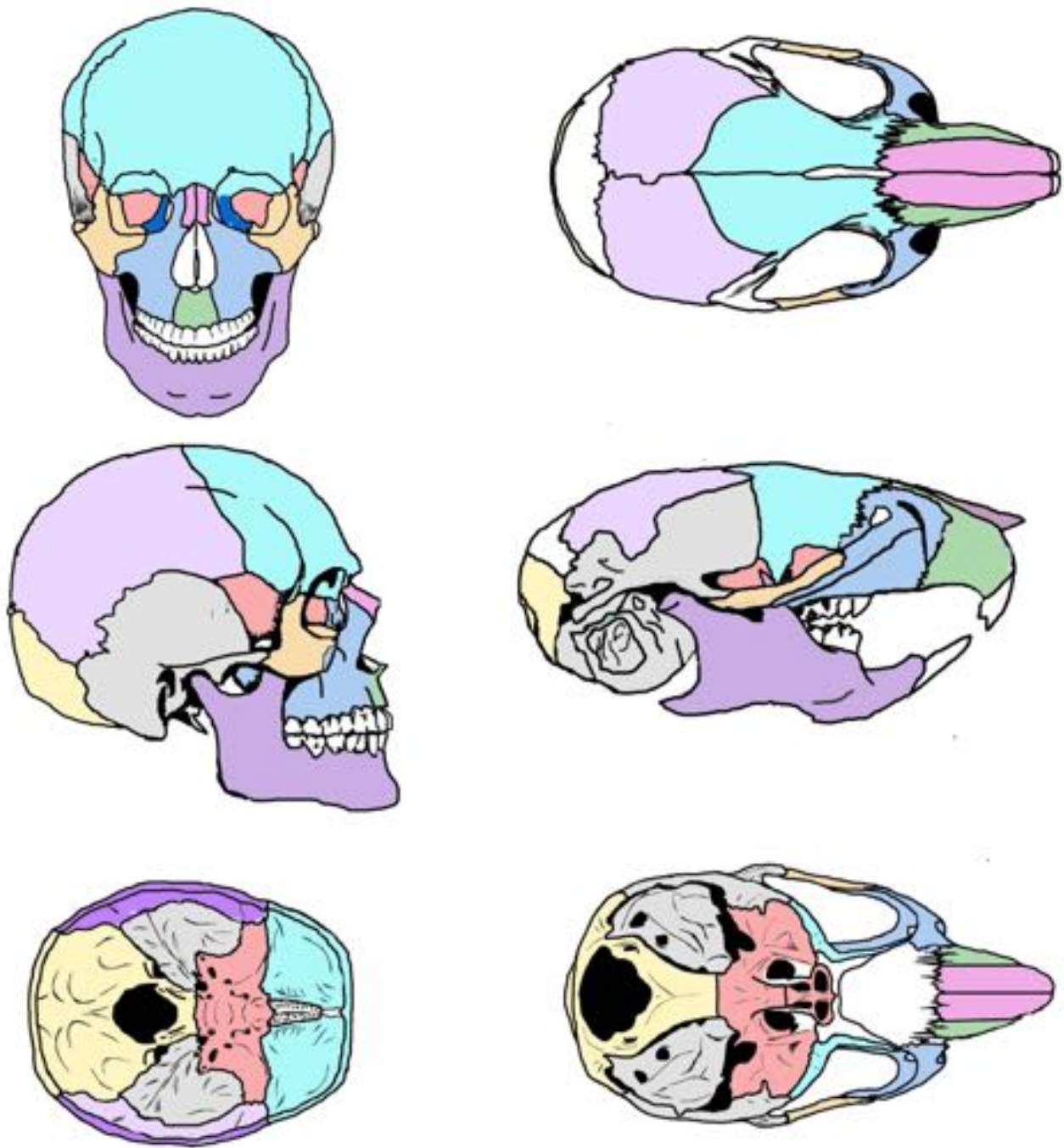


The bulk of these figures were generated from  $\mu$ CT scan renderings and images of tissue stained with a range of histological techniques.

This document was first published as an appendix to my Ph.D. thesis, completed in 2016 under the supervision of Tim Cox at the University of Washington and Seattle Children's Research Institute in Seattle, WA.

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## LIST OF FIGURES



## Figure 1: Homology

Craniofacial bones are conserved between humans and mice. (Gans, 1993; Richtsmeier, Baxter, and Reeves, 2000)

