Epileptic Seizure Detection and Prediction Based on Continuous Cerebral Blood Flow Monitoring – a Review

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ABSTRACT
Epilepsy is the third most common neurological illness, affecting 1% of the world’s population. Despite advances in medicine, about 25 to 30% of the patients do not respond to or cannot tolerate the severe side effects of medical treatment, and surgery is not an option for the majority of patients with epilepsy. The objective of this article is to review the current state of research on seizure detection based on cerebral blood flow (CBF) data acquired by thermal diffusion flowmetry (TDF), and CBF-based seizure prediction. A discussion is provided on the applications, advantages, and disadvantages of TDF in detecting and localizing seizure foci, as well as its role in seizure prediction. Also presented are an overview of the present challenges and possible future research directions (along with methodological guidelines) of the CBF-based seizure detection and prediction methods.

Keywords: epilepsy, localization of seizure focus, cerebral perfusion, flowmetry

1. INTRODUCTION
Studies have shown that an excessive and abnormal synchronization of actively discharging neurons characterizes the dynamic process of human focal epilepsy [1, 2]. The etiology of epilepsy in most cases remains unknown, and this may be in part due to the different types of seizures, symptoms, and intensities that seem to greatly vary from person to person [3]. Factors such as head injuries, damaged brain cells, brain tumor, brain chemical imbalances, febrile convulsions, genetic factors, and other developmental anomalies such as cerebral palsy are some of the associations noted where a cause is identifiable. Medication or surgery can lower the frequency and intensity of seizures or even make the patient seizure-free in about three-quarters of the
individuals diagnosed with the epilepsies [4]. However, approximately 25 to 30% of patients with epilepsy are refractory to medical therapy or have severe side effects of medication such as depression, suicidal thoughts and behaviors, and inflammation of certain organs. Surgical treatment is not an option if the seizure focus is not clearly identified or too vital to remove, if the patient has other serious medical problems (such as cancer or heart disease), or if lack of resources, complexity of the procedure, or high cost, particularly outside the developed countries, is an issue.

One of the most disabling aspects of epilepsy is the sudden occurrence of seizure in patients without an “aura” or warning. Inability of detecting an impending seizure has exposed epilepsy patients to risk of serious injury, intense feeling of helplessness, and social isolation [3]. Therefore, early detection and prediction of a seizure onset at a localized epileptic focus is critical for implementing appropriate preventive measures either to suppress the seizure or to warn the individual to seek medical attention or safe ground.

The techniques of localizing and detecting seizure onset have been continuously evolving from highly invasive brain surgery followed, in some cases, by electrical stimulation for functional mapping, to less invasive methods of functional brain mapping such as magnetic source imaging (MSI) or magnetoencephalography (MEG). Currently, electroencephalography (EEG) is considered the gold standard of monitoring the neural discharges during an epileptic seizure [5]. Several studies have reported the predictability of impending seizures by EEG using nonlinear and linear signal analysis techniques [5-9]. However, due to issues related to specificity, sensitivity to motion (such as subtle head movement), absence of reference period, and others [5, 10, 11], such techniques are yet to be established for reliable clinical application as tools for predicting seizure onsets.

Existing evidence in the literature suggests that monitoring local cerebral blood flow (CBF) may be a viable approach to early detection and eventually to the prediction of epileptic seizures. However, techniques and algorithms related to CBF and CBF-based early detection and prediction of seizure onset are not available in the literature. Under normal circumstances, CBF in the two hemispheres is closely correlated under uniform vasomotor control; therefore, any stimulus that increases CBF causes bilateral CBF increase [12-17]. However, in the case of partial epilepsy, such as temporal lobe epilepsy, there is a regional CBF (rCBF) abnormality associated with the epileptogenic focus where cerebral perfusion between the two temporal lobes becomes inversely correlated during the inter-ictal and post-ictal periods [13-17]. Studies using long-term combined temporal lobe thermal diffusion flowmetry (TDF) and EEG showed that cerebral perfusion in the non-epileptic temporal lobe increases as the perfusion in the contralateral epileptic region decreases during these periods [13-17]. Normalization of the cerebral perfusion in these regions was observed during a 10 minute peri-ictal period [17].

CBF measurement devices such as thermal clearance (thermal diffusion flowmetry, TDF), neuroimaging modalities (single photon emission computed tomography, SPECT; positron emission tomography, PET; magnetic resonance imaging, MRI; stable xenon-enhanced computed tomography, Xe/CT, etc.), Doppler techniques (transcranial Doppler...
sonography, TDS, laser Doppler flowmetry, LDF, etc.), and near infrared spectroscopy (NIRS) are also used as adjunctive modalities in monitoring, localizing and lateralizing epileptic seizure foci. However, applications of these methods for early seizure detection and prediction have not been developed due to their limitations in the duration of scanning, invasiveness (e.g., injecting and/or inhaling radioactive material such as $^{133}$Xe and Xe [18], and implanting probes such as TDF and LDF [19, 20]), and extreme sensitiveness of signal to motion [21].

