Interrater Reliability of Experts in Identifying Interictal Epileptiform Discharges in Electroencephalograms

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IMPORTANCE The validity of using electroencephalograms (EEGs) to diagnose epilepsy requires reliable detection of interictal epileptiform discharges (IEDs). Prior interrater reliability (IRR) studies are limited by small samples and selection bias.

OBJECTIVE To assess the reliability of experts in detecting IEDs in routine EEGs.

DESIGN, SETTING, AND PARTICIPANTS This prospective analysis conducted in 2 phases included as participants physicians with at least 1 year of subspecialty training in clinical neurophysiology. In phase 1, 9 experts independently identified candidate IEDs in 991 EEGs (1 expert per EEG) reported in the medical record to contain at least 1 IED, yielding 87,636 candidate IEDs. In phase 2, the candidate IEDs were clustered into groups with distinct morphological features, yielding 12,602 clusters, and a representative candidate IED was selected from each cluster. We added 660 waveforms (11 random samples each from 60 randomly selected EEGs reported as being free of IEDs) as negative controls. Eight experts independently scored all 13,262 candidates as IEDs or non-IEDs. The 1051 EEGs in the study were recorded at the Massachusetts General Hospital between 2012 and 2016.

MAIN OUTCOMES AND MEASURES Primary outcome measures were percentage of agreement (PA) and beyond-chance agreement (Gwet κ) for individual IEDs (IED-wise IRR) and for whether an EEG contained any IEDs (EEG-wise IRR). Secondary outcomes were the correlations between numbers of IEDs marked by experts across cases, calibration of expert scoring to group consensus, and receiver operating characteristic analysis of how well multivariate logistic regression models may account for differences in the IED scoring behavior between experts.

RESULTS Among the 1051 EEGs assessed in the study, 540 (51.4%) were those of females and 511 (48.6%) were those of males. In phase 1, 9 experts each marked potential IEDs in a median of 65 (interquartile range [IQR], 28-332) EEGs. The total number of IED candidates marked was 87,636. Expert IRR for the 13,262 individually annotated IED candidates was fair, with the mean PA being 72.4% (95% CI, 67.0%-77.8%) and mean κ being 48.7% (95% CI, 37.3%-60.1%). The EEG-wise IRR was substantial, with the mean PA being 80.9% (95% CI, 76.2%-85.7%) and mean κ being 69.4% (95% CI, 60.3%-78.5%). A statistical model based on waveform morphological features, when provided with individualized thresholds, explained the median binary scores of all experts with a high degree of accuracy of 80% (range, 73%-88%).

CONCLUSIONS AND RELEVANCE This study’s findings suggest that experts can identify whether EEGs contain IEDs with substantial reliability. Lower reliability regarding individual IEDs may be largely explained by various experts applying different thresholds to a common underlying statistical model.
Detecting interictal epileptiform discharges (IEDs) in electroencephalograms (EEGs) is a fundamental part of evaluating patients with suspected epilepsy. Identifying IEDs helps explain recurrence following a first seizure, classify epilepsy type, localize ictal onset, and manage anticonvulsants. Identification is challenging because IEDs' morphologies vary and can resemble waves in normal background activity (e.g., vertex waves in sleep) or artifacts (e.g., extracerebral potentials from muscle, eyes, or heart). Mistakes in recognizing IEDs are common and consequential among neurologists without subspecialty training. False-negative findings delay treatment, whereas false-positive findings lead to inappropriate treatment and delay diagnosis of other disorders.

How reliably specialists recognize IEDs is unknown. Several small studies report that interrater reliability (IRR) for IED detection may be poor among experts. Those studies were based on small numbers of patients, IEDs, and experts and focused on specially selected sets of patients, leaving the reliability of EEG as a diagnostic test uncertain.

A definitive study of expert IRR regarding IEDs is a prerequisite for developing automated IED detection systems because expert identification represents the accepted criterion standard. Automated detection software holds promise for extending the reach of epilepsy diagnostic testing beyond the relatively small pool of experts with EEG subspecialty training and for expanding epilepsy care to underserved areas where epilepsy remains largely underdiagnosed and undertreated. Although automated IED detection software is commercially available, it is unclear how well these software systems compare with human experts.

