Detection of Epileptic Seizures Using Phase–Amplitude Coupling in Intracranial Electroencephalography

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Seizure detection using intracranial electroencephalography (iEEG) contributes to improved treatment of patients with refractory epilepsy. For that purpose, a feature of iEEG to characterize the ictal state with high specificity and sensitivity is necessary. We evaluated the use of phase–amplitude coupling (PAC) of iEEG signals over a period of 24 h to detect the ictal and interictal states. PAC was estimated by using a synchronisation index (SI) for iEEG signals from seven patients with refractory temporal lobe epilepsy. iEEG signals of the ictal state was characterised by a strong PAC between the phase of β and the amplitude of high γ. Furthermore, using SI values, the ictal state was successfully detected with significantly higher accuracy than by using the amplitude of high γ alone. In conclusion, PAC accurately distinguished the ictal state from the interictal state.

The detection of epileptic seizures using intracranial electroencephalography (iEEG) is crucial for the treatment of epilepsy and revealing its pathophysiology. Intracranial electrodes have enabled the generation of a higher signal-to-noise ratio and a wider frequency band than that obtained by scalp electroencephalography (EEG). It has been reported that iEEG is useful for surgical decision-making regarding patients with magnetic resonance imaging (MRI)-negative temporal lobe epilepsy (TLE)1. Some investigators have attempted to develop systems for the automatic detection of epileptic seizures with iEEG, which will be beneficial for patients with epilepsy2–5. Previous studies revealed several characteristic features of iEEG during a seizure attack: rhythmic waveforms in the δ to low-γ frequency range6, a high frequency component (higher than the γ band)7–9, and a very low-frequency component (e.g., DC wave)10. Although these features are observed during a seizure, they are also observed during the interictal state, thereby occasionally causing false-positive detection of a seizure attack.

Recently, cross-frequency coupling has been identified as a physiologically relevant activity observed in various areas of the human brain that varies in a task-relevant manner11,12. For example, coupling between the θ phase and high γ amplitude is observed in the human temporal lobe and varies depending on some cognitive tasks12,13. Similarly, coupling between the α phase or β phase and high γ amplitude was shown in the human sensorimotor cortex and varies with sensory, motor, and cognitive tasks14.

Moreover, cross-frequency coupling of ictal iEEG was shown to characterise seizures successfully15–17. In particular, coupling between the low-frequency phase and high γ amplitude (phase–amplitude coupling [PAC]) was more useful for the localisation of an epileptic focus than the high γ amplitude alone15. However, it is unclear whether the ictal state can be distinguished from the interictal state by using only the strength of PAC of the higher frequency amplitude and the lower-frequency phase. Here, we compared PAC during the ictal and interictal states. We also evaluated whether PAC can detect the ictal state and, specifically, the interictal state in patients with MRI-negative TLE.

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Eleven patients were implanted with intracranial electrodes at Osaka University Hospital from January 2013 to March 2015. Among these patients, we selected 7 (5 males and 2 females; Table 1) who met all the following inclusion criteria: (i) 16 years of age or older; (ii) a diagnosis of refractory TLE; and (iii) no abnormal lesion on 3 Tesla MRI scans. TLE was diagnosed based on semiology, video EEG, magnetoencephalography (MEG), single-photon emission computed tomography (SPECT), and fluorine-18 fluorodeoxyglucose positron emission tomography (FDG-PET). Here, we focused on the analysis of iEEG of patients with MRI-negative TLE, because most of the TLE patients who underwent subdural electrode implantation in our hospital had no abnormal lesion on MRI. In other words, iEEG analysis was clinically required for these patients. Only one patient had TLE with MRI-defined hippocampal sclerosis during the study period. Therefore, we only selected patients with MRI-negative TLE for two reasons: (1) these patients will potentially need iEEG analysis and (2) to make the patient population of this study uniform. All patients underwent video monitoring of epileptic attacks with iEEG recordings for 7–14 days after implantation of the electrodes. The dosage of antiepileptic drugs was reduced because most of the TLE patients who underwent subdural electrode implantation in our hospital had no abnormal lesion on MRI. E ictal iEEG analysis was clinically required for these patients. Only one patient had TLE with MRI-defined hippocampal sclerosis during the study period. Therefore, we only selected patients with MRI-negative TLE for two reasons: (1) these patients will potentially need iEEG analysis and (2) to make the patient population of this study uniform. All patients underwent video monitoring of epileptic attacks with iEEG recordings for 7–14 days after implantation of the electrodes. The dosage of antiepileptic drugs was reduced in some patients according to the guidelines for the non-invasive scalp video EEG. This study adhered to the Declaration of Helsinki and was performed in accordance with protocols approved by the Ethics Committee of the Osaka University Clinical Trial Centre (No. 14353, UMINID 17900). Each patient was informed of the purpose and possible consequences of this study, and written informed consent was obtained.