### Key

*Green*, premaxilla

*Blue*, maxilla

*Purple*, mandible

*Pink*, nasal bones

*Light blue*, frontal bones

*Yellow-orange*, zygomatic

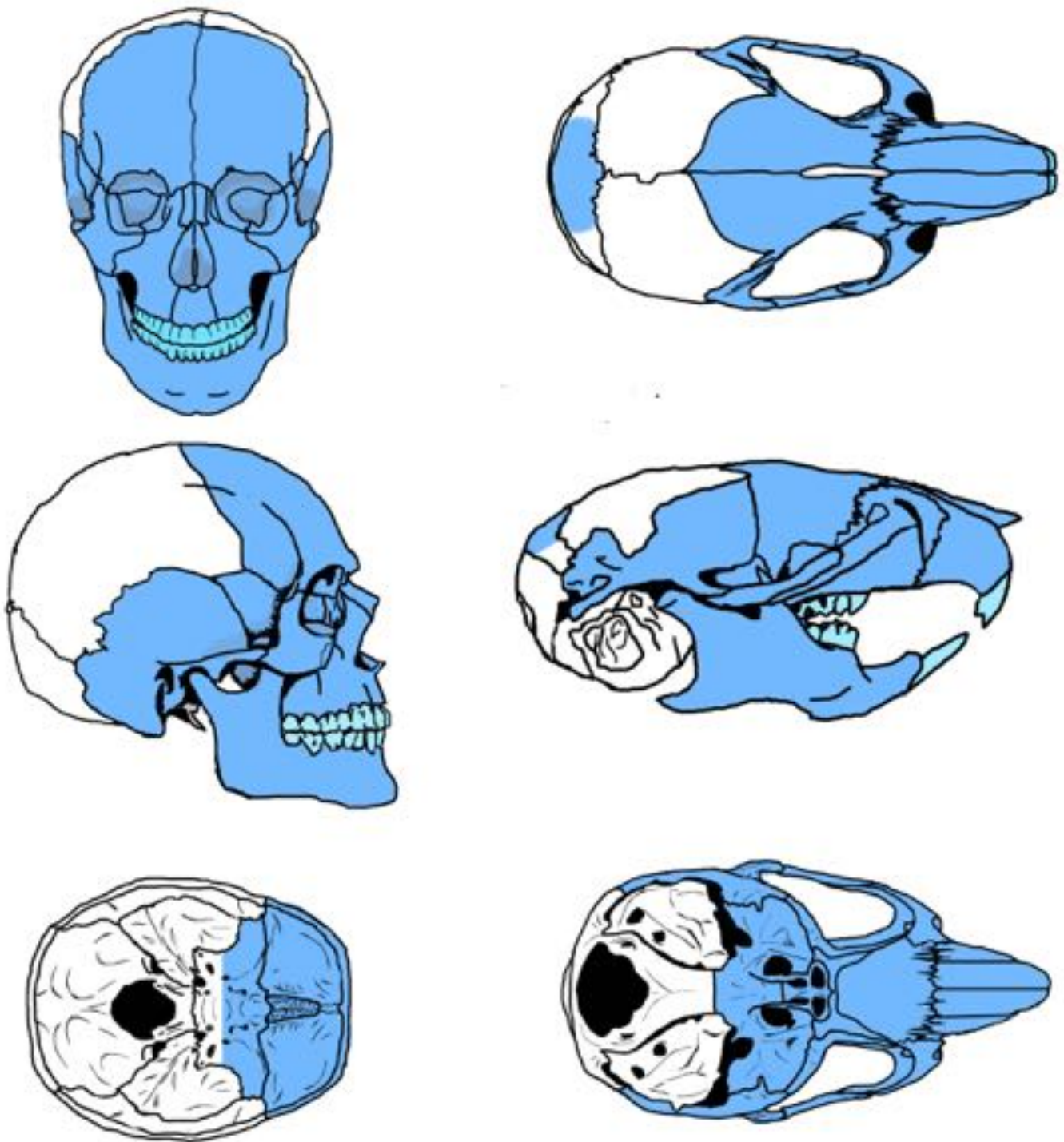
*Salmon*, sphenoid

*Gray*, temporal bones and bulla

*Light purple*, parietal bones

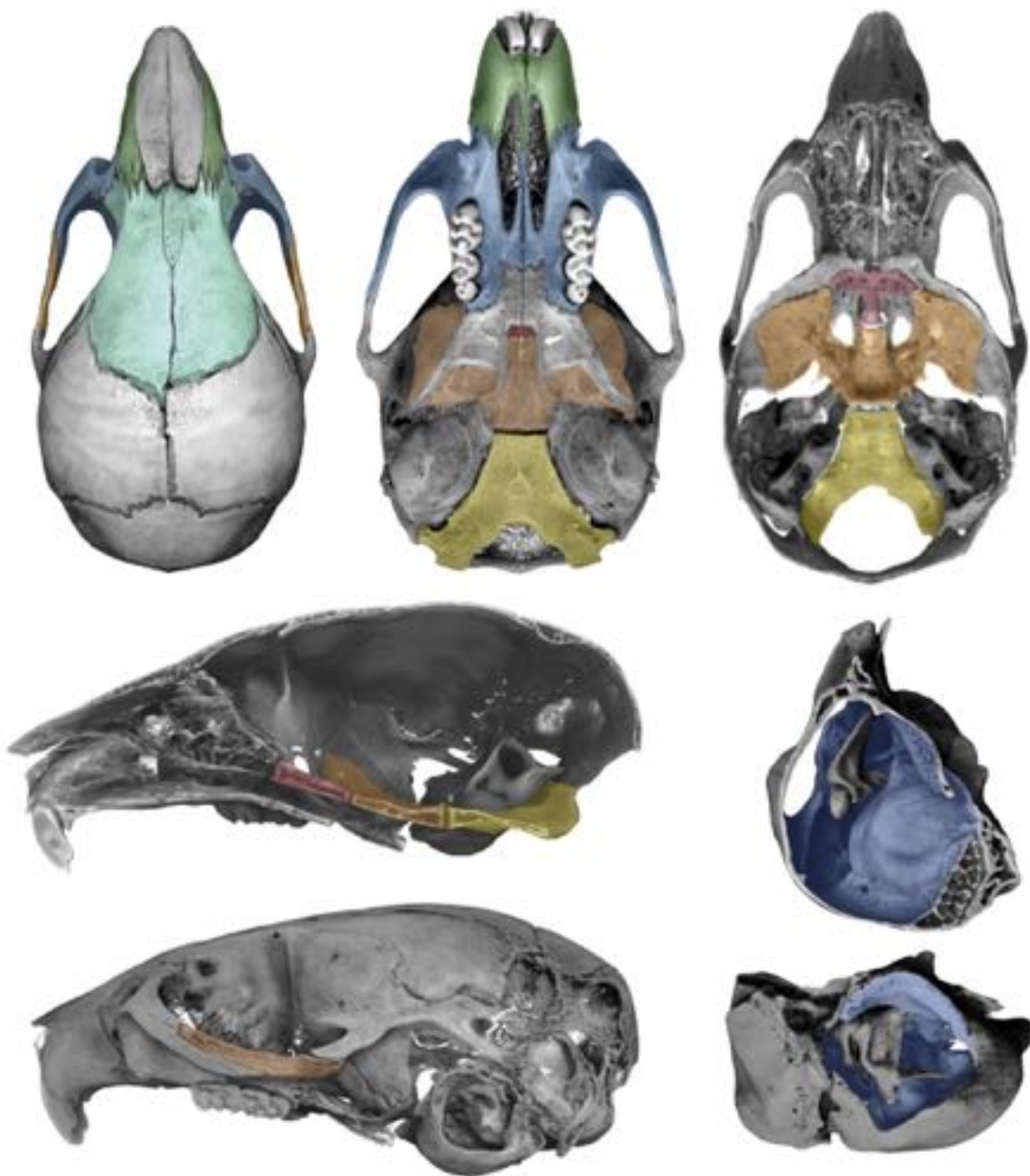
*Light yellow*, occipital

*White*, mouse interfrontal and interparietal bones



**Figure 2:** Bones of CNCC origin

Bones derived from cranial neural crest cells. (McBratney-Owen et al., 2008; G. H. Sperber, S. M. Sperber, and Guttman, 2010)



### Figure 3: Cranial bones

$\mu$ CT scan rendering of C57BL/6J crania at postnatal day 28.