Therefore, we performed a large study to assess expert IRR for identifying IEDs. First, we measured the reliability of clinical neurophysiology experts in scoring IEDs using many EEGs, IEDs, and experts. Second, we studied factors underlying expert IRR. For this, we used logistic regression models to investigate how well morphological wave features account for expert IRR. Third, we hypothesized that, when experts disagree, they do not use different implicit models but rather apply different thresholds to the same underlying model. To test this hypothesis, we measured how well binary scores of individual experts are explained by a single model with individualized thresholds.

Methods

Study Design and Patients
We conducted the study following the Standards for Reporting of Diagnostic Accuracy (STARD) guidelines. The index test was the independent EEG interpretation by neurologists with clinical electroencephalography fellowship training (hereinafter, “experts”). The reference standard is consensus EEG interpretation by 8 independent experts, all of whom have received at least 1 year of fellowship training in clinical neurophysiology. The study was conducted prospectively; the data collection and analytical methods were specified before the index test and the reference standards were assessed. The institutional review board at the Massachusetts General Hospital, Boston, approved the study and, because the study was considered to pose no risk to patients, waived the requirement for informed consent.

We selected 991 consecutive, noninvasive scalp EEG recordings, performed between 2012 and 2016 at the Massachusetts General Hospital, in which the medical record described one or more IEDs. Another 60 EEGs with no reported IEDs from the same period were randomly selected to serve as controls. Most EEGs were 30 to 60 minutes long, and those longer were clipped to 60 minutes. Electroencephalograms were performed in both inpatient and outpatient settings. In this multicenter trial, 8 experts independently annotated 13,262 candidate interictal epileptiform discharges. Interrater reliability for individual interictal epileptiform discharges was fair ($\kappa = 48.7$), whereas that for whether a given electroencephalogram contained any interictal epileptiform discharges was excellent ($\kappa = 69.4$).

Findings

In this multicenter trial, 8 experts independently annotated 13,262 candidate interictal epileptiform discharges. Interrater reliability for individual interictal epileptiform discharges was fair ($\kappa = 48.7$), whereas that for whether a given electroencephalogram contained any interictal epileptiform discharges was excellent ($\kappa = 69.4$).

Meaning

This study’s findings suggest that experts can identify electroencephalograms containing interictal epileptiform discharges with substantial reliability and that disagreements about individual interictal epileptiform discharges can be largely explained by various experts applying different thresholds to a common underlying statistical model.

Phase 1

Each of the 991 EEGs with potential IEDs was assigned on a first come, first served basis to 1 of 9 experts to identify candidate IEDs. When in doubt about a wave, the experts were instructed to include it for evaluation in phase 2 to encourage inclusion in the data of cerebral (e.g., wicket spikes) and extra-cerebral (e.g., lateral rectus spikes/movement and electrode pop artifacts, etc) transients that are occasionally confused with epileptiform discharges. Reviewers were instructed to annotate at least 100 IEDs or all present in cases containing fewer than 100 IEDs. Annotations were performed by using customized software, which allowed reviewers to adjust the gain and view the data using different montages.

Phase 2

Interictal epileptiform discharge candidates from phase 1 were further independently annotated by 8 experts in phase 2. The number of experts was based on prior work, suggesting that 7 to 8 is the minimum number required. It was infeasible for experts to individually label all candidate IEDs from phase 1. However, many waves had nearly identical morphological features; therefore, we used a clustering method (eAppendix 1 in the Supplement) to reduce the collection into a smaller number of morphologically distinct candidate waveforms.
also included 660 non-IED waves selected randomly from the 60 control EEGs as catch trials (11 from each EEG). Each expert independently reviewed all candidate IEDs, voting yes (IED) or no (non-IED) for each event. Review was performed using custom software manufactured in-house, NeuroBrowser, version 42 (eFigure 1 in the Supplement).38

Outcomes
The primary outcome measures were the mean percentage of agreement (PA) and beyond-chance agreement (Gwet κ) of pairs of experts in classifying EEG events as IEDs vs non-IEDs and classifying entire EEGs as containing IEDs or not. Secondary outcome measures were correlations between numbers of IEDs marked by experts across cases, calibration of individual expert scoring behavior to the group consensus, and receiver operating characteristic analysis of how well multivariate logistic regression models evaluate expert IED scoring behavior.