In addition, while all these techniques can provide information about rCBF, most of them do not either provide a continuous measurement of CBF or quantify the change of CBF based on relative change. For instance, functional magnetic resonance imaging (fMRI) is known for its spatial resolution quality and soft tissue contrast, which made a significant contribution to the study of cortical activation during epileptic activity and defining the original activation area of the epileptogenic focus [22]. However, due to lack of high temporal resolution of fMRI, the exact relationship between surface EEG and blood oxygenation level dependent (BOLD) signal changes still remains unknown, and it is often impossible to differentiate the ongoing epileptic processes reflected on the BOLD from the surface EEG signals during EEG-fMRI scanning [23]. TDF is the only method that is capable of long-term, continuous, real-time, soft-tissue perfusion measurements in absolute values, and is considered one of the most feasible methods for the study of seizure detection and prediction through CBF monitoring.

This article reviews the current state of research on CBF-based seizure detection using TDF and mathematical methods of seizure prediction based on correlation between CBF change and impending seizure. Also presented are the present challenges in the methodological problems and pitfalls involved in the techniques for monitoring CBF, and possible future research directions of CBF-based seizure detection and prediction methods.

2. METHOD OF LITERATURE SEARCH
Literature selection for this article was based on the PubMed and the Springer Link databases, and the Google Scholar search engine from 1933 to the present. The search was conducted using different combinations of the following terms: “epilepsy”, “detection”, “prediction”, “seizure onset”, “localization”, “seizure focus”, “CBF”, “flowmetry”, and “EEG”. Articles that were considered to be pertinent to this review and written in English were included.

3. CEREBRAL BLOOD FLOW MEASUREMENT BY THERMAL DIFFUSION FLOWMETRY (TDF)
TDF is one of the most common methods for monitoring rCBF [21, 24, 25]. It is widely used for long-term bedside monitoring of rCBF in comatose patients [26], patients with brain injuries [20], and patients during and after surgery [21, 25, 27, 28]. The rCBF is determined by measuring the effective thermal conductivity of the cortical tissue, which changes with rCBF, using a temperature microprobe implanted in the cerebral region of interest (ROI). It measures dynamic changes in cerebral perfusion by converting the value of temperature gradient to ml of blood per 100g of brain tissue per min, ml/ (100g-min), in real-time [19, 20, 29-32].
TDF probe typically monitors a small area of the brain cortex either by inserting the probe into the targeted soft tissue (below the dura) through a small burr hole (Figure 1A) [20, 33] or craniotomy in the most superficial 2 to 3 mm of the cortex [19, 28, 31], or by installing it on the cortical surface of the ROI (Figure 1B) [13].

Figure 1A [20, 33] depicts installation of a commercial TDF, QFlow 500™ Perfusion Probe (Hemedex, Cambridge, MA), as shown in Figure 1C [33], inserted into the soft tissue. The probe has two sensors, one near the tip (viz. distal thermistor), that measures heated tissue temperature, and the other located 8 mm proximal to the tip (viz. proximal thermistor), that measures the baseline (unheated) tissue temperature. Both thermistors are housed in a 0.9-mm-diameter polyurethane catheter (Figure 1C) [20, 33]. The distal thermistor is heated to approximately 2°C above the baseline tissue temperature, generating a constant (with respect to time) spherical thermal field of about 4-mm diameter [20, 33, 34]. The QFlow 500™ Probe is connected to a monitor (Bowman Perfusion Monitor, Hemedex, Cambridge, MA), as shown in Figure 2A, via an umbilical cord [33].

The other type of TDF features installation on the cortical surface of the ROI, as illustrated in Figure 1B [13-15], using another commercial thermal diffusion probe (Flowtronics, Phoenix, AZ) shown in Figure 1D. In some studies, TDF sensors are
coupled with EEG subdural strip electrodes which detect clinical seizure onset, as shown in Figure 1B [13-15]. The probe shown in Figure 1D consists of two small thermistors (neutral and heated) of 24-k gold plates, and monitors the CBF using Saber 2000 Monitor (Flowtronics, Phoenix, AZ), as shown in Figure 2B [36]. The heated sensor measures a cortical area of approximately 1 cm deep in the cerebral hemisphere and 3 cm by implication [36]. Bowman Perfusion Monitor and Saber 2000 are the only two bedside devices commercially available for CBF recording at present.