#### Key

*Green*, premaxilla

*Blue*, maxilla

*Light green*, frontal and interfrontal bones

*Red*, presphenoid

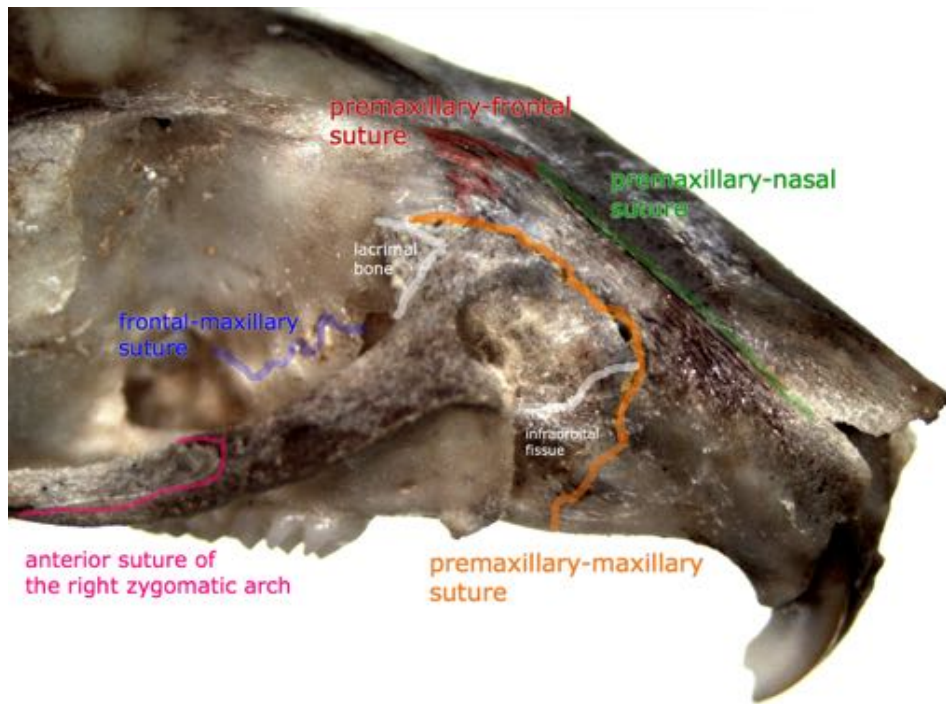
*Orange*, basisphenoid

*Yellow*, basioccipital

*Dark blue*, middle ear

*Slightly different orange*, jugal bone



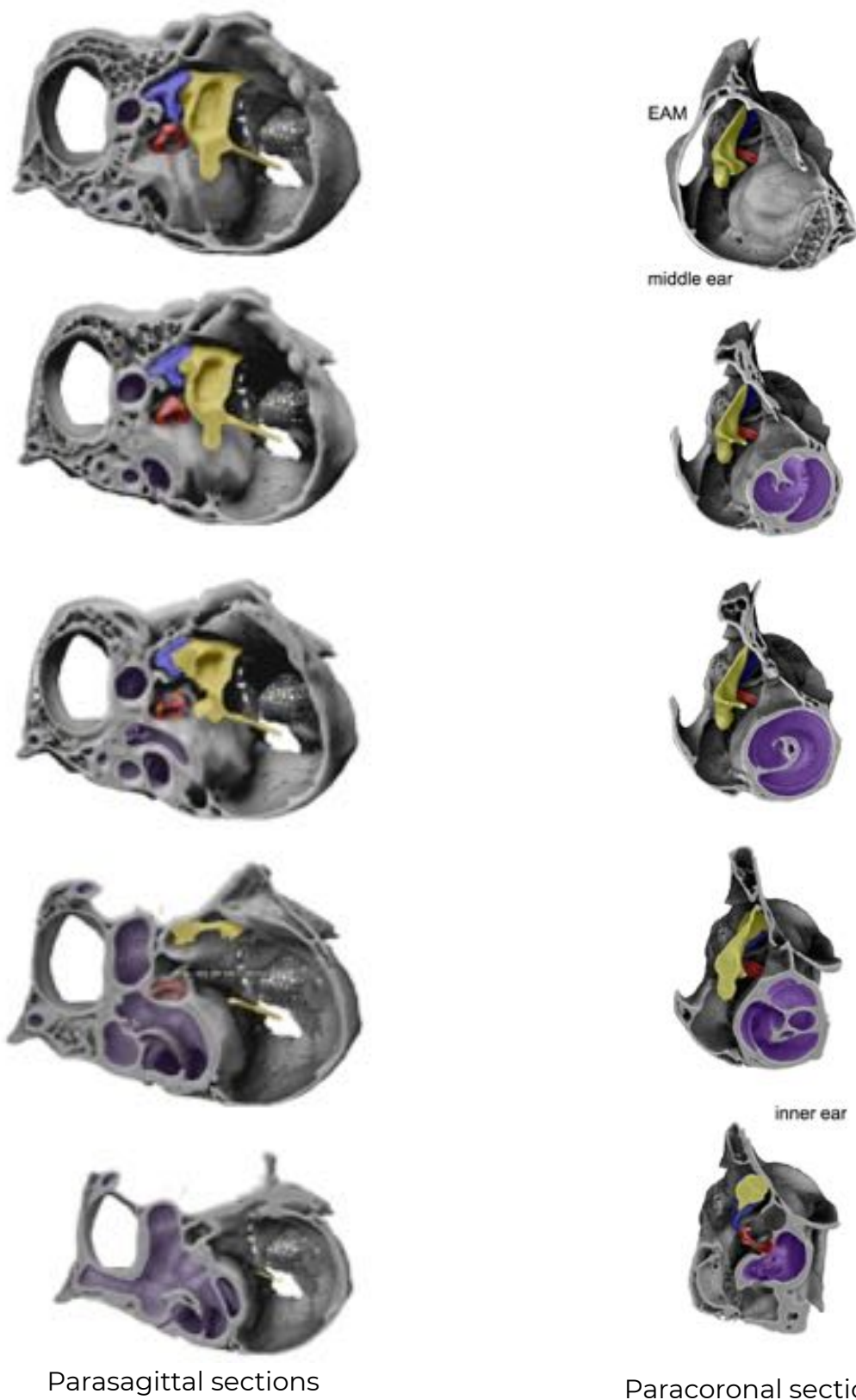


## Figure 4: Facial sutures

Photograph of an adult C57BL/6J skull with labeled facial sutures.

### Key

*Pink*, anterior suture of the zygomatic  
*Red*, premaxillary-frontal  
*Orange*, premaxillary-maxillary  
*Green*, premaxillary-nasal  
*Blue*, frontal-maxillary