**Methods**

**Subjects.** Seventeen patients were implanted with intracranial electrodes at Osaka University Hospital from January 2013 to March 2015. Among these patients, we selected 7 (5 males and 2 females; Table 1) who met all the following inclusion criteria: (i) 16 years of age or older; (ii) a diagnosis of refractory TLE; and (iii) no abnormal lesion on 3 Tesla MRI scans. TLE was diagnosed based on semiology, video EEG, magnetoencephalography (MEG), single-photon emission computed tomography (SPECT), and fluorine-18 fluorodeoxyglucose positron emission tomography (FDG-PET). Here, we focused on the analysis of iEEG of patients with MRI-negative TLE, because most of the TLE patients who underwent subdural electrode implantation in our hospital had no abnormal lesion on MRI. In other words, iEEG analysis was clinically required for these patients. Only one patient had TLE with MRI-defined hippocampal sclerosis during the study period. Therefore, we only selected patients with MRI-negative TLE for two reasons: (1) these patients will potentially need iEEG analysis and (2) to make the patient population of this study uniform. All patients underwent video monitoring of epileptic attacks with iEEG recordings for 7–14 days after implantation of the electrodes. The dosage of antiepileptic drugs was reduced because most of the TLE patients who underwent subdural electrode implantation in our hospital had no abnormal lesion on MRI. E ictal iEEG analysis was clinically required for these patients. Only one patient had TLE with MRI-defined hippocampal sclerosis during the study period. Therefore, we only selected patients with MRI-negative TLE for two reasons: (1) these patients will potentially need iEEG analysis and (2) to make the patient population of this study uniform. All patients underwent video monitoring of epileptic attacks with iEEG recordings for 7–14 days after implantation of the electrodes. The dosage of antiepileptic drugs was reduced in some patients according to the guidelines for the non-invasive scalp video EEG. This study adhered to the Declaration of Helsinki and was performed in accordance with protocols approved by the Ethics Committee of the Osaka University Clinical Trial Centre (No. 14353, UMINID 17900). Each patient was informed of the purpose and possible consequences of this study, and written informed consent was obtained.

**Electrode implantation and iEEG acquisition.** We implanted several types of electrodes in the subdural space during conventional craniotomy. The electrodes were planar-surface platinum grid electrodes (3 × 5, 4 × 5, or 5 × 6 array; Unique Medical, Tokyo, Japan) and 4–12 depth electrodes (Unique Medical). The contacts had a diameter of 3 mm and an intercontact distance of 7 or 10 mm centre to centre. Locations of the implanted electrodes were determined by two epileptologists based on seizure semiology and interictal and ictal findings of scalp EEG, MEG, SPECT, FDG-PET, Wada test, enhanced MRI (3.0-T MRI scanner Signa; GE Medical Systems, Milwaukee, WI, USA), and computed tomography (CT) (Discovery CT750 HD; GE Healthcare, Waukesha, WI, USA, or Toshiba Aquilion; Toshiba Medical Systems, Tokyo, Japan). Co-registration between the postoperative CT and preoperative MRI scans was obtained to create a 3-dimensional brain rendering of the MRI volume overlaid with the co-registered CT volume for an initial estimate of the position of the electrodes using iPlan® Cranial (BrainLAB, Munich, Germany).

iEEG signals were acquired using a 128-channel clinical video EEG 2000 system (Nihon Kohden, Inc., Tokyo, Japan) at 1000–10,000 Hz per channel and downsampled to 1000 Hz using a filter (eegfilt.m from the EEGLAB toolbox; MATLAB 2014a). For each patient, the epileptologists verified the implanted electrodes at the beginning of the iEEG recording and identified contacts with noisy signals due to technical problems. These contacts were excluded from the analysis. We also excluded segments during which the electrodes were disconnected due to patient transfer. All signals were referenced to the common average of all the contacts.