Statistical Analysis
Interrater Reliability
We measured beyond-chance agreement using the Gwet κ statistic,39,40 which is calculated by estimating the percentage of agreement attributable to chance (PC), subtracting it from the observed percent agreement (PA), and dividing by the maximum possible beyond-chance agreement (1 – PC) as follows:

\[ \kappa = \frac{(PA - PC)}{(1 - PC)} \]

We carried out IRR analysis on 2 levels: IED-wise and EEG-wise. For IED-wise analysis, we directly used the binary label for each spike provided by each expert. For EEG-wise analysis, we considered an EEG to be marked as containing IEDs if an expert marked at least 1 event in that EEG. We adopted standard conventions41 for describing the strength of κ as follows: 0 to 0.20, slight; 0.21 to 0.40, fair; 0.41 to 0.60, moderate; 0.61 to 0.80, substantial; and 0.81 to 1.00, almost perfect.

Statistical Calibration
We compared scorers in terms of statistical calibration for IED-wise and EEG-wise labeling.42,43 Calibration measures how well predicted probabilities agree with event frequencies. We defined the observed probability of each candidate IED as the proportion of experts who scored it as an IED; thus, each wave was assigned to 1 of 9 probability bins (0, 1/8, ..., or 8/8) (eFigures 2-4 in the Supplement). We defined each expert’s predicted probability for each bin as the proportion of candidate waves in that bin that the expert scored as IEDs. This method defines a calibration curve for each expert (\( y = \text{predicted probability} \), \( x = \text{observed probability} \)), and the expert's calibration score is the mean absolute value of the difference between predicted and observed probabilities.

Analysis of Morphological Features Underlying Expert IRR
To investigate factors underlying expert IRR, we evaluated morphological features. These features were calculated by first identifying 5 fiducial points within the candidate wave, including a start point, peak, trough, slow-wave peak, and end point (eAppendix 2 in the Supplement). We then extracted 23 morphological features falling into 1 of the following 5 groups: (1) voltages, (2) durations, (3) slopes, (4) areas, and (5) across-channel correlation.

Table 1. Patient and EEG Characteristics

<table>
<thead>
<tr>
<th>Age, y</th>
<th>No. (%)</th>
<th>EEG</th>
<th>EMU</th>
<th>ICU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Female</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-1</td>
<td>30 (2.85)</td>
<td>16 (53.33)</td>
<td>30 (100.00)</td>
<td>0</td>
</tr>
<tr>
<td>1-5</td>
<td>84 (7.99)</td>
<td>41 (48.81)</td>
<td>80 (95.24)</td>
<td>3 (3.57)</td>
</tr>
<tr>
<td>5-13</td>
<td>267 (25.40)</td>
<td>131 (49.06)</td>
<td>262 (98.13)</td>
<td>3 (1.12)</td>
</tr>
<tr>
<td>13-18</td>
<td>117 (11.13)</td>
<td>56 (47.86)</td>
<td>114 (97.44)</td>
<td>3 (2.56)</td>
</tr>
<tr>
<td>18-30</td>
<td>121 (11.51)</td>
<td>73 (60.33)</td>
<td>114 (94.21)</td>
<td>5 (4.13)</td>
</tr>
<tr>
<td>30-50</td>
<td>107 (10.18)</td>
<td>54 (50.47)</td>
<td>100 (93.46)</td>
<td>4 (3.74)</td>
</tr>
<tr>
<td>50-65</td>
<td>133 (12.65)</td>
<td>58 (43.61)</td>
<td>122 (91.73)</td>
<td>3 (2.62)</td>
</tr>
<tr>
<td>65-75</td>
<td>98 (9.32)</td>
<td>62 (63.27)</td>
<td>89 (90.82)</td>
<td>0</td>
</tr>
<tr>
<td>≥75</td>
<td>94 (8.94)</td>
<td>49 (52.13)</td>
<td>85 (90.43)</td>
<td>2 (2.13)</td>
</tr>
<tr>
<td>Total</td>
<td>1051 (100)</td>
<td>540 (51.38)</td>
<td>996 (94.77)</td>
<td>23 (2.19)</td>
</tr>
</tbody>
</table>