Parasagittal sections

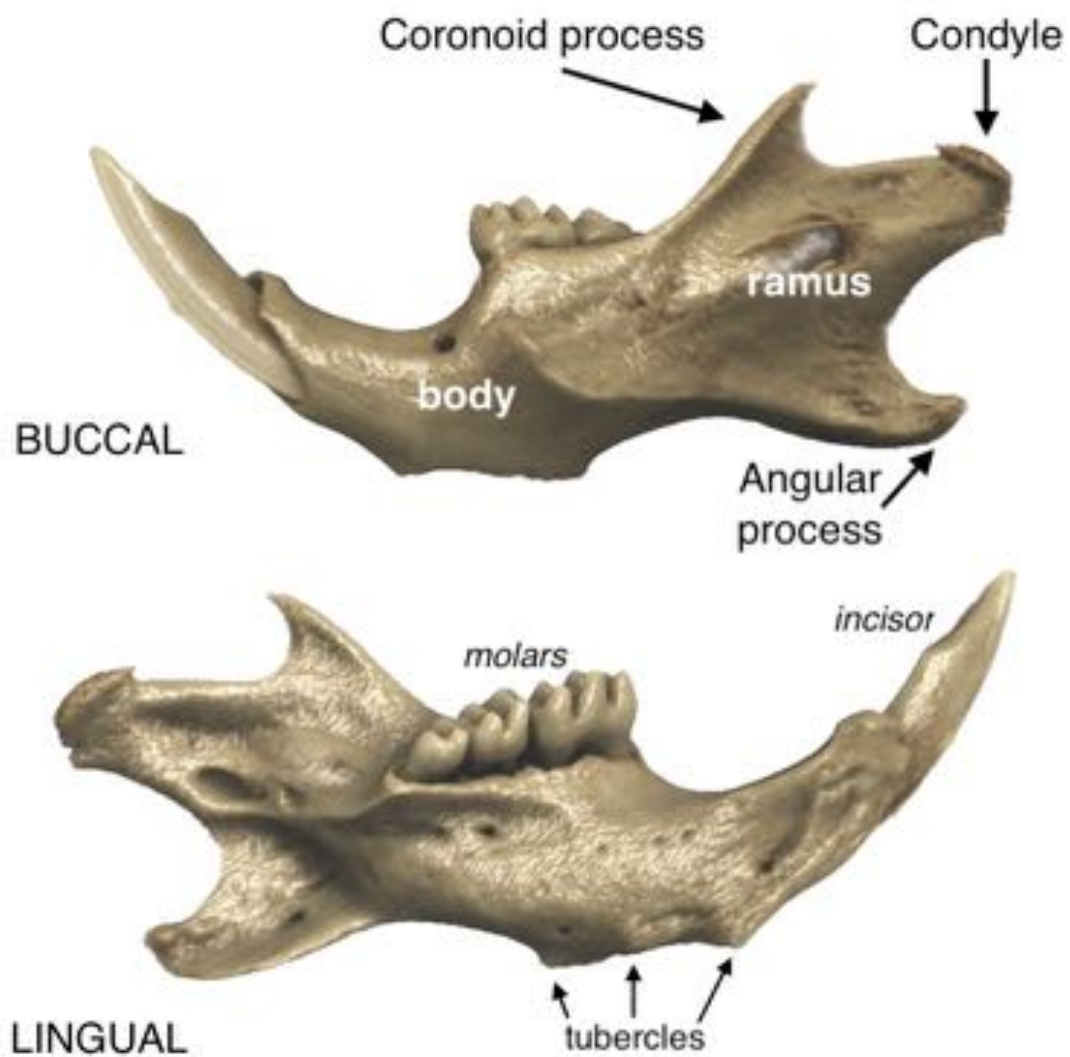
Paracoronal sections

## Figure 5: Tympanic bulla

Pseudosections through a disarticulated tympanic bulla, showing the position of the ossicles.  $\mu$ CT scan rendering from a C57BL/6J mouse older than 50 days.