The continuous transfer of thermal energy between the sensor and the tissue in contact can be monitored in either constant heat generation rate (isocaloric) or constant temperature (isothermal) fashion. In the isocaloric type of TDF, one sensor serves as both the temperature sensor and the heat source with constant heat generation rate (heating power), while the other compensates for the baseline temperature change [19, 51]. The temperature measured by the heated sensor (i.e., the perfusion sensor) provides a continuous measurement of the effective thermal conductivity of the perfused tissue, which is directly related to the CBF [19, 20, 29, 35, 37]. In the isothermal type of TDF, power is supplied to one of the two thermistors in order to maintain a constant volumetric mean temperature difference between the heated and the unheated thermistors [19, 37, 41-45], and such power provides a measurement of the effective thermal conductivity of the perfused tissue and thus the CBF.

The current review presents the first summary of theory published in literature leading to the clinical application of commercial TDF devices. Several studies have analyzed the nonlinear relationship between the electric heating power and blood perfusion [35, 37-47] using the bioheat transfer equation introduced by Pennes [48]. For both isocaloric and isothermal arrangements, assuming that the thermistor is a spherical bead with a radius \( R_s \) (Figure 3), self-heated (with internal heat generation), and in perfect thermal contact with the surrounding tissue, and no major vessels in the thermal

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**Figure 2.** TDF monitoring devices. (A) Bowman Perfusion Monitor, and (B) Saber 2000. Reproduced with permission.
field of influence around the thermistor, the heat transfer equations for a thermistor embedded in a perfused tissue based on a coupled thermal model [35-47] are:

\[
\rho_t c_t \frac{\partial T_t}{\partial t} = k_t \nabla^2 T_t + \rho_b c_b \omega_b (T_c - T_t), \quad r > R_s
\]

(1)

\[
\rho_s c_s \frac{\partial T_s}{\partial t} = k_s \nabla^2 T_s + g_{ext} (t), \quad r < R_s
\]

(2)

\[
g_{ext} (t) = \frac{\Gamma + \beta f(t)}{V_s} = \frac{P(t)}{V_s}
\]

(3)

where \(\rho_t, \rho_b,\) and \(\rho_s\) are the densities of the tissue, blood, and the thermistor (sensor), respectively; \(T_t, T_c,\) and \(T_s\) are the tissue temperature, core-body temperature, and the thermistor temperature, respectively; \(c_t, c_b\) and \(c_s\) are the specific heats of the tissue, blood, and the thermistor, respectively; \(t\) is time; \(k_t\) and \(k_s\) are the thermal conductivities of the tissue structure (without liquid) and the thermistor, respectively; \(\omega_b\) is the perfusion rate of the blood; and \(r\) is the radial distance from the center of the thermistor. Note that eqn. 1 assumes that the metabolic heat generation rate can be ignored if it is much smaller than the volumetric heat generation rate from the thermistor [35], and that the blood is at the core-body temperature \(T_c\). The volumetric heat generation rate within the probe, \(g_{ext}(t)\) is separated into a steady-state power term, \(\Gamma\), and a transient power function, \(\beta f(t)\) [35, 41, 42]; collectively, they are represented by \(P(t)\), the power to heat the sensor bead [41-43].

For the initial condition, \(T_s\) and \(T_t\) are assumed to be at the core-body temperature \((T_c)\):

\[
T_t = T_c \quad \text{and} \quad T_s = T_c, \quad t = 0
\]

(4)

**Figure 3.** A thermistor bead in a semi-infinite domain of cortical tissue.
The boundary conditions are no heat flux at the center of the thermistor due to symmetry,
\[ \frac{dT_s}{dr} = 0, \quad r = 0, \]  
and the same temperature and heat flux at the tissue-thermistor interface [37],
\[ T_s = T_t, \quad r = R_s \]
\[ -k_s \frac{\partial T_s}{\partial n} = k_t \frac{\partial T_t}{\partial n}, \quad r = R_s \]  
where \[ n \] is the unit vector normal to the surface of the thermistor. The tissue far away is undisturbed by the thermistor and thus remains at the same temperature as the core-body temperature [37]:
\[ \lim_{r \to \infty} T_i = T_c \]  
In general, to measure tissue perfusion, thermal conductivity and/or thermal diffusion, the relationship between the applied thermistor power, \[ P(t) \], and the volumetric mean temperature difference between the heated and the unheated thermistors, \[ \Delta T_i(t) \], have to be known. In the isocaloric method, \[ P \] is held constant while \[ \Delta T_i \] changes with time, and the transient solution for \[ \Delta T_i \] as a function of perfusion and intrinsic thermal properties of the tissue structure (excluding fluid) is given by [34, 37]:
\[ P(t) = P_o = \frac{4}{3} \pi R^3 g_{ext} \]  
\[ \Delta T_i(t) = \frac{P_o}{4 \pi R_k k_i} \left[ \frac{k_i}{5k_i} + \frac{1}{1 + \lambda R_i} \left( \frac{\pi k_i}{\sqrt[3]{\rho c_i}} \right) \right] \]  
\[ f(t) = e^{\frac{\lambda k_i}{\sqrt{t}}} - \lambda \sqrt[3]{\rho c_i} \text{erfc} \left( \lambda \sqrt[3]{\rho c_i} \right) \]  
\[ \lambda = \frac{\omega_o \rho_o c_h}{k_i} \]  
where \[ P_o \] is the constant power supplied to the thermistor bead.
In the isothermal type of TDF, power is supplied to maintain a constant volumetric mean temperature difference \[ \Delta T_i(t) \] between the heated and the unheated thermistors.
The required heating power to the thermistor bead, \( P(t) \) and the transient temperature field of the surrounding tissue can be solved by Laplace transformation (see details in [40, 41, 43, 44]). The thermistor-tissue heat equations and the boundary conditions are formulated in the same manner as eqns. 1–7. The solutions for the power distribution and temperature change are the following [37, 42]:

\[
P(t) = \frac{4\pi R_i k_i \Delta T_o}{k_i} \left[ f(t) \sqrt{\frac{\pi k_i}{5k_i} \left( \frac{k_i}{5k_i} \left( 1 - \lambda^2 R_i^2 \right) + 1 + \lambda R_i \right)} \right]
\]

(12)

\[
\Delta T_i(t) = \frac{1}{V_i} \int_{V_i} \Delta T_i(r, t) dV_i = \frac{3}{4\pi R_i^2} \int_{V_i} \Delta T_i(r, t) dV_i = \Delta T_o
\]

(13)

where \( \Delta T_o \) is the constant temperature difference maintained between the two thermistor sensors. Figure 4 shows the continuous measurement of CBF by an isothermal TDF [20]. The recording was generated using a QFlow 500™ Perfusion Probe (Figure 1C) and a Bowman Perfusion Monitor (Figure 2A), where the distal thermistor is heated to approximately 2°C above the tissue temperature (\( T_c \)), generating a spherical temperature field of about 4 mm diameter [20].

To determine the thermal conductivity of the tissue, assuming no perfusion and steady state condition, eqn. 13 is substituted into the steady state equation of power, \( P \) (eqn. 12 with \( f(t) = 0 \)) [35, 41, 45], and \( k_i \) is solved as:

\[
k_i = \frac{1}{4\pi R_x} \left( \frac{1}{\Delta T_i} \right) \left( \frac{1}{5k_i} \right)
\]

(14)

Calibration of TDF was performed using functional form of \( k_i \) solution, eqn. 14 [35, 45]:

\[
\int \int \pi \Gamma
\]
with the coefficients $C_1$ and $C_2$ empirically determined by thermistor measurement of known thermal conductivities such as those of glycerol and agar-gelled water [45]. Comparison of the theoretical and the empirical expressions of $k_t$ (eqns. 14 and 15) shows that $C_1$ is a function of the geometry of the thermistor bead, and $C_2$ is a function of the thermistor’s thermal conductivity $\frac{1}{5}k_t$.

The other calibration necessary is to establish the relationship between the thermistor temperature measurement and its electrical resistance, using the following equation [35, 45]:

$$T_s = \frac{1}{H_o + H_1 \ln(\Phi_s) + H_3 \left[\ln(\Phi_s)\right]} - 273.15$$

where $T_s$ is the temperature measured by the thermistor in °C, $\Phi_s$ is the electrical resistance of the thermistor, and $H_o$, $H_1$ and $H_3$ are calibration coefficients determined empirically by experiment and nonlinear regression.

Finally, to estimate the steady state response, a measure of the thermal conductivity, Valvano et al. [45] measured the applied heating power, $P(t)$, and determined through linear regression the steady state response using the following correlation [35]:

$$\frac{P(t)}{\Delta T} = I + S\tau^{-\frac{1}{2}}$$

where $I$ is the coefficient of steady state response that depends on the thermal conductivity of the medium, and $S$ is the coefficient of transient response (slope) that depends on the thermal diffusivity of the medium [35, 46]. Figure 5 shows such transient response of a TDF probe submerged/embedded in glycerol, tissue and agar-gelled water, respectively, to determine $I$ and $S$ [45]. The above correlation was also adopted by Balasubramanium [44], and Patel [46] for the same purpose.

Information for additional calibrations such as the relationship between analog to digital converter sample and the thermistor resistance, and the empirical correlation between effective thermal conductivity and perfusion, can be found in Chato [40], Valvano et al. [41, 45], Bowman et al. [37, 43], and Patel et al. [46].

