Abstract

Epilepsy is a chronic brain disease, of varied etiology, defined by the presence of the seizures of definite epileptic nature and by evolitional criteria, made of their tendencies to repeat in absence of triggering factors, known at variable intervals. The diagnosis of this disease is based on the clinical features and electrophysiology of the brain. Electroencephalogram (EEG) is the efficiently electobiological test assessing the impact of epilepsy on activity of the brain.

The aims of this study are to describe the interictal, intraictal and postictal parameters, and to evaluate the clinical usefulness of the EEG recording in dogs with idiopathic epilepsy, using induced sleep as activation method.

EEG was performed on 27 dogs with idiopathic epilepsy. Electrical potentials acquisition was performed using the electroencephalograph Neurofax S, MEB 9400K Nihon Kohden. Before the test, all dogs were sedated with medetomidine hydrochloride 30 µg/kg inj. i.m. Stainless steel needle electrodes were subcutaneously placed, in an 8 channel bipolar montage, according to the model of Redding and Knecht (1984).

The visual and quantitative analysis of the electroencephalographic tracks in idiopathic epilepsy revealed a background activity with a high instability and diversity of aspects, as there was more discordance between the electrical and clinical findings of the epilepsy. During interictal period, in incipient cases and onset of epilepsy, the EEG alterations were discrete, resuming to a couple of overvaulted peaks and ample lent theta waves on a normal background track. When epilepsy had a longer evolution, the background activity showed an intersection of slow waves with abnormally frequent waves, rich in epilpeptiform interictal discharges like: fast spike, slow waves, polyspike and typical or atypical spike-wave complexes. The intraictal period was characterized by electrical crisis, suddenly appeared on all derivations, then intensified by neuronal recruiting phenomenon and in 2-3 seconds the EEG anomalies spread in all brain areas, as epilpeptiform discharges became bilateral synchronous. Postictal EEG was characterized by a much flattened aspect of the tracks, almost isoelectric.

In conclusion, EEG gives valuable information about parameters and the severity of changes induced by epilepsy. EEG recorded using as an induced sleep activation method is the main way which proves the presence of an epileptic focus in the absence of clinical sings.

Keywords: dog, electroencephalogram, idiopathic epilepsy.
frequent neurological problem in dogs, with an estimated prevalence from 0.5 to 5.7% (Bielfelt et al., 1971; Schwartz-Porsche, 1994; Knowles, 1998; Licht et al., 2002; O’Brien, 2003; Patterson et al., 2005; Chandler, 2006) in dogs and approximately 0.5% in cats (Schwartz-Porsche, 1994); comprising 2-3% of canine patients treated at veterinary teaching hospitals (Podell et al., 1995) and involving 10% of neurological problems (Jaggy and Bernardini, 1998). Seizures are also estimated to be responsible for 8% of dog deaths in the UK (Armașu et al., 2014).

Diagnosis of epilepsy is fundamentally based on the history of recurrent seizures, but general physical and detailed neurological examinations are basic assessments that should be performed on every animal with the history of seizures. Electroencephalogram (EEG) is the efficiently electrobiological test to diagnose and manage epilepsy; trying to assess the impact of seizures on electrical activity of the brain. The EEG is a noninvasive electrodiagnostic investigation, which can be faithfully repeated without limits, with no adverse effects (Aminoff, 2005) to monitor and evaluate functional activity of the epileptic brain in real time.

The aims of this study are to describe the interictal, intraictal and postictal parameters, and to evaluate the clinical usefulness of the EEG recording in dogs with IE, using as activation method induced sleep.

**MATERIALS AND METHODS**

27 dogs with IE were selected for the study. The study was conducted at the Faculty of Veterinary Medicine, Internal Medicine (Neurology), and was performed in accordance with the guidelines and upon approval of the Animal Care Committee of the University of Agricultural Sciences and Veterinary Medicine, Iasi, Romania. A complete history, clinical and neurological examinations and laboratory diagnostics, including complete blood count, serum chemistry profile, and urine analysis were carried out in order to rule out extracranial causes for seizures.