Seizure onset and seizure onset zone were identified by two epileptologists independently using video-iEEG based on the ictal findings. The ictal findings were defined as the initial iEEG changes characterized by sustained rhythmic discharges or repetitive spike-wave discharges that cannot be explained by state changes and that resulted in habitual seizure symptoms similar to those reported in previous studies. The earlier of the two identified onsets was used as the seizure onset. The seizure onset zone was defined as the contacts where the earlier ictal iEEG changes were seen. The resection area was determined based on the iEEG findings and other pre-surgical evaluations.

We defined the ictal state as the period of 2 minutes after the onset of the seizure and the interictal state as the period of 24 hours before or after onset, except for 30 minutes before and after the seizure. For patient F, we only managed to acquire a total of 10 hours of iEEG signals at 1000–10,000 Hz (Table 1). Thus, for this patient, only 8 hours of interictal data were analysed after removing the 30 minutes of pre-ictal and post-ictal data of the two seizures from the total of 10 hours of recording.

**Calculation of the synchronisation index.** A synchronisation index (SI) was used to measure the strength of coupling between the amplitude and phase based on the instantaneous phase and amplitude calculated from the Hilbert transformation. The SI was defined as:

| Patient | Age (y)/Sex | Number of contacts | Electrode depth | Number of seizures | Engel's classification | Recording time |
|---------|-------------|--------------------|-----------------|--------------------|-----------------------|----------------|
| A       | 37/M        | 83                 | −               | 1                  | III                   | 12 days        |
| B       | 30/F        | 113                | +               | 1                  | I                     | 9 days         |
| C       | 43/M        | 50                 | +               | 2                  | II                    | 7 days         |
| D       | 32/M        | 113                | +               | 3                  | III                   | 12 days        |
| E       | 21/M        | 90                 | +               | 1                  | III                   | 12 days        |
| F       | 35/F        | 85                 | +               | 2                  | I                     | 10 hours       |
| G       | 24/M        | 74                 | +               | 11                 | I                     | 12 days        |

Table 1. Clinical profiles of the patients. Total time of iEEG signals recorded at 1000–10,000 Hz. F, female; M, male.
where \( N \) is the number of time points during each analysis section. \( \phi_n \), which is the phase of the low-frequency band (\( \omega \)), was identified from the amplitude of the high frequency band (\( \gamma \)). The SI was calculated by finding the remainder between \( \phi_n \) and the phase of \( \omega \). SI values were also calculated using phase-shuffled data to estimate SI values expected by chance (phase-shuffled SI). In the phase-shuffled data, the time series of the low-frequency phase was shuffled by permuting randomly partitioned segments. The SI was calculated using MATLAB 2014a.

**Coupling of phase and amplitude for each combination of frequencies during a seizure.** We evaluated the SI values of each contact for the ictal and for the interictal state. For each second, the SI values were evaluated for the phase of 4-Hz bins from 2–6 to 38–42 Hz and for the amplitude of 70-Hz signal starting from seizure onset for each patient were used for the ictal state, and the interictal state was defined as a period of 24 h without a seizure. The SI values were calculated for a 500-ms time window slide by 200-ms. The phase-shuffled SI values were then subtracted from the SI values to estimate the changes of the SI value in each time window (defined as “SI”).

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SI = SI - \text{phase-shuffled SI}
\]

Here, we averaged 300 consecutive SI values, corresponding to 60 seconds, to examine the slow change of the SI value related to the ictal state, which usually lasts for more than 60 seconds, and to exclude the fast changes of the SI value related to the physiological alteration of PAC in the interictal state, which varies depending on the patient’s activities, such as motor, cognition, and mental tasks.

To examine the SI values during the ictal and interictal states of all patients, the SI values of each contact and each time window were normalised. In each contact of the patients, the SI values were z-scored using the mean and standard deviation (SD) of the SI values during the interictal state. In addition, the amplitude of high-\( \gamma \) (80–150 Hz) was also calculated by the Hilbert transformation and was normalised in the same manner as the SI values. The distributions of the normalised SI values or high-\( \gamma \) amplitudes during the ictal and interictal states were tested by the Mann-Whitney U test. To equalize the effect of individual differences on the distribution, the first seizure of each patient was used as the ictal state.