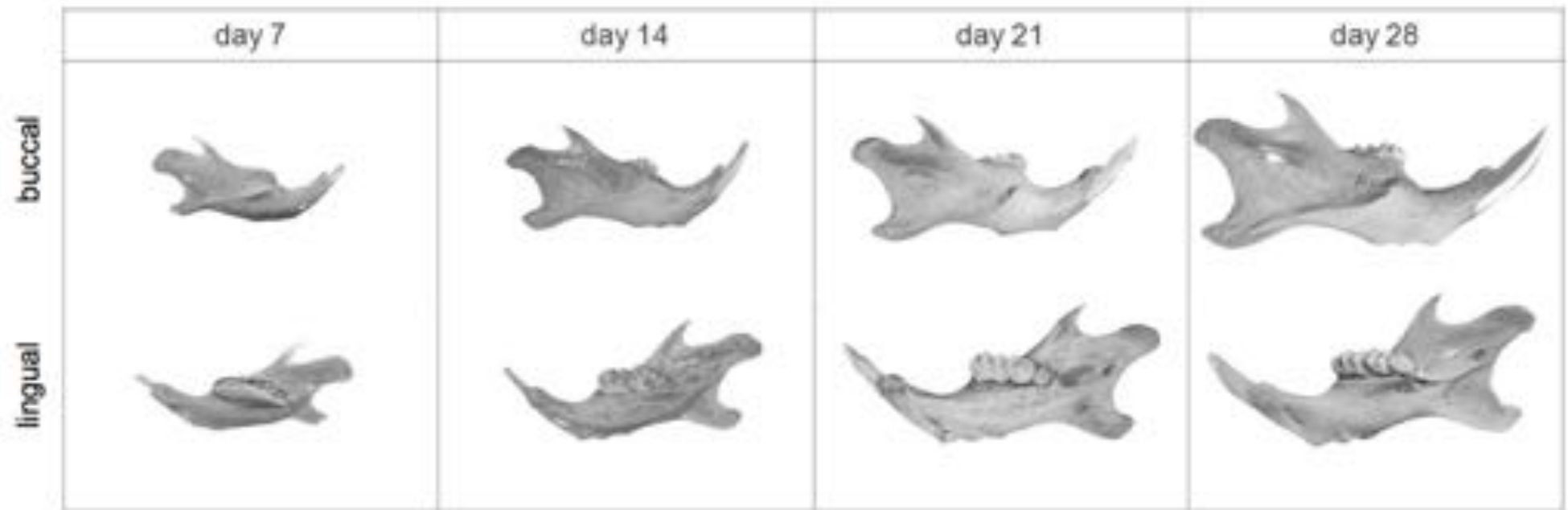
### Key

Yellow, incus  
Blue, malleus  
Red, stapes  
Purple, inner ear



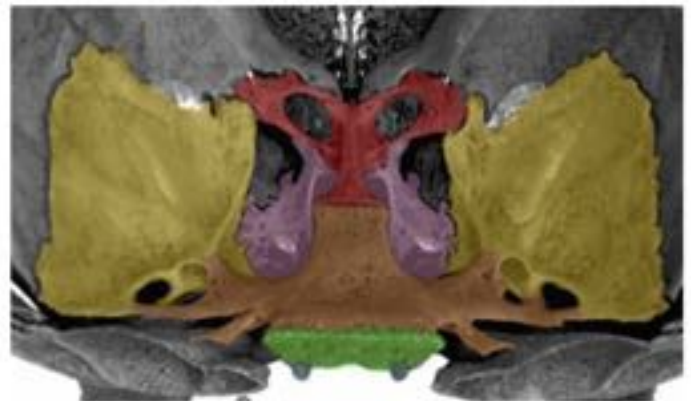
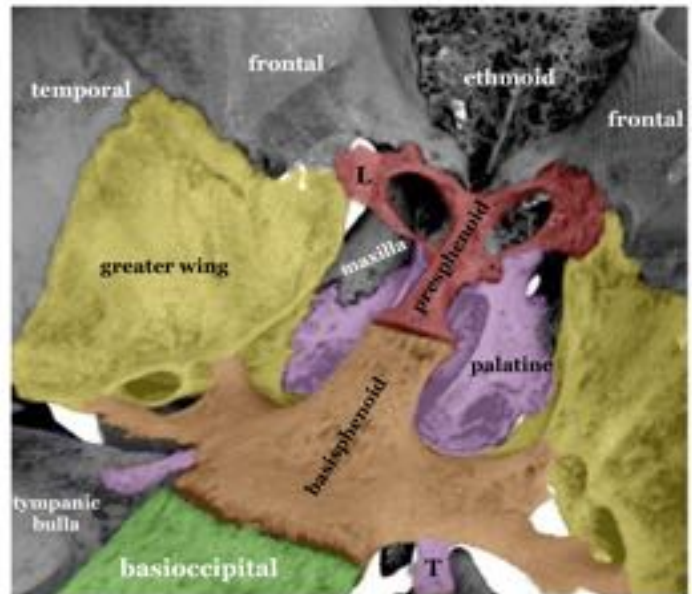
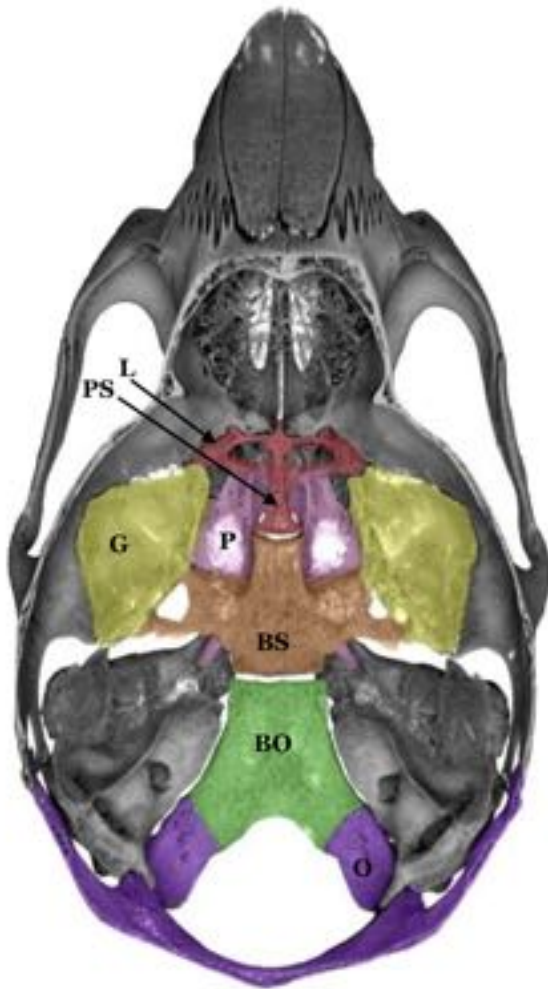
**Figure 6:** Hemimandible

$\mu$ CT scan renderings of lingual and buccal sides of an adult mouse hemimandible.



**Figure 7:** Hemimandibular morphology over the first month of life  
 $\mu$ CT scan renderings of mouse hemimandibles at postnatal days 7, 14, 21 and 28.





## Figure 8: Cranial base anatomy

$\mu$ CT scan rendering of the C57BL/6J cranial base at postnatal day 28.

### key

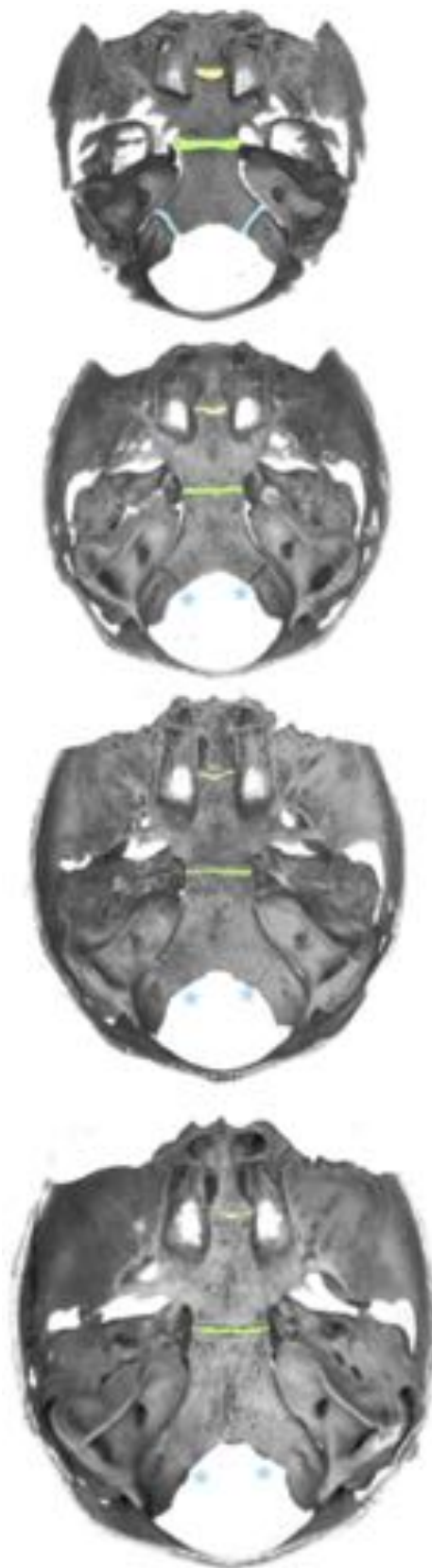
Red, presphenoid

Orange, basisphenoid with Yellow, greater wing of the sphenoid

Pink, palatine

Green, basioccipital

Purple, exoccipital



**Figure 9:** Cranial base morphology over the first month of life  
 $\mu$ CT scan renderings of the C57BL/6J cranial base at postnatal days 7, 14, 21 and 28.

**Key**

*Yellow*, presphenoid synchondrosis

*Green*, sphenooccipital synchondrosis

*Blue*, basioccipital-exoccipital synchondrosis



**Figure 10:** Cervical vertebra

$\mu$ CT scan rendering of the cervical vertebral stack of a 28 day old *sbse* mutant.

