<Case Report>

Brainstem auditory evoked potential findings in a French bulldog with bilaterally congenital sensorineural deafness

Daegi An¹, Dong-In Jung², Ha-Jung Kim³, Ji-Houn Kang¹, Dong-Woo Chang¹, Mhan-Pyo Yang¹, Byeong-Teck Kang¹,*

¹Veterinary Teaching Hospital, College of Veterinary Medicine, Chungbuk National University, Cheongju 361-763, Korea
²Research Institute of Life Sciences, Gyeongsang National University, Jinju 660-701, Korea
³Department of Small Animal Clinical Sciences, College of Veterinary Medicine, University of Florida, Gainesville, FL 32615, USA

(Received: March 24, 2013; Accepted: September 24, 2013)

Abstract: A 3-month-old, intact male French bulldog was suspected of deafness. The dog was irresponsive to environmental noises generated out of sight, but normal responses were noted for visual stimuli. No abnormalities were observed on the neurological, otoscopic, radiographic, and blood examinations. To diagnose the apparent deafness, brainstem auditory evoked potential (BAEP) was recorded in the presented dog together with a normal dog. While the BAEP from the control dog showed a normal wave consisting of 5 peaks, absence of all peaks was noted in the suspected deaf dog. Therefore the dog was definitively diagnosed as bilaterally congenital sensorineural deafness.

Keywords: brainstem auditory evoked potential, congenital sensorineural deafness, French bulldog

In recent decades, the occurrence of congenital deafness has been increased in dogs relative to the increased awareness among breeders, owners and clinicians [13]. Generally, auditory function is necessary for avoiding traffic accident and other danger incidence. Because deaf dogs are easily surprised and have an increased tendency to bite, they are hardly suitable for use as working. Therefore the puppy with bilateral deafness needs to be trained by a responsible owner, but this kind of training is difficult and unfamiliar. By these reasons, bilaterally deaf puppies are easily euthanized [7].

If the proper diagnosis of hearing impairment could be done in dogs, especially working breeds, it will decrease cost and efforts for being needed in training. Bilateral deafness could be evaluated by monitoring behavioral responses for sound stimuli presented outside of the visual field or with the animal blindfolded, taking care to avoid visual or vibratory cues [11]. However, behavioral testing is often unreliable and subjective [1]. Therefore several objective methods, including electroaudiometry-encephalographic, audiometry, respiratory audiometry, tympanometry, auditory evoked responses, and acoustic reflexes, have been used for diagnosing neurological or otological disorders in veterinary medicine [10]. Among those methods, the brainstem auditory evoked potential (BAEP) has been proven to be the most objective and non-invasive assessment of auditory function [14, 15]. Therefore the BAEP is frequently used as a screening test for deafness. Previously congenital deafness had been recognized in French bulldog, but the BAEP finding has not been reported in this breed [11, 13]. Therefore this report firstly describes the clinical and diagnostic features of bilaterally congenital sensorineural deafness (CSD) in a French bulldog using the BAEP.

A 3-month-old, intact male French bulldog was presented with suspected deafness. This dog was the youngest one from 4 littermates, and the other 3 littermates had no hearing disabilities or other diseases. The owner had not observed any response of the dog for sound stimuli since 1 month ago adoption. There was no history of exposure to any causes of deafness: illness, head trauma or ototoxic drugs. Physical examination revealed mild erythema on the bilateral ear pinna and epidermal collarettes on the abdomen. Its coat color was predominantly white and black, especially white areas presented on the ventral thorax, abdomen, feet, foreleg, and head. On behavior testing, the dog was irresponsible to environmental noises generated out of sight, but normal responses were noted for visual stimuli. Any startle responses were not elicited to sudden loud noises. Bilaterally, intact tympanic membranes and the grossly normal external ear canals were observed on the otoscopic examination. The tympanic bulla was examined by radiography with different views of the open mouth dorsolateral, lateral-oblique, and rostrocaudal projections. Those radiographic studies revealed normal bone density and no fluid density or diminution of foraminal detail within the tympanic bulla. In addition,
abnormalities on the neurological examination, complete blood count, and blood chemistry panel were not remarkable.