**Detection of a seizure using SI values.** We evaluated how accurately the normalised SI values and the high-\( \gamma \) amplitudes differentiated the ictal state from the interictal state. An ictal state was classified for each time window when the normalised SI value or high-\( \gamma \) amplitude exceeded a certain threshold at a minimum of two contacts. By changing the threshold, we plotted the receiver-operating characteristic (ROC) curve of each normalised SI value and high-\( \gamma \) amplitude to differentiate the ictal state from the interictal state. Using the area under the ROC curve (AUC), the accuracy detecting the ictal state was compared among the normalised SI values and high-\( \gamma \) amplitudes (see methods by Hanley, J.A. & McNeil, B.J.23). Notably, only the first seizure of each patient was analysed to equalize the effect of individual differences on the results.

Sensitivity to detect the ictal state and the false detection rate (FDR) during the interictal state were evaluated using the normalised SI values or the high-\( \gamma \) amplitude. The four types of normalised SI values and the high-\( \gamma \) amplitude were evaluated as features to detect seizures. A seizure was detected when the feature values were classified as the ictal state at least once during 120 s after seizure onset. First, a threshold for each feature was determined as a minimal value to detect all first seizures of each patient. Then, the remaining seizures were tested with the threshold. The sensitivity of the detection was evaluated as the number of detected seizures divided by the number of remaining seizures. Moreover, the threshold was applied to the features during the interictal state to evaluate false detection. After an onset of detection, we skipped 30 seconds. The FDR was estimated as the number of seizures detected during the interictal state divided by the duration of the interictal state.

**Results**

PAC significantly increases during a seizure. A total of 21 seizures were recorded from 7 patients using video-iEEG (Table 1). All seizures were complex partial seizures with or without secondary generalisation. During the seizures, we observed several characteristic features of the iEEG signals. Figure 1a shows a representative example of the iEEG signals in a patient (patient G). Time-frequency analysis for contact no. 45 demonstrated an increase in high-\( \gamma \) power after seizure onset, and the power varied over several seconds (Fig. 1b). The SI values between different frequencies of amplitudes and phases were evaluated for the same iEEG contact, as analysed in Fig. 1b. The SI values between the \( \beta \) phase and high-\( \gamma \) amplitude (SI of \( \beta \)-high-\( \gamma \) ) were larger than SI values between the other combinations of frequency bands (Fig. 2a). Among all the contacts of the same patient (patient G), the SI value of \( \beta \)-high-\( \gamma \) increased after seizure onset and was maximized at approximately 1 min after onset at several contacts (Fig. 2b). Moreover, when contacts were colour-coded according to the mean SI values of \( \beta \)-high-\( \gamma \) during the seizure, high SI values were located around the temporal lobe, including the seizure onset zone (Fig. 2c). For all patients, the SI values increased during the ictal state on the temporal lobe. Moreover, the SI...
Figure 1. A sample of iEEG during a seizure in patient G. (a) The low-frequency (0.53–200 Hz) band pass-filtered iEEG signals of all implanted contacts are shown. Each raw trace corresponds to each contact. The vertical red line represents the seizure onset. The red arrow indicates contact no. 45 used to plot map (b). (b) Time-frequency map showing colour-coded event-related spectral perturbation (ERSP) for contact no. 45 at the approximate time of seizure onset.

Figure 2. PAC of iEEG signals during an ictal state in patient G. (a) The averaged SI values during the ictal state are shown for all combinations of phase and amplitude frequencies. The ictal state was defined as 120 s from the onset of the first seizure. (b) The SI values of β-high γ were colour-coded for each contact over time during the ictal state. (c) The averaged SI of β-high γ values during the ictal state was colour-coded at the location of each contact in a normalised brain. The yellow arrowhead indicates the epileptogenic zone. The white arrowhead indicates the contact no. 45. (d) For each contact in all the patients, Student’s t-test was used to identify significant differences between the averaged SI values and the averaged phase-shuffled SI values during the ictal state. The t-values were colour-coded for each combination of phase and amplitude frequency.
values of β-high γ were highest within the seizure onset zone identified by the epileptologists using waveforms of the iEEG signals for three of the patients (see Supplementary Fig. S1). For the first seizure of all the patients, the mean SI values and the mean phase-shuffled SI values of each contact were compared using the paired Student’s t-test (n = 613). High t values seen in the amplitude at 40–120 Hz at the phase of 4–30 Hz clearly demonstrated that the high γ amplitude was coupled with the phase of the θ or β band (Fig. 2d).

**Ictal PAC is significantly stronger than interictal PAC.** Although the SI values varied during the interictal state, the SI values of the ictal state were larger than those of the interictal state. Figure 3 shows a sample of SI values for 24 h for patient G. The SI values of all the contacts varied between the interictal states depending on the patient’s behaviour. Nevertheless, the SI values of the ictal state were notably larger than those of the interictal state.