Abbreviations: EEG, electroencephalogram; EMU, epilepsy monitoring unit; ICU, intensive care unit.
In univariate analysis, we investigated how well individual morphological features correlated with expert IRR by using the Spearman rank correlation coefficient.

In multivariate analysis, we first fit a single universal multivariate logistic regression (MLR) model to evaluate the binary IED scores of all 8 experts. Feature selection was accomplished using L1 regularization and 10-fold internal cross-validation. We reported the area under the receiver operating curve, estimated using 10-fold external cross-validation to provide an unbiased estimate of model performance.

To investigate which factors account for how experts score IEDs, we performed 2 sets of analyses. First, we identified individualized thresholds that, when applied to the universal model, best explain each expert’s binary IED scores. We compared the accuracy of the universal model with individualized MLR models fit to each expert’s scores. We then compared the accuracies of the 2 approaches by using statistical significance testing.

For all statistics, we estimated 95% CIs and 2-sided P values using 1000 rounds of bootstrapping. Statistical significance testing was performed using \( \alpha = .05 \). Analyses were performed using MATLAB, version R2018a (MathWorks). The statistical analysis was conducted from January 1, 2019, to January 31, 2019.

Results

Among the 1051 EEGs assessed in the study, 540 (51.4%) were those of females and 511 (48.6%) were those of males. In phase 1, 9 experts each marked potential IEDs in a median of 65 (interquartile range, 28-332) EEGs totaling 991 EEGs and 633 hours of data. The total number of IED candidates marked was 87636. Clustering reduced the total to 12602 morphologically distinct waves. To these we added 660 control waveforms (11 randomly selected waveforms from 60 datasets reported to contain no IEDs) totaling 13262 candidate IEDs. In phase 2, 8 experts independently assigned binary scores to all 13262 candidates. Table 1 summarizes the demographics for the study cohort.

Figure 2A shows representative candidate IEDs arranged by number of expert votes received. Although the experts viewed the events in context (all channels, 10 seconds of EEG data), the examples include only a half-second from a single channel to allow many waves to be displayed together. Nevertheless, qualitative trends were evident. Events appeared more likely to be scored as IEDs when they were spikier, asymmetric, and/or included an after-going slow wave.

The mean PA for IEDs between pairs of experts was 72.4% (95% CI, 67.6%-77.8%), and the mean \( \kappa \) was 48.7% (95% CI, 37.3%-60.1%) (Figure 2B). For presence of IEDs in whole EEGs, the mean PA was 80.9% (95% CI, 76.2%-85.7%), and the mean \( \kappa \) was 69.4% (95% CI, 60.3%-78.5%) (Figure 2C).

Relative numbers of IEDs marked by experts were strongly correlated across cases (Figure 2D). The mean pairwise correlation between IED numbers was 0.96 (range, 0.86-0.99). Although rates for marking IEDs differ, experts tended to mark more or fewer IEDs in the same cases.

Calibration curves for expert IED detection are shown in Figure 2E and for whole EEGs in Figure 2F. Experts 1, 2, 3, and 5 showed good calibration, with curves close to the diagonal, whereas experts 6 and 7 tended to “overcall” and experts 4 and 8 tended to “undercall” relative to the group. The mean calibration score across all experts for IEDs was 0.18 (range, 0.08-0.36) and for whole EEGs, 0.20 (range, 0.10-0.37).