Serum chemistry profile consisted of glucose, total protein, albumin, globulin, blood urea nitrogen, creatinine, total bilirubin, alanine aminotransferase, aspartate aminotransferase, alkaline phosphatase, creatine kinase, cholesterol, and electrolytes (Na, K, Ca, P, Mg).

To exclude the systemic conditions (liver and kidney diseases or metastatic neoplasia), in all patients a radiographic evaluation (tympanic bulla and thoracic cavity) and abdominal ultrasonography examination were performed.

The epileptic patients in our study belonged to the following breeds: German Shepherd (n=5), Bichon (n=7), Tosa Innu (n=1), common breed (n=3), Yorkshire Terrier (n=3), Cocker (n=2), Labrador (n=4) and Dalmatian (n=2), both sexes, between 2-6 years old.

The IE diagnosis was established when the results of hematological and biochemical analyses were in physiological limits, and subsequent to computer tomography/magnetic resonance imaging and LCR examinations, no changes were detected. The epilepsy manifested by generalized form. An epileptic attack was considered generalized, when the motor activity included the whole body.

The electroencephalogram was performed under sedation, using medetomidine (Domitor, Pfizer) in a dosage of 30μg/kg administered intramuscularly, in order to eliminate the artifacts triggered by the muscular contractions. The acquisition of the biopotentials was made with Neurofax electroencephalograph (Nihon Kohden) for 30 minutes. The electrodes were subcutaneously placed over the right/left frontal and right/left occipital lobes and vertex and an 8 channel bipolar montage was used according to the method of Redding and Knecht (1984) (Fig.1). Electrodes’ nomenclature is similar to the one described by 10-20 system in human medicine (Aminoff, 2005; Nordli et al., 2011).

The parameters used for each electroencephalographic recording were: sensitivity: 70 μV, time constant: 0.3 seconds, filter pass – down of 70Hz, filter pass – up 30 Hz and electrode impedance < 10Ω.

During the EEG recording we looked for possible epileptiform discharge, especially interictal epileptiform discharge (DIEs) representing the basic elements of EEG diagnosis in epilepsy (Niedermeyer, 2005). EEG visual analysis also, was based of the frequency and amplitude of background rhythms interpretation, the presence or absence of transient events, the presence and distribution of abnormal events and the precise characteristics of abnormal events.

Bulletin UASVM Veterinary Medicine 72 (2) / 2015
The EEG records were visually examined in bipolar montage. The sleep stage, possible normal variants, or epileptiform findings, without knowing the clinical status of the dogs were described. For all dogs, 30 replications of 2-second unsuppressed epochs without epileptic activity were analyzed. Background activity was calculated and averaged for each channel, with the same acquisition way and with an integrated software program Fast Fourier Transform. The spectral bands of delta (0.5 - 4 Hz), theta (4 - 8 Hz), alpha (8-13Hz) and beta (13-30 Hz) were calculated and expressed as relative power (%). In order to minimize errors through different skull sizes, forms and thicknesses, the relative power of the spectral bands was calculated for every lead.

RESULTS AND DISCUSSION

At the visual examination of the EEG recordings, all dogs exhibited a high-voltage low-frequency background activity, probably as a consequence of using medetomidine, corresponding to the study developed by Short et al. (1992), which describe the inhibitor effect of the anesthetics from agonist alfa-2-adrenoceptor group upon increased frequencies.

In interictal period, the visual analysis of the electroencephalographic tracks showed a physiological background activity in 5/27 patients (18.51%) with IE. In human medicine, approximately 20 % of the patients with clinically verified epileptic seizures do not show any electrogenesis disorder; the anomalies appearing only in the moments the out breaks set off (Dumitru, 2002). Intercritical EEG tracts remained completely the same in the case of epilepsy with rare seizures only. In contrast with these were those where background EEG was disrupted 15/27 cases (55.55 %), from the amplitude point of view or only of the basic frequency rhythms rich in DIEs represented by fast spike (Fig. 2), slow waves (Fig. 3), poly-spikes and typical or atypical spike-wave complexes (Fig. 4). There were also EEG tracks slightly modified, 6/27 (22.22 %), by decrease or increase of the brain rhythms, permanently associated to the important increase of the amplitude. In severe cases of epilepsy (n=1; 3.70 %), EEG showed an important changed and uneven bioelectrical activity, imitating the described classical aspect under the name of hyspsarrythmia (Nordli et al., 2011) – Fig. 5.