The frequency distribution of the normalised SI values was significantly different between the ictal and interictal states. The frequency distributions of the SI values or high γ amplitudes of each contact of all the patients were normalised by the mean and SD to compare between the ictal and interictal states. The normalised SI values of β-high γ increased with a long tail distribution during the ictal state compared to those during the interictal state (Fig. 4a). The two distributions were significantly different (p < 0.001, Mann-Whitney U test). Similarly, the distributions of the two states were significantly different among the normalised high γ amplitude (Fig. 4b) and normalised SI values of 0-high γ or α-high γ (Fig. 4c,d).

**Detection of an epileptic seizure.** Using the SI values, the ictal state was successfully differentiated from the interictal states. The accuracy to classify the ictal state was compared among normalised SI values of the θ-high γ, α-high γ, and β-high γ phases of the θ amplitude of 10–80 Hz and the normalised amplitude of the high γ band alone. Among those, the ictal state was classified accurately with the highest specificity and sensitivity by the normalised SI values of β-high γ (Fig. 5). The ROC of the normalised SI values of β-high γ (AUC, 0.9843) used to classify the ictal state has a significantly larger AUC than others, namely, the normalised SI values of θ-high γ (AUC, 0.9656; p < 0.000001, see Methods), the normalised SI of α-high γ (AUC, 0.9616; p < 0.000001), the normalised SI of θ-phase 10–80 Hz amplitude (AUC, 0.9525; p < 0.000001), and the normalised amplitude of the high γ band (AUC, 0.8996; p < 0.000001).

For each feature, the accuracy to detect the seizure was evaluated using the remaining 14 seizures. The normalised SI values of β-high γ demonstrated the largest sensitivity among the four types of PAC, with a small FDR < 1 (Table 2). Moreover, FDR smaller than high frequency oscillations with similar sensitivity was also shown.

**Discussion**

The present study clearly revealed that iEEG signals during a seizure were successfully characterised by a significantly stronger PAC between the high γ amplitude and lower-frequency phase compared to iEEG of the interictal state in patients with MRI-negative TLE. Among several combinations of frequency bands, PAC between the β-phase and high γ amplitude was shown to classify a seizure of refractory TLE most accurately. Using the SI values of high γ amplitude, the ictal state was classified from the 24-h iEEG with a higher sensitivity and specificity compared to detection using the other SI values or high γ amplitude alone. These results demonstrated that PAC of iEEG is useful for the detection of epileptic seizures.

Some previous reports demonstrated that PAC characterises seizures and epileptic mechanisms. In addition, it was suggested that the spatial distribution of PAC might be useful to identify a resection area for epilepsy.
Figure 4. The distribution of normalised SI values and high γ amplitude during ictal and interictal states. (a–d) iEEG signals of each contact in all the patients were used to estimate (a) SI values of β-high γ, (b) high γ amplitude, (c) SI values of θ-high γ, and (d) SI values of α-high γ amplitude. Interictal state, blue; ictal state, red.

Figure 5. ROC curves to detect seizures using the SI values. To differentiate the ictal state from the interictal state, ROC curves were plotted for normalised SI values of θ-high γ, α-high γ, and β-high γ, and θ phase for the 10–80 Hz amplitude and the normalised amplitude of the high γ band.

| Feature                         | Sensitivity (%) | FDR (per hour) |
|---------------------------------|----------------|----------------|
| θ-high γ                        | 78.6           | 0              |
| α-high γ                        | 78.6           | 0              |
| β-high γ                        | 92.9           | 0.023          |
| θ phase of 10–80 Hz amplitude   | 42.9           | 0              |
| High γ amplitude alone          | 100            | 0.713          |