To investigate factors underlying expert IRR, we computed 23 morphological measures and correlated them with the proportion of experts who scored waves as IEDs (Figure 3A). The features that best correlated with the tendency of experts to score waves as IEDs were the slopes of the falling and rising phase of the half wave and 2 of the peak-to-peak voltage measurements (eTable in the Supplement and Figure 3B).

We hypothesized that disagreements about IEDs may be explained largely by experts applying individualized thresholds to the same underlying probabilistic model. To test this hypothesis, we fit a universal MLR model to evaluate scores of all experts combined by using the 23 morphological features, of which 10 were retained by the model-fitting procedure. The model assigned a probability for each waveform, converted to a binary score, by comparing it with a threshold. We identified individualized thresholds that maximized the accuracy with which the universal model explained each expert’s binary scores. The universal model evaluated individual expert scores well, with a median accuracy of 80% (range, 73%-88%).

To assess whether individualized models may better account for the data than the universal model, we separated MLR models to each expert’s labels and identified optimal thresholds for each. The individualized models evaluated experts’ scores more accurately than did the universal model. Accuracy was identical to the universal model for all experts up to 2 decimal places. We concluded that IED scoring behavior of individual experts may be parsimoniously explained by a single model in which experts generally agree on the underlying probability but apply different thresholds that are more or less conservative to produce a binary yes or no score for each candidate IED.

Discussion

Our findings suggest that expert reliability in scoring individual IEDs was fair (PA, 72.4%; \( \kappa \), 48.7%). However, agreement regarding whether an EEG contained any IEDs was substantially higher (PA, 80.9%; \( \kappa \), 69.4%). Moreover, differences between expert IED scoring may be largely explained by a single underlying probabilistic model based on a small number of morphological features but with individual experts applying more or less stringent thresholds to arrive at their binary decisions. Our results establish robust estimates for the reliability of experts for identifying IEDs in routine EEG recordings and provide a basis for evaluating automated IED detection systems.

Prior studies of expert IED detection reliability dating to the 1970s have generally concluded that expert IRR for IEDs is poor. These studies were limited by small samples and meth-
odological limitations (Table 2).16-31 Hostetler et al17 studied IRR among 5 experts who scored 20-minute EEGs from 5 patients and found unanimous agreement for only 18% of candidate IEDs. Webber et al20 studied IRR among 8 experts on
Figure 3. Morphological Characteristics of the Interictal Epileptiform Discharges (IEDs)

**A** Morphological features of IEDs

- Wave Height, μV
- Duration, ms

**B** Receiver operating characteristic curve

- Sensitivity
- False-Positive Rate
- AUC = 0.78

**A.** For each candidate IED, 5 fiducial points are identified (triangles) corresponding to the IED peak, troughs preceding and following the peak, peak of the after-going slow wave, and trough following the slow-wave peak. These feature values are used to construct a single multivariate logistic regression (MLR) model to evaluate binary IED scores for all experts combined (combined model) and individualized MLR models to evaluate the IED scores of individual experts (individualized models). B. Receiver operating characteristic curve for the MLR model fit to the scores of all experts (universal model). The operating point (false-positive rate = 1 - specificity and sensitivity) of each expert, corresponding to the threshold in the combined model that best evaluates that expert’s binary scores, is indicated by a solid circle. The number by each circle is the threshold that best evaluates that expert’s binary scores. A indicates the area under the IED curve; A\_p, area under the peak; A\_s, area under the slow wave; A = A\_p + A\_s.

**B.** Receiver operating characteristic curve

- Sensitivity
- False-Positive Rate
- AUC = 0.78

- End

**12 recordings of 3- to 5-minute duration and found a mean of 52% pairwise agreement between readers. The probability that any single expert marked an event increased with the number of other readers marking the event. Wilson et al\(^16\) studied IRR among 5 experts in 50 EEGs lasting 0.25 to 12 minutes and found 68% sensitivity in pairwise comparisons. Halford et al\(^14\) studied 11 readers marking 30-second EEG samples from 100 patients and found a modest IRR (κ = 0.43) for IEDs. More recently, Bagheri et al\(^25\) studied IED scoring among 18 experts on 30-second EEG samples from 200 patients and found an overall chance-corrected agreement of κ = 36%, although a subset of scorers had higher IRR.