4. PREVIOUS EPILEPSY STUDIES USING TDF

Prior to the early 1930s, observations of the CBF changes were conducted visually under craniotomy where seizures were triggered by electrical stimulation which resulted in visible pulsation of the cortex. For instance, Foerster [50] performed an extensive electrical stimulation on an exposed cerebral cortex of more than 100 patients under local anesthesia. In 1933, Penfield reported a detailed clinical study on the changes of the blood flow during and after seizure observed through craniotomy in
43 patients treated with electrical stimulation in the brain to trigger seizure. According to his report, during a seizure, arterial constriction (i.e., pulsation in the arteries of the brain stopped temporarily and resumed violently moments after the attack), areas of anemia, and other vasomotor manifestation appeared to occur [51]. The study suggested that under normal conditions, cerebral blood circulation occurs locally in the areas where the nerve cells are functionally active; however, no explanation is provided on the role of ischemia and the altered circulation in relation to the epileptic seizure [51].

Gibbs revolutionized the study of CBF by introducing TDF using modified thermocouples [52]. He reported the instrument’s response to changes in blood flow through a series of experiments on parietal cortex of animals and internal jugular vein of human subjects [52]. His contribution has been celebrated as one of the greatest achievements in clinical epileptology, and his method continues to be employed by modern clinicians and researchers for long-term CBF monitoring.

Using the TDF device, in 1934, Gibbs et al. investigated for the first time CBF in epileptic patients and presented a continuous record of the changes in the flow of cerebral blood before a spontaneous seizure occurred [53]. Subsequently in 1939, applying Gibbs’ technique, Penfield observed CBF changes in monkeys, cats and humans before seizure onsets [54]. Both studies [53, 54] found no evidence of change in CBF preceding an epileptic attack. In 1971, based on his previous observations through craniotomy, Penfield hypothesized that epileptic lesions of all types show cytological evidence of preceding progressive small ischemia [55]. In 1973, Carter and Atkinson further modified Brawley’s
Peltier thermal diffusion probe [56] and calibrated the probe with $^{133}$Xe clearance in cats [57]. They further developed a mathematical model that describes the quantification of CBF based on the linear correlation of temperature gradient and fast component of $^{133}$Xe clearance [19, 57-59]. In 1997, Weinand et al. observed significant changes of CBF in both epileptic and nonepileptic regions of a human brain about 10 minutes prior to the seizure onset [14]. Figure 6 shows their result based on CBF variations of 13 patients in both regions before, during, and after a seizure. CBF in the epileptic region is inversely correlated with that of the normal (non-epileptic) region during the inter-ictal and post-ictal periods, and normalizes during the peri-ictal period. This is a reflection of the increase in the blood flow in the epileptogenic focus, which of necessity must equalize or exceed the normal side as a result of the rise in metabolism. The subsequent studies by Weinand et al. further showed that if the CBF in the epileptic region increases and approximates the CBF in the nonepileptic region, seizure interval increases [15-17]. These results suggested an important role that epileptic cortical perfusion plays in temporal lobe epileptogenicity, lending credence to Penfield’s hypothesis that epileptic seizure is the result of progressive small ischamias [55]. However, it is still unclear whether the early pre-ictal CBF changes are due to redistribution of blood from non-epileptic to epileptic cortex, and if such changes influence epileptogenicity [14, 15]. Table 1 summarizes the methods for detection of seizures through CBF since Penfield’s early observations of CBF changes during seizures.

Despite its capability to detect seizure or even to predict seizure prior to onset, TDF has not seen significant clinical use in the study of epilepsy. The last quantitative analysis of CBF data measured using TDF was published in 2004 by Gonzalez-Portillo, et al. [17] where they used the CBF data recorded by Weinand et al. [14] to verify the correlation between the epileptic and non-epileptic temporal lobes suggested by
Table 1. Summary of studies on seizure detection and localization through CBF measurement by TDF