**key**

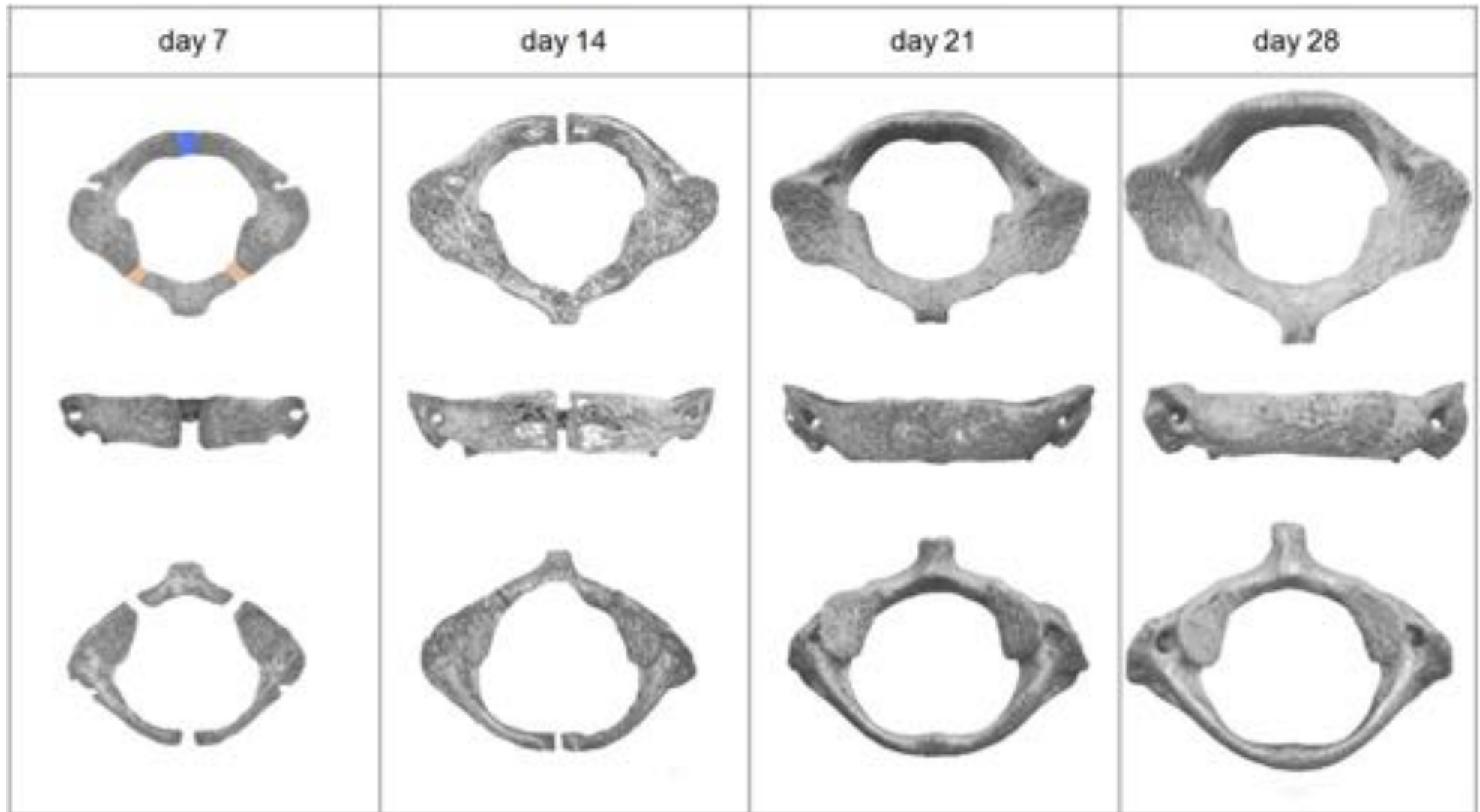
Red, C1 (Atlas)

Orange, C2 (Axis)