Prior studies have involved carefully selected, mostly brief EEGs, biasing estimates of expert IRR. A partial exception is the study by Scheuer et al,\(^25\) which involved a complete review of relatively long recordings, albeit by EEG technologists rather than by fellowship-trained clinical neurophysiologists. However, the study still involved a small number of patients,\(^41\) most (88%) of whom were undergoing evaluation in an epilepsy monitoring unit. Thus, prior studies leave the measurement of expert reliability in the general clinical setting open to questions regarding systematic and random error.

Our results argue that much of the disagreement between experts over scoring of IEDs arises from the requirement to make binary decisions rather than assign probabilities. This is clear from our universal MLR model, which, using a small number of morphological features, was able to accurately evaluate binary scores of all 8 experts with high accuracy (80%). The same model was able, via thresholds calibrated to each expert, to accurately (73%-88%) evaluate each individual expert’s binary IED scores. These findings are similar in spirit to earlier findings of Wilson et al,\(^16\) which modeled expert IED perception (tendency to mark a given wave as an IED) by using an additive combination of simple morphological features.

An underlying agreement about the probabilities of IEDs is also evident from our finding that experts exhibited substantially higher reliability in investigating whether a given EEG contained IEDs than in assessing whether any single wave was an IED. This finding is important because, in clinical practice, experts typically provide an overall impression rather than count individual IEDs. Prior published studies of overall impressions of IEDs, although limited, have reported similar findings. Studies by Gotman et al\(^19\) and Gotman and Wang\(^44\) found 72% agreement between 2 raters on 100 EEGs. Agreement on overall impression was 85% in Houfek and Ellingson\(^45\) and 92% in Struve et al.\(^46\) Webber et al\(^30\) also reported that EEG-wise agreement was higher than IED-wise agreement, although the results were not quantified. One case suggested by some authors\(^25\) as an exception is the study of Black et al.\(^27\)
which found only 39% EEG-wise agreement on 106 EEGs reviewed by 3 experts and 55% on 415 recordings reviewed by 2 experts. However, that analysis excluded EEGs with unanimous agreement that IEDs were absent. When those cases were included, thereby more closely reflecting clinical practice, unanimous agreement rose to 85% for EEGs read by 3 readers and 89% for those read by 2 readers.

Limitations

Our study has limitations. First, although EEGs were scored independently by 11 fellowship-trained experts, all except 2 experts trained at the same institution. Second, the optimal number of experts is unknown. Halford et al[24] and Bagheri et al[25] analyzed results from 35 scorers and concluded that 7 to 8 scorers is optimal and that IRR is significantly higher among neurologists with formal clinical neurophysiology fellowship training, as in our study. Third, in phase 2, our 8 experts reviewed examples selected in phase 1 rather than entire EEGs. Without this simplification, it would not have been feasible for 8 experts to score 991 EEGs. Nevertheless, we believe this modification does not substantially alter our results since, in practice, experts screen most of the EEG background quickly and spend most review time deliberating about waves that are suspicious for being IEDs, similar to our study. Fourth, experts did not have access to patients’ age. It is possible that making this information available may alter interpretation of some IEDs, particularly in pediatric patients. Fifth, we asked experts to score IEDs in a binary manner. An ordinal scale (eg, reporting confidence, as in Wilson et al[16]) may have provided more information per IED. However, that method