<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penfield [51]</td>
<td>1933</td>
<td>Craniotomy in epilepsy patients showed very little blood passing through the capillary bed of the brain during the actual seizure.</td>
</tr>
<tr>
<td>Gibbs et al. [53]</td>
<td>1934</td>
<td>First to use TDF technique to measure blood flow in internal jugular vein of epileptic patients and to show continuous changes in the blood flow before a spontaneous seizure. Found no evidence of decreased blood flow preceding an attack.</td>
</tr>
<tr>
<td>Penfield [54]</td>
<td>1939</td>
<td>Observed an increase in CBF both in animals and epilepsy patients during seizure within the seizure focus. A decrease or no alteration in CBF was also observed in epilepsy patients’ cortical areas far from the focus.</td>
</tr>
<tr>
<td>Carter et al. [58]</td>
<td>1973</td>
<td>Developed a TDF probe for quantitative dynamic recording of CBF, and calibrated the probe against isotope clearance.</td>
</tr>
<tr>
<td>Carter et al. [59]</td>
<td>1981</td>
<td>Performed further calibration of the TDF probe by correlating with the fast component of isotope clearance (Xe183) in animals, and concluded that the probe is good for evaluating CBF at ischemic levels.</td>
</tr>
<tr>
<td>Oommen et al. [58]</td>
<td>1993</td>
<td>First demonstrated the changes in CBF over epileptogenic cortex during inter-ictal, ictal and post-ictal periods using TDF probes.</td>
</tr>
<tr>
<td>Weinand et al. [14]</td>
<td>1997</td>
<td>Showed the change of CBF in the epileptic and non-epileptic temporal lobes before, during and after seizure using long-term CBF-monitoring TDF probe. CBF in the epileptic region is inversely correlated with that of the normal region during the inter-ictal and post-ictal periods, and normalizes during the peri-ictal period.</td>
</tr>
<tr>
<td>Weinand et al. [15]</td>
<td>1999</td>
<td>Showed that human temporal lobe epileptogenicity (seizure frequency) depends on perfusion in nonepileptic cortex.</td>
</tr>
<tr>
<td>Gonzalez-Portillo et al. [17]</td>
<td>2004</td>
<td>Verified Weinand et al. [14, 15] correlation between epileptic and non-epileptic temporal lobes, and suggested that normalization of peri-ictal bilateral cerebral perfusion may be associated with temporal lobe epileptogenesis.</td>
</tr>
</tbody>
</table>

Weinand et al. [14, 15] (Table 1). The paucity of TDF data might be due to the level of invasiveness of the procedure, and its ability to measure the CBF only in the ROI. There was a concern that the reliability of this technique is critically dependent on the precise positioning of the probe with respect to the seizure focus [17, 25].
5. COMPARISON OF EPILEPSY STUDIES USING TDF WITH OTHER STUDIES

A result similar to those of the epilepsy studies using TDF reviewed above was reported by Baumgartner et al. in 1998 using Single Photon Emission Computed Tomography (SPECT), about an increase in blood perfusion in the epileptic temporal lobe approximately 12 minutes before the seizure onset [1]. Federico et al. reported a similar result using fMRI for three patients with refractory partial epilepsy, showing major bold-oxygen-level dependence (BOLD) signal changes several minutes prior to the seizure onset in areas that include, but not limited to, the seizure focus [61].

Further, Oommen et al. [62] demonstrated the dynamism of the peri-ictal CBF in 46 patients using video-EEG and monitored inter-ictal, peri-ictal, and immediately post-ictal CBF with SPECT, which corroborated the observation they reported in 1997 using TDF probes [14]. More recently, Oommen et al. reported changes of CBF in a rat monitored by EEG and laser Doppler flowmetry (LDF), demonstrating an increase in cerebral perfusion with the onset of the epileptiform electrical discharge and CBF restoring to the basal level within several minutes after the seizure [63]. The study provided an independent confirmation of the changes in CBF related to epileptic seizure observed by Weinand et al. [14]. In part, the study also provided further validation of Penfield’s hypothesis [55].

6. CBF-BASED SEIZURE PREDICTION

A reliable method of seizure prediction is highly desirable, as it can afford appropriate prevention and suppression measures such as pre-emptive injection or local shock therapy [6, 64], warning the individual to seek medical attention or a safe harbor, and alerting medical personnel of the patient’s impending seizure. In addition, seizure prediction algorithms can help medical personnel take appropriate actions by providing continuous feedbacks or seizure frequency. Most patients and caregivers preferred 3 to 5 minutes of warning time of an impending seizure [65].

No mathematical model has been published to predict seizure onset based on the dynamic change of CBF, despite the existing evidence of CBF perturbation prior to a seizure onset. One of the major barriers to the development of such methods, both in terms of verification (to build the thing right) and validation (to build the right thing), is the paucity of clinical data. High quality long-term continuous CBF recordings from an adequate number of patients, with different seizure types, are required to develop and test a reliable seizure prediction algorithm. On the other hand, a number of publications have presented different mathematical methods for detection and prediction of a seizure using EEG data; however, no algorithm is widely accepted for such application [5, 6, 66, 67-71]. More research is still needed to improve the mathematical and statistical analysis of the EEG-based prediction methods [70, 71].

Almost all of the published studies on seizure prediction are based on (a) retrospective analyses of EEG data, where sampled pre-seizure and baseline data are compared to reveal statistically significant differences associated with impending seizures, post facto, or (b) quasi-prospective analysis, where the algorithm rely on past information [3, 6, 10, 11, 64, 68-71], with the exception of a recent study published by Cook et al. [8]. For the first time,
they presented clinical results of prospective seizure prediction of 15 patients, with 11 patients meeting the performance criteria of their prediction algorithm. In addition, they reported that their prediction technique performs better than chance [8], although it is not yet clinically applicable.