Yellow, C3

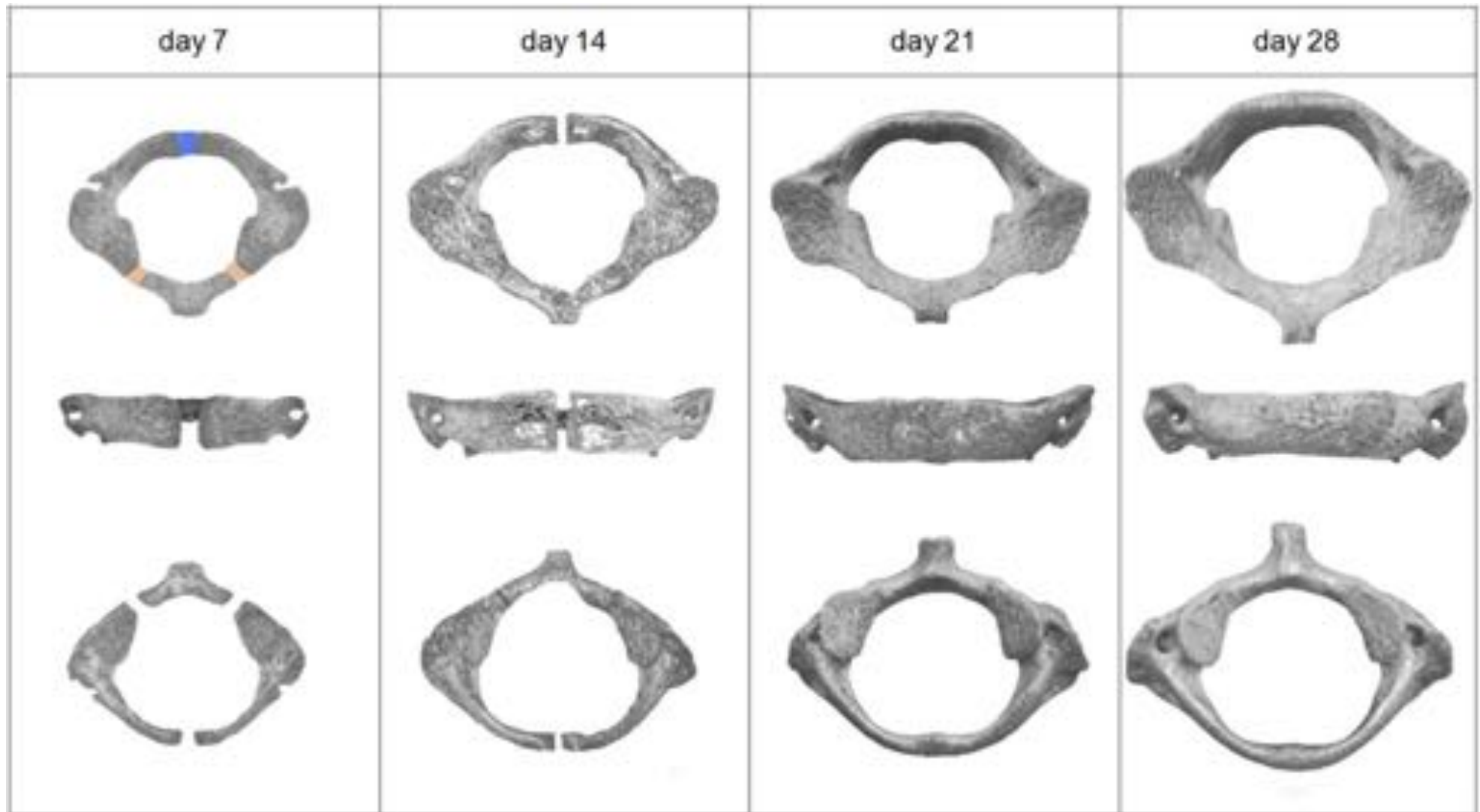
Green, C4

Blue, C5



**Figure 11:** C1 morphology over the first month of life

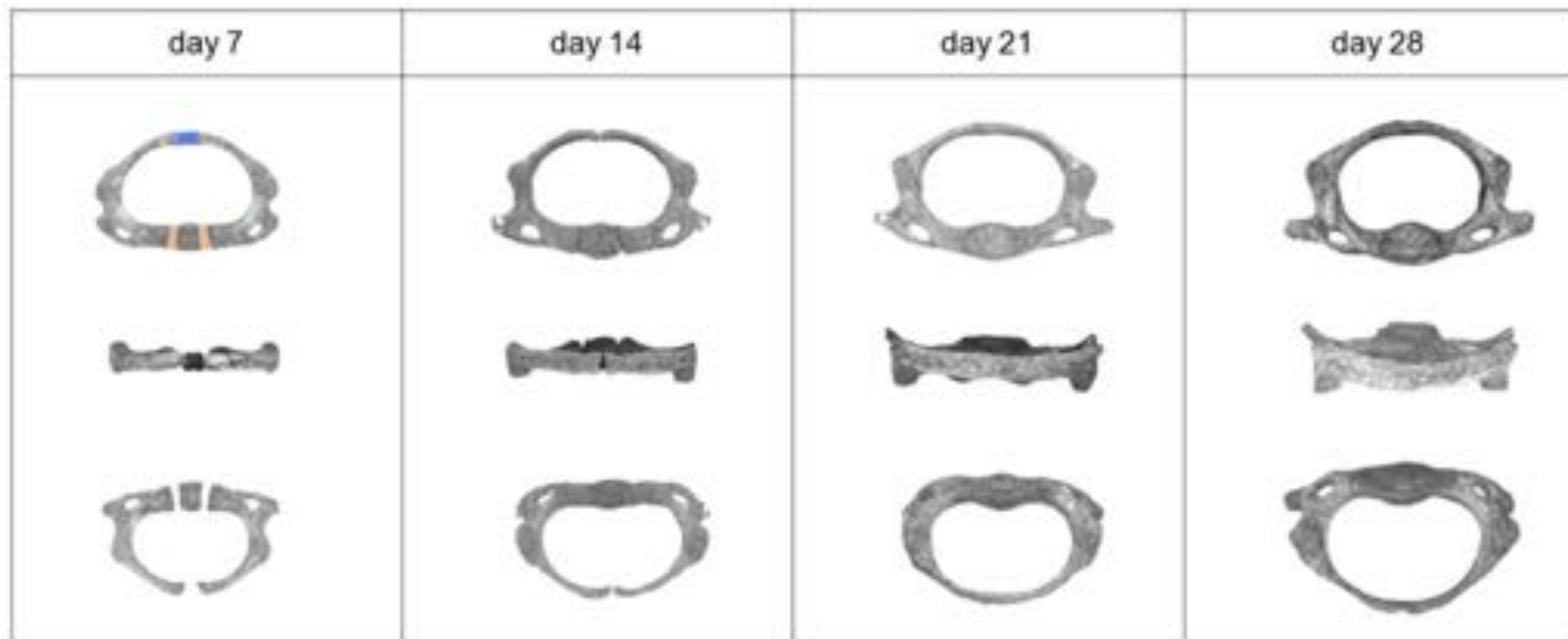
$\mu$ CT scan renderings of representative mouse cervical vertebra 1 (C1) at postnatal days 7, 14, 21 and 28.



**Figure 12:** C2 morphology over the first month of life

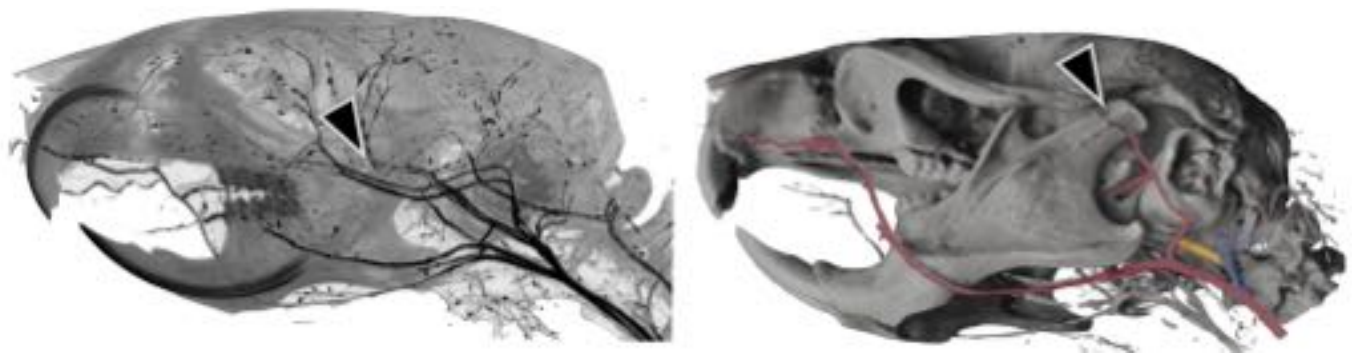
$\mu$ CT scan renderings representative of mouse cervical vertebra 2 (C2) at postnatal days 7, 14, 21 and 28.





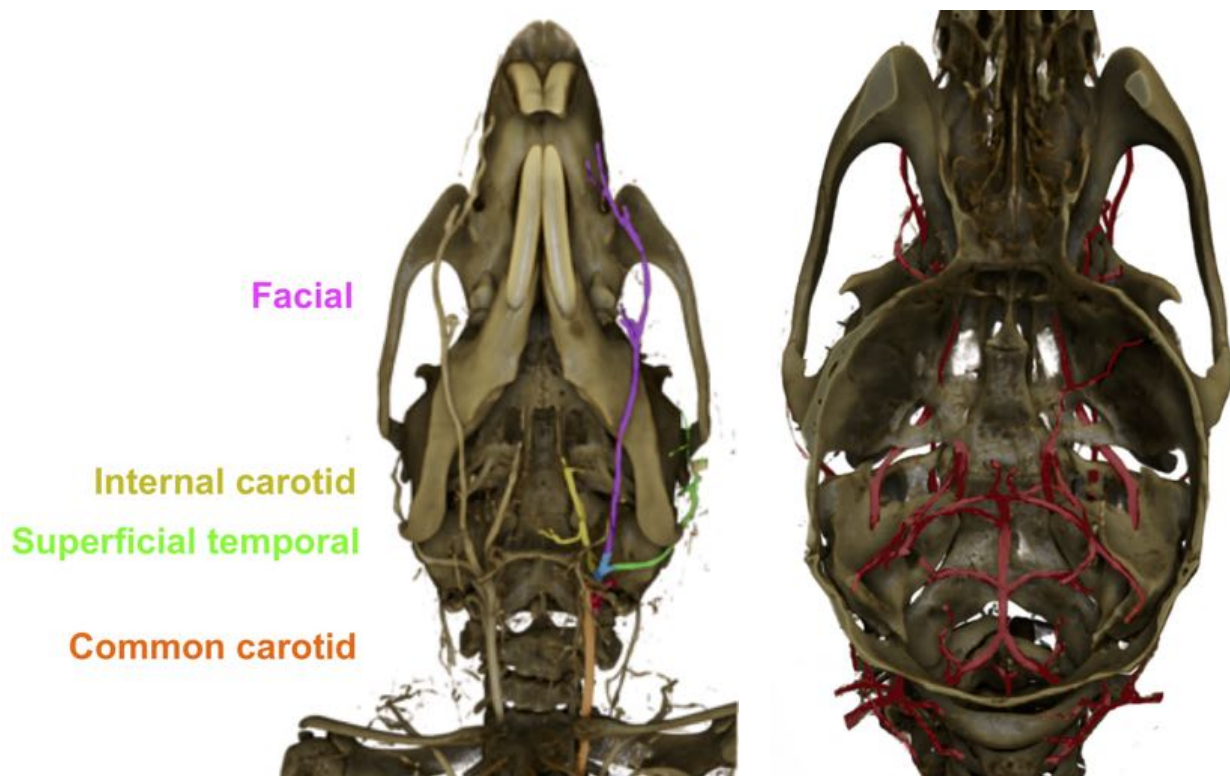
**Figure 13:** C3 morphology over the first month of life

$\mu$ CT scan renderings representative of mouse cervical vertebra 3 (C3) at postnatal days 7, 14, 21 and 28.