Table 2. Sensitivity and FDR of seizure detection using PAC. FDR, false detection rate; PAC, phase–amplitude coupling.
surgery. It has not been elucidated whether PAC can be used to differentiate the ictal state from the interictal state. Similar to the previous studies, our results clearly demonstrate that the SI values during the ictal state were significantly higher than the phase-shuffled SI values of the same signals; however, the significantly high SI values during the ictal state do not necessarily mean that the PAC values during the ictal state is statically stronger than those during the interictal state. Actually, the SI values between the 0 phase and the 10–80 Hz amplitude, and these between 3-high γ and θ-high γ were significantly higher than the respective phase-shuffled SI values for the same combination of frequency bands. Moreover these combinations, the SI values between the 0 phase and the 10–80 Hz amplitude showed the highest t value. However, the ROC curve showed that seizure classification was significantly more accurate when using the β-high γ PAC compared to the 0 phase and 10–80 Hz amplitude PAC or high γ amplitude. Therefore, it is considered that the 3-high γ PAC increased more during a seizure than the other types of PACs in patients diagnosed with MRI-negative TLE. These changes in PAC during a seizure potentially enable the successful differentiation of PAC during the ictal state from the physiological PAC during the interictal state, which changes depending on the patient’s behaviour and the location of the contacts in the brain. PAC during the ictal state might be a result of the abnormal neural dynamics generated during seizure, which are different from the exaggerated activation of neural dynamics generating PAC during an interictal state.

We demonstrated that SI values are more accurate for the classification of the ictal state compared to high γ amplitude alone. Although previous studies reported the significance of high γ amplitude in seizures, some recent studies revealed that PAC characterises epileptic activity more accurately than high γ amplitude. Our results support the hypothesis that PAC characterises epileptic activity. Moreover, the significantly high classification accuracy, and the sensitivity and the FDR of seizure detection using the SI values suggested the clinical significance of PAC of iEEG for seizure detection compared to the other features of iEEG, scalp EEG, and other biological signals. Notably, the sensitivity and the FDR using β-high γ PAC were comparable with or even superior to that of previous studies, although seizures were detected simply by thresholding the PAC in our algorithm.

It is well known that the characteristic frequency range of phase couple with high γ amplitude varies depending on anatomical location and seizure type. In the temporal lobe, PAC between the β phase and high γ amplitude is observed dominantly. Conversely, PAC between the α phase and high γ amplitude is dominant in the occipital lobe. Therefore, the characteristics of frequency bands might change depending on the location of the epileptogenic lesion. In addition, it is known that the ictal iEEG of epileptic spasms is characterized by high γ oscillations coupled with the phase of the slow delta wave (such as 0.3 Hz). The coupling between the high γ amplitude and the phase of the β band or the other lower-frequency bands is potentially useful for detecting epileptic spasms or other types of seizures such as tonic seizures. Because PAC between the phase of the β band and the amplitude of the high γ band characterised seizures in MRI-negative TLE patients, as shown in our results, further evaluation of characteristic frequencies in different types of epilepsy in a larger population would determine the clinical utility of our algorithm for the detection of ictal events.

The limitation of this study is the small amount of data, although the significant accuracy we observed in seizure classification in a relatively small patient sample suggests a reasonable effect size. To show the clinical significance of PAC to detect seizures, a prospective study with a larger sample size including patients with various epilepsy syndromes is warranted.

We demonstrated that PAC was able to classify and detect the ictal state among the long-term interictal states with high sensitivity and specificity. However, it should be noted that we did not demonstrate that PAC predicts the ictal state before seizure onset. Another elaborate study will be necessary to develop an algorithm for seizure prediction using PAC.

In conclusion, we have shown that PAC is an electrophysiological biomarker for the detection of the ictal state. Analysis of PAC during ictal and interictal states elucidates the characteristic dynamics of seizures and their relationship to interictal brain activity.

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Acknowledgements
This research was conducted under the “Development of BMI Technologies for Clinical Application” of the Strategic Research Program for Brain Sciences by the Ministry of Education, Culture, Sports, Science and Technology of Japan and the Japan Agency for Medical Research and Development (AMED), the Brain Mapping by Integrated Neurotechnologies for Disease Studies (Brain/MINDS) from AMED. This research was also supported in part by JST PRESTO, Grants-in-Aid for Scientific Research KAKENHI (26560467, T264622070, 15H05710), Kanae foundation for the promotion of medical science, and Japan Foundation of aging and health.

Author Contributions
K.E. and T.Y. conceived the experiments, analysed the results, and wrote the manuscript. T.Y. and H.K. supervised the entire project. R.F. analysed the results and wrote the manuscript. S.O., H.M.K., M.K. and M.T. gathered the iEEG data. T.Y. discussed the results and implications and commented on the manuscript. All authors reviewed the manuscript.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Edakawa, K. et al. Detection of Epileptic Seizures Using Phase–Amplitude Coupling in Intracranial Electroencephalography. Sci. Rep. 6, 25422; doi: 10.1038/srep25422 (2016).

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