In general, prediction methodology for EEG can be adapted to predict seizure using CBF data with minor modifications in the prediction criteria and statistical testing. Methods of nonlinear dynamics, different types of complexity measures and the like can be applied to analyze CBF changes and to extract characteristic features that are predictive of seizure onset. Similar statistical frameworks described by Schelter et al. [7], Snyder et al. [70], and Winterhalder et al. [72] showcase the performance and the likelihood of success of the prediction algorithm. Possible application of these mathematical approaches in CBF data analysis is elaborated below.

6.1. Time Domain Analysis
Time domain analysis is a part of time series analysis used in analyzing stochastic signals. The analysis often involves comparison of two different signals that are statistically correlated. In predicting seizure through CBF changes, the relationship between the cortical epileptic and non-epileptic CBF can be compared statistically, which in turn is related to either an impending seizure or the inter-seizure interval. In addition, the time series analysis can be applied to identify the characteristic features (patterns) of the CBF in both the epileptic and the non-epileptic sides during the peri-ictal state. Such pattern, however, requires CBF recordings over multiple seizure onsets. The recordings could be a univariate time series, where a single observation is recorded sequentially over multiple seizure intervals.

Weinand et al. [14-16] and Gonzalez-Portillo et al. [17] demonstrated the predictability of seizure by elucidating the relationship of CBF change between the epileptic and non-epileptic regions during the pre-ictal period, as well as the relationship between seizure intervals and CBF variation in the two regions. However, no seizure prediction method/algorithm was established.

6.2. Linear/Nonlinear Dynamics
The linear and/or nonlinear phenomena of the blood flow associated with a seizure can be determined from continuous CBF recordings. As mentioned in sections 4 and 6, a number of studies have shown that CBF changes minutes prior to a seizure onset. In order to characterize the dynamical behavior of CBF during such state, the pathological activity in the CBF data need to be quantified using a variety of univariate and bivariate linear and/or nonlinear time-based measures. Depending on the behavior of the data, these measures are expected to extract characteristic features that are predictive of seizure onset. For instance, applying the concept of entropy, such as approximate entropy, sample entropy and spectral entropy, can quantify the complexity levels of the epileptic and normal CBF patterns, and can provide evidence of state changes (i.e., pre-ictal and inter-ictal) leading to seizure onset. Other methods such as autoregressive (AR) analysis, and various neural network models used in long-term EEG signal analysis may also be adapted for early detection of CBF changes.
6.3. Statistics of Seizure Warning

The statistics of EEG-based seizure warning system is a widely studied topic of seizure prediction; however, evaluating the prediction success rate is still a statistical challenge [70]. Although statistical methods of seizure prediction are well documented [8-10, 70, 72], formal validation or benchmark against chance predictor is yet to be established [11]. For a seizure warning/prediction system to be of clinical application value, the algorithm should exhibit at least acceptable sensitivity and specificity. To address the issue of how many false and missed predictions can be tolerated by patients, a survey shows that most patients expect a device to be able to successfully predict at least 90% of the seizure occurrences, and most of these patients can tolerate a considerable number of false predictions as long as the device can make fewer false predictions than correct predictions [73].

A similar statistical validation technique can be developed for CBF-based prediction algorithms. The correlation of the CBF between the epileptic and non-epileptic regions of the brain has been documented; however, developing a validation method or benchmark requires a statistical analysis based on a long-term continuous clinical CBF data. For example, to verify a false prediction rate of one false alarm per day would require at least 24 hours of interictal data, in which only one false prediction would be permitted [72].

7. PRESENT CHALLENGES

In order to develop a reliable seizure prediction algorithm based on a clear understanding of the physiological mechanism of CBF changes before seizure onset, a large archive of continuous epileptic CBF data is needed. Collecting such epileptic CBF data requires consents from a large number of patients to participate in data acquisition and clinical studies involving invasive procedure for a considerable length of time. There is certainly a great deal of concern among epileptic patients toward invasive procedures and implantable devices [65]. The most recent data were 43 2-hour continuous CBF recordings from 13 patients published in 1997 by Weinand et al. [14]. These concerns may be addressed through education, open discussion about the safety and risks, and lowering the cost of implementing and maintaining device [65].

8. OUTLOOK AND FUTURE DIRECTIONS

Despite the continuous advancement in neuroimaging technology which may bring forth a powerful imaging modality suitable for continuous CBF monitoring, at present, TDF seems to be one of the most reliable and suitable devices for long-term continuous CBF monitoring. Therefore, feasibility of CBF-based seizure prediction may mainly rely on the clinical application of TDF.

