Different computed tomography (CT) protocols were tested to optimize imaging of the head of the California sea lion. Transverse mode images were superior to helical mode images. Bone structures were best imaged using 1 mm slice width combined with a high-frequency image reconstruction algorithm and best viewed using a wide window setting. Soft tissue structures were generally difficult to differentiate with the exception of the orbital region, which was best imaged using 2 mm slice width combined with a medium-frequency image reconstruction algorithm and best viewed using a narrow window setting. Anatomic features specific to the California sea lion were identified on CT images and were consistent with previously published data. These included absence of the lacrimal bone, nasolacrimal ducts, and paranasal sinuses. Upon qualitative assessment of the orbit and nasal cavity, there was a triangular-shaped interorbital nasal cavity on transverse images, and extensive, highly convoluted ethmoid turbinates. The permanent dental formula was identical to previous reports. In conclusion, we provide a detailed description of the anatomy of the immature California sea lion head and a definition of two imaging protocols.

Key words: computed tomography, diagnostic imaging, marine mammal, pinniped, skull.

Introduction

NORMAL COMPUTED TOMOGRAPHY (CT) anatomic references of the head have been produced for the dog, horse, llama, and neonatal bottlenose dolphin (Tursiops truncatus).1–5 Currently, the only published CT data in California sea lions (Zalophus californianus) is limited to the diagnosis of a nasal tumor.6 Neoplasia, dental disease, and trauma have been observed in the head region of captive sea lions. In addition, free-ranging animals treated in rehabilitation centers frequently have neurologic signs or other conditions affecting the head.7–9 In one study, 61% of all sea lion gunshot injuries, and the majority of entanglements, were associated with the head.7

Knowledge of detailed species-specific anatomic features facilitates characterization of lesions and permits accurate diagnosis of abnormalities within a region of interest. Knowledge of appropriate technical protocols for a study permits optimization of the image acquisition. Our aim was to describe a CT protocol and the normal CT anatomy of the immature California sea lion for use as a baseline reference.

Materials and Method

Two fresh-frozen California sea lion cadavers were shipped under permit issued by the National Marine Fisheries Service from The Marine Mammal Center in Sausalito, California to the University of Wisconsin–Madison and allowed to thaw completely before CT examination. The cadavers were from two 10-month-old California sea lion pups, one male and one female, which died during rehabilitation from malnutrition and pneumonia. Age assessment was based on knowledge of the species-specific reproductive cycle. Both cadavers were frozen within 24 h of death, but the exact time between death and freezing was unknown.

Each cadaver was in sternal recumbency and centered in the gantry using the laser guidance system. The head was elevated such that the hard palate was parallel to the table. The body was positioned as straight as possible and maintained in position using foam wedges. The pelvic flippers were extended behind the cadaver while the pectoral flippers were positioned with the palmar surface adjacent to the thoracic wall.

A single-detector-row helical CT scanner (HiSpeed LXI*) was used. Various single-slice and helical modes, slice thicknesses and reconstruction algorithms were assessed. Once acquired, all images were reviewed using dedicated imaging software (eFilm version 2.1.2†) by one author (S.D.). Window width (WW) = 2500 HU and

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window level (WL) = 480 HU for images acquired with the high-frequency reconstruction algorithm and WW = 350 HU and WL = 90 HU with the medium-frequency reconstruction algorithm. Window width and level were then adjusted to optimize evaluation and identification of bone and soft tissue structures. A display field of view of 25 cm was used for all studies and multiplanar reconstructions were performed. Line drawings were created by manipulation of the individual CT images using ImageJ software (public download available at www.rsb.info.nih.gov/ij/). All bones were identified according to the official anatomic nomenclature with anglicized terminology where appropriate.10

Postmortem examination was performed by a board-certified pathologist. The skin and musculature covering the head were removed to evaluate the integrity of the skull, and the tympanic bullae were opened to evaluate for middle ear abnormalities. Histopathologic assessment was not performed.

Results

Low numbers of small, 2–3 mm long, nasal mites (presumptive Orthohalarachne attenuata) were attached to and embedded within the nasopharyngeal mucosa of both sea lion cadavers. Degradation of the eyes resulted in detachment of the retina in all four eyes. A small volume of acellular free fluid was found in the ethmoid turbinates. No gross abnormalities of the turbinates were evident. There was no evidence of fluid in the middle ear. The tympanic membranes were not specifically identified. Evidence of verminous pneumonia (presumptive Parafilaroides decoru) in both cadavers resulted in lung lobe consolidation with multifocal tan colored granulomas approximately 1 mm in size and in the presence of small “hair-like” structures after scraping the cut pulmonary parenchymal surfaces. A diagnosis of death due to malnutrition with concurrent verminous pneumonia was concluded for both cadavers. Paranasal sinuses, nasolacrimal ducts, and the lacrimal bones were not visible during dissection in agreement with previously published anatomic descriptions.11

A selection of images of the sea lion head is shown in Figs. 1–9. Minimal soft tissue differentiation was possible in the cadavers used in this study. The exception was the orbital cavity where the fibrous capsule of the eyeball (sclera and cornea), the vitreous body, aqueous humor, lens, retrobulbar fat, and extraocular muscles were distinguishable due to their different attenuation properties. For these structures, optimal tissue differentiation was achieved using the medium-frequency image reconstruction algorithm with WW = 300 HU and WL = 100 HU. Gas bubbles were identified within the calvarium in the region of the cavernous sinuses and within the periphery of the brain.