Auditory function was objectively assessed by analysis of the BAEP. To prove the validity of the test, the BAEP was also assessed in an adult Maltese dog without hearing problem. After sedating the dogs with medetomidine hydrochloride (30 µg/kg, IM; Domitor; Pfizer, USA) to ensure acceptable recordings by minimizing artifacts generated by muscle movements, they were positioned in sternal recumbency on a padded table in a sound-attenuated room. To detect the BAEP, 10-mm stainless steel needle electrodes (Scalp needle; Natus, Denmark) were placed subdermally on the dogs with the reference electrode at the vertex, the ground electrode over the occiput, and the recording electrode just rostral to the tragus of the ear. After testing the BAEP on the left ear, the recording electrode was moved to the corresponding position on the right ear.

The recording of BAEP was proceeded using an electrodiagnostic machine (Keynote portable; Natus), which was connected with a headphone (Head set; Natus). The click sound (stimulus) with 0.1 msec square wave duration, at a rate of 21.1 clicks/sec, was delivered to the external ear canal by the headphone. The BAEP was recorded for each ear starting at 90 to 10 dB of the normal hearing level (nHL), decreasing in 20 dBnHL steps. The recordings were obtained as follows: 1) amplifier sensitivity: 5 µV/division, 2) sweep speed: 1 msec/division, and 3) band-pass filters: 100 Hz to 3 kHz. The sound stimulus was 1,000 times repeated and averaged.

The BAEP of both ears from the control dog showed the wave consisting of 5 peaks (I-V) with prolonged latency and decreased amplitude as stimulus intensity decreased, however the shape was similar regardless of the intensity of sound stimuli (Fig. 1). Therefore the hearing activity of the control dog was objectively confirmed by identifying normal neuroelectrical activity at various points along the auditory pathway from the inner ear to the level of mid brainstem. On the other hand, all peaks were absent in the BAEP from the both ears of the presented dog with suspected deaf (Fig. 2). This absence of a response reflected profound loss of auditory function in the both inner ears, rather than at several nuclei of the brainstem auditory path, thus confirming bilaterally CSD.

Deafness can be classified as two categories; Central and Peripheral [11]. Theoretically, central deafness can be caused by a variety of retrocochlear lesions, but it is not common in veterinary clinics. Meanwhile, peripheral deafness usually results from the abnormalities of the outside central nervous system. It is usually characterized as inherited or acquired, congenital or later-onset, and sensorineural or conductive [11]. Among various forms of deafness, CSD is the most common type. While acquired conductive deafness can be evoked by otitis externa and/or media, ototoxicity, and noise trauma or presbycusis in older dogs [12], CSD is closely related with pigmentation genes responsible for white in the coat, such as piebald (S), merle (M), and white (W) genes [13]. Strong expression of those genes leads to absent melanocytes in the stria vascularis of the cochlea, which results in pigment-associated deafness through early postnatal degeneration of the stria and secondary degeneration of the cochlear hair cells and neurons [13]. In the present case, the dog had a piebald coloration composed of white and black.

At least 54 breeds of dogs predispose to CSD; especially risk is high in Boston terrier, Dalmatian, English setter, Catahoula leopard dog, Australian cattle dog, Jack Russell terrier, and English cocker spaniel [11, 13]. The M gene is seen in the Collie, Shetland Sheepdog, Dappled Dachshund, Harlequin Great Dane, American Foxhound, Old English Sheepdog, and Norwegian Dunkerhound [13]. The S gene is noted in Bull Terrier, Samoyed, Greyhound, Great Pyrenees, Sealyham Terrier, Beagle, Bulldog, Dalmatian, and English Setter [13]. Therefore these breeds are commonly associated with

---

**Fig. 1.** The brainstem auditory evoked potential (BAEP) recordings in the left (A) and the right (B) ears of a normal dog stimulated by click sound with 90, 70, 50, 30, and 10 dB of the normal hearing level. The wave consisting of 5 peaks (I-V) had decreased amplitude and prolonged latency as stimulus intensity decreased. Vertical bar: amplitude, horizontal bar: latency.