A key issue in seizure prediction based on CBF is the ability to identify the transition from an inter-ictal period to a pre-ictal period [3, 14]. A reliable algorithm is required that can analyze the CBF pattern and predict and issue a warning prior to a seizure onset while identifying all the confounding physiological variables that may compromise the performance of the algorithm.
One of the greatest challenges of seizure prediction by EEG is the difficulty in demonstrating that the prediction technique is significantly better than chance [6, 74]. A similar challenge is expected for a CBF-based seizure prediction algorithm. The reliability and accuracy of a prediction algorithm will need to be validated in long-term clinical studies. Such algorithm will not only detect and anticipate a seizure onset but also help incorporate a more effective and acute treatment measures.

9. CONCLUSION
The existing evidence in the literature suggests that monitoring CBF may be a viable approach to detection and prediction of epileptic seizures. Detection of seizure onset using TDF and neuroimaging modalities such as fMRI has been documented; however, no study has demonstrated that seizure onset can be reliably predicted by dynamic changes of CBF in the pre-ictal stage. The present review leads to the following recommendations with respect to CBF-based seizure prediction:

1. CBF data of high temporal resolution should be collected from an at least adequate sample of epileptic patients with medically intractable seizures, providing details in CBF pattern’s variation during the transition from the interictal to the pre-ictal period.
2. A method to predict seizure onset may be developed by quantifying the degree of complexity of the CBF pattern that can provide evidence of state changes leading to seizure onset, while taking into account all the confounding variables.
3. The seizure prediction method should demonstrate, in prospective clinical studies, acceptable sensitivity, specificity, and sufficient warning time prior to seizure onset, with a high margin of prediction confidence interval.

CONFLICT OF INTEREST
The authors indicated no potential conflicts of interest.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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<tbody>
<tr>
<td>$C_1$ and $C_2$</td>
<td>Coefficients</td>
</tr>
<tr>
<td>$c_b$</td>
<td>Specific heat of the blood, J/(kg-K)</td>
</tr>
<tr>
<td>$c_t$</td>
<td>Specific heat of the tissue, J/(kg-K)</td>
</tr>
<tr>
<td>$c_s$</td>
<td>Specific heat of the thermistor, J/(kg-K)</td>
</tr>
<tr>
<td>CBF</td>
<td>Cerebral blood flow</td>
</tr>
<tr>
<td>CT</td>
<td>Computed tomography</td>
</tr>
<tr>
<td>EEG</td>
<td>Electroencephalography</td>
</tr>
<tr>
<td>$f(t)$</td>
<td>Transient power function, s$^{-1/2}$</td>
</tr>
<tr>
<td>$g_{ext}$</td>
<td>Volumetric heat generation rate in the thermistor, W/m$^3$</td>
</tr>
<tr>
<td>$H_o$, $H_1$ and $H_3$</td>
<td>Calibration coefficient</td>
</tr>
<tr>
<td>$I$</td>
<td>Steady state response, depending on the thermal conductivity, W/K</td>
</tr>
<tr>
<td>$k_t$</td>
<td>Thermal conductivity of the tissue, W/(m-K)</td>
</tr>
<tr>
<td>$k_s$</td>
<td>Thermal conductivity of the thermistor, W/(m-K)</td>
</tr>
<tr>
<td>LDF</td>
<td>Laser Doppler flowmetry</td>
</tr>
<tr>
<td>MEG</td>
<td>Magnetoencephalography</td>
</tr>
</tbody>
</table>
Unit vector normal to the surface area of the thermistor

NIRS  Near infrared spectroscopy

$P(t)$  Transient heating power to thermistor, W

$P_o$  Constant heating power to thermistor, W

PET  Position emission tomography

$R_s$  Radius of the thermistor (sensor), m

rCBF  Regional CBF

$S$  Coefficient of the transient response depending on thermal diffusivity

SPECT  Single photon emission computed tomography

$T_c$  Core-body temperature, °C

$T_s$  Temperature of the thermistor, °C

$T_t$  Temperature of the tissue, °C

$t$  Time, s

$\Delta T_o$  Constant mean temperature difference maintained between the two thermistor sensors, °C

$\Delta T_s$  The volumetric mean temperature difference between the heated and the unheated thermistors, °C

TDF  Thermal diffusion flowmetry

TDS  Transcranial Doppler sonography

$V_s$  Volume of the thermistor (sensor), m³

Greek symbol

$\beta$  Transient power coefficient, W-s¹/²

$\Gamma$  Steady state power coefficient, W

$\lambda$  Perfusion parameter, l/m

$\rho_b$  Density of the blood, kg/m³

$\rho_t$  Density of the tissue, kg/m³

$\Phi_s$  Electrical resistance of the thermistor, Ω

$\omega_b$  Perfusion rate of the blood, ml-blood/[(ml-tissue)-min]

REFERENCES