Excellent bone detail of the calvarial bones, temporomandibular joints, hyoid apparatus, ethmoid turbinates, teeth, and structures of the middle and inner ear was achieved using the high-frequency image reconstruction algorithm with additional moderate edge enhancement viewed with WW = 2500 HU and WL = 500 HU settings. High-resolution CT (transverse mode, 1 mm slice width) resulted in improved conspicuity of small inner ear structures and transverse images were superior to multiplanar reconstruction images for their identification. The meniscus of the temporomandibular joint was not identified in any imaging sequence.

The caudal aspect of the nasal cavity, nasopharynx, and cranial aspect of the trachea contained small amounts of fluid-attenuating material. Nasal fluid partially obliterated the ethmoid turbinates.

The orbital cavities were large, inducing an elongated, triangular-shaped interorbital nasal cavity in the transverse imaging plane. Extensive, finely divided, highly convoluted turbinates extended throughout the nasal cavity to the cribiform plate and frontal bone; however, individual conchae could not be identified. Paranasal sinuses, lacrimal

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**Fig. 1.** Sagittal reconstruction just left of midline (1A) and accompanying line drawing (1B). (1) Ethmoid turbinates (ethmoturbinalia), (2) frontal bone (os frontalis), (3) occipital bone (os occipitalis), (4) sella turcica within the basisphenoid bone (os basisphenoidale) containing the pituitary gland (hypophysis), (5) olfactory bulb, (6) hard palate (palatum osseum), (7) left mandibular canine tooth, (8) left mandible (mandibula), (9) left mandibular incisor tooth, (10) cribiform plate (lamina cribrosa).
bones (identified in domestic species at the ventromedial aspect of the orbit, adjacent to the nasal cavity), and nasolacrimal ducts were not visible.

The mucosal lining of the tympanic bulla was identified as a 2–5-mm-thick soft tissue layer. The tympanic cavities lacked internal septation. The tympanic membrane was only observed in one ear as a very thin film-like structure. The external ear canal was uniformly narrow, measuring approximately 2 mm in diameter.

All teeth were single rooted, and both animals had the same permanent dental formula: I3/2, C1/1, PC6/5 (I, incisor; C, canine; PC, postcanine). In contrast to domesticated mammalian species, the caudal dentition is nondifferentiated in pinnipeds, thus the term postcanine is used to identify these teeth.11

**Discussion**

This study provides detailed information regarding the technical protocol for and the CT anatomy of the California sea lion head. A variety of different technical parameters were used to optimize image quality. Soft tissues were best evaluated using a combination of transverse scanning mode, 2 mm slice width, and a detail image reconstruction algorithm and bone structures best evaluated using a combination of axial scanning mode, 1 mm slice width, and a bone image reconstruction algorithm with additional edge enhancement filter, as expected. Transverse imaging mode is the preferred method for imaging the head due to a full dataset acquired for each image. This is not the situation in helical mode, where missing data have to be interpolated, degrading the final image quality.12 Image reconstruction
algorithms are weighted Fourier transformations of the image data. Medium-frequency image reconstruction algorithms (General Electric [GE] proprietary term “detail”) will decrease image noise by a smoothing effect, thus increasing the homogeneity of the tissue. This image reconstruction algorithm is most appropriate for soft tissue structures viewed with a narrow window setting. High-frequency image reconstruction algorithms (GE proprietary term “bone”) increase spatial resolution at the expense of increased image noise. This image reconstruction algorithm is most appropriate for bone viewed with a wide window setting that suppresses visible noise. It was interesting to note that despite the use of these appropriate settings, turbinate detail was lost in regions where they were surrounded by fluid. This is most likely as a result of the effect of an increased point spread function due to the close proximity of structures with close attenuation values resulting in the inappropriate representation of both.