In a study conducted by Pillai and Sperling (2006), DIEs have been detected by EEG in 29% to 55% of epileptic human’s patients. When outpatient EEG was repeated up to four times, detection of DIEs could rise up to 90%. EEG sensitivity is highest in children and lowest in elderly patients (Stern, 2005). Importantly, not all interictal spikes and sharp waves are associated with epilepsy (i.e. benign epileptiform transients of sleep, wicket spikes, rhythmic midtemporal
theta discharges, vertex sharp waves, and midline theta rhythm) and are considered as benign findings unrelated to seizure disorders (Pillai and Sperling, 2006).

The electrical crisis or intraictal period was recorded in only 4 patients in the study and suddenly appeared on all derivations, then intensified by neuronal recruiting phenomenon and in 2-3 seconds the EEG anomalies spread in all brain areas, as DIEs became bilateral synchronous. This aspect corresponds to the moment in which the activity of the entire brain adapted to the rhythm developed by the epileptic site (Short et al., 1992; Dumitru, 2002). The access was characterized by a succession of peaks with a frequency of 15-35 cycles/second, increasing progressively in amplitude, reaching values of up to 250-500 μV (Fig. 6).

After these ample and rapid anomalies, which correspond to the tonic phase of the seizure, the morphology of the electrical paroxysms changed. In a couple of seconds, the rhythm of epileptic

Fig. 4. Poly-spike and atypical spike-wave complexes on a hypovaluated background activity recorded in a cross breed dog, 4-year-old

Fig. 5. The background activity amplitude is approximately 300 μV and includes a mixture of frequencies without normal consistent rhythms. Multiple spikes are present and have a bilateral posterior predominance. The EEG was recorded from a 1.4-year-old Tosa Innu dog, in bipolar montage

Fig. 6. EEG during an epileptic seizure recorded in a 4 years old German Sheppard dog
discharges decreased to 3-5 cycles/second, then setting up progressively during postictal period. Postictal EEG was characterized by a much flattened aspect of the tracks. After this apparently electrical silence, sometimes, for intervals of 10-15 seconds, short bursts of peaks (Fig.7) or degraded spike-wave complexes appeared, clinically followed each time by generalized twinges or synchronous myoclonic bursts in the extremities.

In our study, the results of the quantitative EEG showed a higher prevalence of slow rhythms (delta and theta) in all dogs, while fast rhythms (alpha and beta) were poorly represented. This seems to be a common EEG background pattern in sedated dogs (Srenk and Jaggy 1996, Itamato et al., 2001, Bergamasco et al., 2003, Pellegrino and Sica, 2004). An increase in the beta band was observed in a previous EEG study of healthy human volunteers after the oral administration of phenobarbital, and in a study of epileptic patients, although the results failed to reach statistical significance (Sannita et al., 1980, Herkes et al., 1993). A dose-dependent increase in beta and theta bands after phenobarbital administration has been reported in rats as well (Sato, 1980). Theta rhythm is associated with the use of sedatives, such as barbiturates or neuroleptics, in humans (Stern, 2005). Phenobarbital seems to increase the theta, alpha, and beta bands, and to decrease the delta one. Our results indicate that treatment with antiepileptic drugs should be considered when interpreting the data from quantitative EEG. However, in epileptic patients whose visual evaluation of interictal EEG remains normal, information from quantitative analysis of EEG might be complementary.

CONCLUSION

EEG gives valuable information about parameters and the severity of changes induced by epilepsy and is the main way to prove the presence of an epileptic focus in the absence of clinical signs. Concomitant use of visual and quantitative analysis of EEG in epileptic patients is advised as complementary information can be achieved.

Acknowledgment - this paper is published under the frame of European Social Fund, Human Resources Development Operational Program 2007-2013, project no. POSDRU/159/1.5/S/132765.

REFERENCES