Lateral view

*Black arrowhead, mandibular condyle*

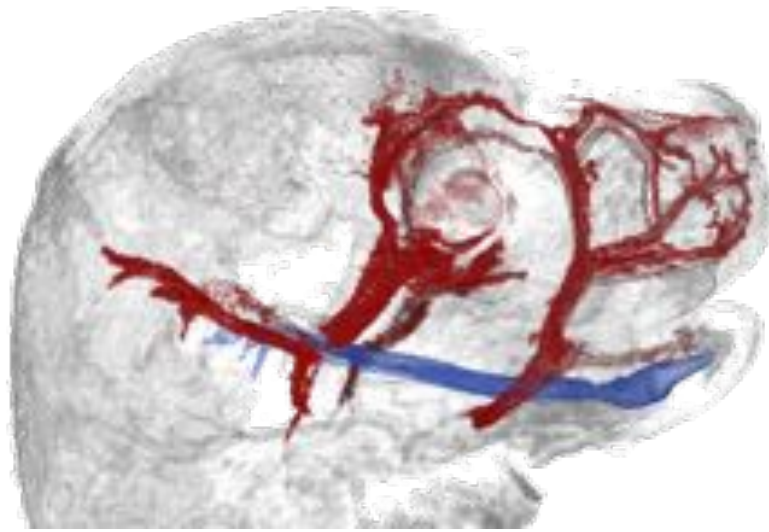


Ventral view with major vessels

Dorsal endocranial view

## Figure 14: Cranial vasculature

$\mu$ CT scan renderings of the cranium of a 145 day old C57BL/6J mouse after perfusion with radioopaque contrast media.



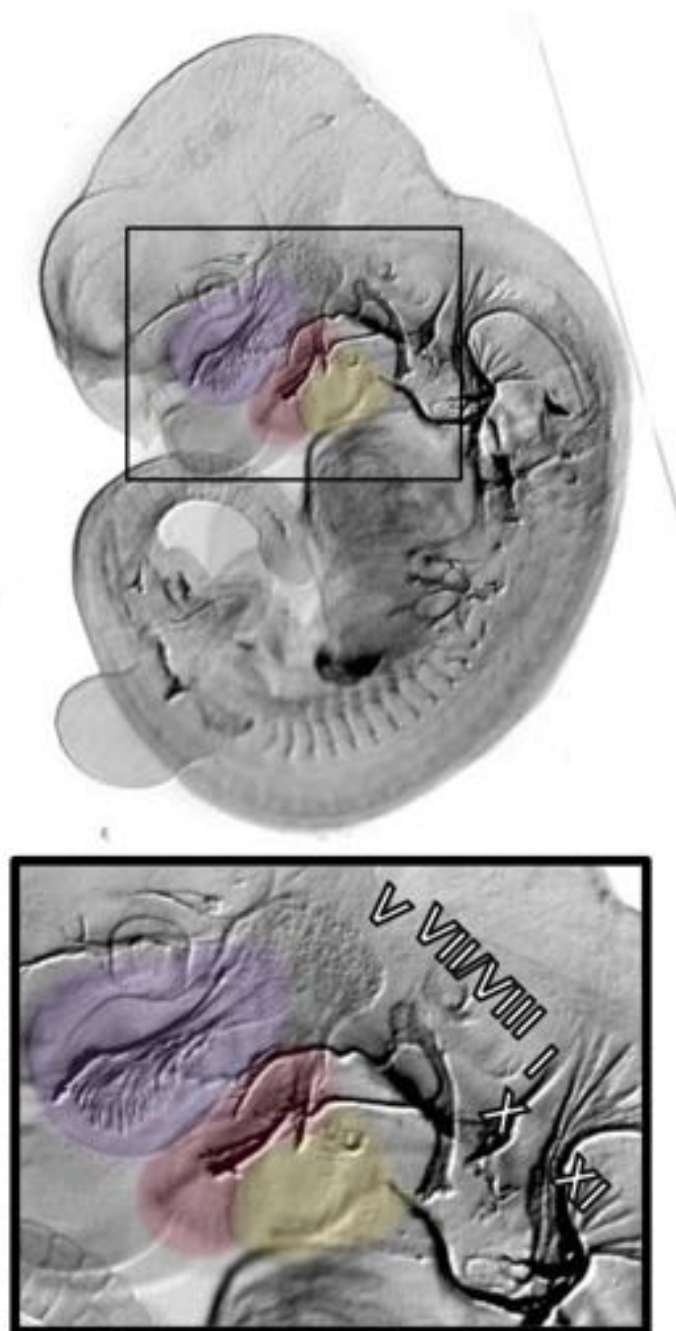
### **Figure 15:** Meckel's cartilage and superficial vasculature

Meckel's cartilage and superficial cranial vasculature in an embryonic mouse pup stained with Alcian blue to label cartilage. The image was generated by segmenting an OPT (Optical Projection Tomography) scan reconstruction and selectively rendering the mandibular cartilage, vasculature, and skin. Absent from this image is the nasal capsule and endochondral bone anlage.

#### **Key**

*Blue*, Meckel's cartilage

*Red*, Superficial craniovasculature



## Figure 16: Embryonic cranial nerves

Cranial nerves in the embryonic day 11 C57BL/6J mouse, labeled with mouse  $\alpha$ -rat neurofilament (2h3) antibody and stained with DAB.

### Key

*Purple and red*, branchial arch 1  
*Yellow*, branchial arch 2

CN V trigeminal  
 CN VII facial  
 CN VIII vestibulocochlear  
 CN IX glossopharyngeal  
 CN XI accessory

## REFERENCES

- Gans, Carl (1993). "Evolutionary Origin of the Vertebrate Skull". In: *Skull, Vol 2*. Ed. by James Hanken and Brian K Hall. University of Chicago Press.
- McBratney-Owen, B et al. (Oct. 2008). "Development and tissue origins of the mammalian cranial base." In: *Dev Biol* 322(1), pp. 121–32. ISSN: 1095-564X. doi: 10.1016/j.ydbio.2008.07.016. URL: <https://www.ncbi.nlm.nih.gov/pubmed/18680740>.
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- Sperber, Geoffrey H, Steven M Sperber, and Geoffrey D Guttman (2010). *Craniofacial Embryogenetics and Development*. 2nd. People's Medical Publishing House: Shelton, CT.