Species-specific anatomic features identified were consistent with previous reports. Structural variations of the California sea lion head are not described among gender and age groups with one major exception being the pronounced sagittal ridge in male California sea lions. Structural anatomy will not vary between cadaver studies and live patients except in the event of congenital anomaly or disease, thus the data presented here are relevant and applicable to the live sea lion. The overall poor soft tissue differentiation, with the exception of the orbital region, was likely due to marine mammal adipose tissue being laid as a subcutaneous blubber layer, combined with the poor body condition of these cadavers due to malnourishment. An interesting finding that was not expected was the poor

![Fig. 4. 1 mm slice thickness transverse CT image (4A), level of the inner ear, and accompanying line drawing (4B). Right is to the left of the image. (1) Cerebellum, tentorium osseum, (2) cochlea (ductus cochlearis) within the petrous temporal bone (os temporale, pars petrosa), (3) internal acoustic meatus, (4) petrous temporal bone (os temporale, pars petrosa), (5) incus, (6) tympanic bulla (bulla tympanica), (7) left stylohyoid bone (os stylohyoideum).](image)

![Fig. 5. 1 mm slice thickness transverse CT image (5A), level of the temporomandibular joint (articulatio temporomandibularis), and accompanying line drawing (5B). Right is to the left of the image. (1) Basisphenoid bone (os basisphenoidale), (2) left zygomatic process of the temporal bone (processus zygomaticus), (3) left temporomandibular joint (articulatio temporomandibularis), (4) left condylar process of the mandible (processus condylaris), (5) left ceratohyoid bone (os ceratohyoideum), (6) left stylohyoid bone (os stylohyoideum).](image)
definition of oropharyngeal structures. When comparing our images with a published reconstructed sagittal image of a sea lion with a nasal tumor,6 conspicuity of the tongue and soft palate margins in that image was improved by the passage of an endotracheal tube and surrounding air. Passage of an endotracheal tube was not possible in the cadavers used for this study. However, we anticipate that intubation will permit better evaluation of the pharyngeal area. Severe brain parenchymal degradation was evident grossly, and contributed to the inability to recognize any brain anatomic landmarks, including the ventricular system, in our CT images. This is a limitation of using freeze-thawed cadavers. We anticipate that at least the brain ventricular system will be identifiable in CT images of the live animal, given the different attenuation properties of fluid and brain tissue, but this could not be assessed in our study. The use of contrast-enhanced CT would also be beneficial for identification of soft tissue changes and vascular anatomy throughout the head.

The thick tympanic cavity mucosa seen during CT imaging of the ear is thought to be an adaptation for diving during which it swells by becoming engorged with blood to decrease the volume of air within the middle ear. Awareness of this normal finding is important to prevent misdiagnosis of ear disease.8,16

Deciduous teeth in the Zalophus species are shed before birth. All teeth in this study were single rooted with large hypoattenuating pulp cavities, likely due to the young age of the animals.

The fluid identified within the nasal cavity at necropsy and on CT images may have been associated with the nasal mites, the freezing process, the lower respiratory tract disease, or represent normal nasal secretions for the species. The nasal mites embedded in the nasal mucosa that were

![Image](image_url)
identified grossly were not identified on CT images due to their small size and similar attenuating value. The gas within the brain was most likely within peripheral vasculature as a postmortem change.17

Free ranging California sea lions that strand due to trauma or human interaction (entanglement, gunshot) affecting the head are not uncommon and require thorough evaluation to determine the extent of the lesion and prognosis for release.7,9 Otitis has also been recognized.8 In addition, California sea lions are popular pinnipeds maintained in captivity where interactions within the group or diseases may affect the structures of the head. With extended lifespans associated with captive environments, dental, neoplastic, and other diseases may become increasingly important and advanced diagnostic imaging will be pursued.

The long-term effect of domoic acid toxicosis has recently emerged as an important cause of neurologic dysfunction in free-ranging California sea lions and is important due to the public health concerns. Prognosis for affected animals with intermittent seizures and inappropriate migration patterns is poor and successful release from rehabilitation is unlikely. Uni- or bilateral hippocampal atrophy has been identified on magnetic resonance (MR) imaging of the brain of affected animals.7,18 It was not possible to identify the hippocampus during this study due to degradation of brain parenchyma. While this warrants further investigation, the utility of CT for assessing
the hippocampus is likely to be limited as the hippocampus is in a region often affected by beam-hardening effects. No beam-hardening effects were identified in our two cadavers, but this may have been due to their immature bones and small size compared with adults. In addition, the appropriate window and level required for evaluation of brain will increase image noise. Nevertheless, the exclusion of other causes of neurologic disease including bony trauma, congenital or acquired hydrocephalus or contrast-enhancing lesions of the brain parenchyma such as inflammation or neoplasia should be possible with CT imaging.

This study provides baseline information for the technical imaging protocols and an anatomic description for the head of the immature California sea lion that can be applied to the clinical patient. We recommend the use of 1 mm slice width with a high-frequency image reconstruction algorithm for bone structures and 2 mm slice width with a medium-frequency image reconstruction algorithm for soft tissue structure evaluation. Increases in kVp and mAs may be required for the head of large adult male sea lions to maintain image quality due to the increased head size, bone thickness, and bony sagittal ridge.

REFERENCES