<table>
<thead>
<tr>
<th>Source</th>
<th>No. Patients</th>
<th>Total Duration, h</th>
<th>IED Candidates</th>
<th>Experts</th>
<th>Types of Readers</th>
<th>Pairwise Agreement, %</th>
<th>Agreed by All to Be IED, %</th>
<th>κ Value, %</th>
<th>Type of Patients</th>
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<tbody>
<tr>
<td>Ehrenberg and Henry[18], 1976</td>
<td>7</td>
<td>144</td>
<td>1447</td>
<td>3</td>
<td>CNP</td>
<td>NC</td>
<td>42.1</td>
<td>NC</td>
<td>Generalized epilepsy</td>
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<td>Gotman et al[19], 1978</td>
<td>110</td>
<td>4.3</td>
<td>2630</td>
<td>2</td>
<td>CNP</td>
<td>NC</td>
<td>72, 84*</td>
<td>NC</td>
<td>Normal, brain lesion, epilepsy</td>
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<tr>
<td>Whislter et al[20], 1982</td>
<td>6</td>
<td>36</td>
<td>769</td>
<td>3</td>
<td>CNP</td>
<td>NC</td>
<td>48</td>
<td>NC</td>
<td>Generalized epilepsy</td>
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<td>Guedes de Oliveira et al[21], 1983</td>
<td>10</td>
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<td>CNP</td>
<td>NC</td>
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<td>NC</td>
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<td>1.7</td>
<td>1626</td>
<td>6</td>
<td>CNP</td>
<td>NC</td>
<td>18</td>
<td>NC</td>
<td>Focal and generalized IEDs</td>
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<tr>
<td>Webber et al[23], 1993</td>
<td>10</td>
<td>- 1</td>
<td>1739</td>
<td>8</td>
<td>CNP</td>
<td>NC</td>
<td>52</td>
<td>18</td>
<td>NC</td>
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<td>Wilson et al[24], 1996</td>
<td>50</td>
<td>- 4.1</td>
<td>1952</td>
<td>5</td>
<td>CNP</td>
<td>68</td>
<td>NC</td>
<td>NC</td>
<td>Mixed cohort</td>
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<tr>
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<td>106b</td>
<td>173</td>
<td>NC</td>
<td>3</td>
<td>CNP</td>
<td>NC</td>
<td>39c</td>
<td>NC</td>
<td>Focal and generalized IEDs</td>
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<td>Stroink et al[26], 2006</td>
<td>93</td>
<td>- 47d</td>
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<td>2</td>
<td>CNP</td>
<td>NC</td>
<td>82*</td>
<td>63</td>
<td>Children with epilepsy</td>
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<tr>
<td>Nonclercq et al[27], 2009</td>
<td>3</td>
<td>1.4</td>
<td>2500</td>
<td>3</td>
<td>CNP</td>
<td>NC</td>
<td>NC</td>
<td>80e</td>
<td>Children with ESES</td>
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<td>Halford et al[28], 2011</td>
<td>40</td>
<td>0.2</td>
<td>828</td>
<td>7</td>
<td>CNP</td>
<td>NC</td>
<td>NC</td>
<td>58</td>
<td>Adults with temporal lobe epilepsy, controls (1:1)</td>
</tr>
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<td>Halford et al[29], 2013</td>
<td>100</td>
<td>0.8</td>
<td>2571</td>
<td>11</td>
<td>CNP</td>
<td>NC</td>
<td>NC</td>
<td>43</td>
<td>Adults with epilepsy</td>
</tr>
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<td>Scheuer et al[30], 2017</td>
<td>40</td>
<td>253</td>
<td>5474</td>
<td>3</td>
<td>EEG technologists</td>
<td>45f</td>
<td>13.2</td>
<td>NC</td>
<td>EMU patients with epilepsy</td>
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<td>Halford et al[31], 2017</td>
<td>200</td>
<td>1.7</td>
<td>235</td>
<td>18</td>
<td>CNP</td>
<td>NC</td>
<td>NC</td>
<td>36</td>
<td>Normal, “difficult,” benign variants (1:1:1)</td>
</tr>
<tr>
<td>Halford et al[32], 2018</td>
<td>200</td>
<td>1.7</td>
<td>573</td>
<td>35</td>
<td>CNPg</td>
<td>NC</td>
<td>NC</td>
<td>81</td>
<td>Normal, “difficult,” benign variants (1:1:1)</td>
</tr>
</tbody>
</table>

Abbreviations: CNP, clinical neurophysiology; EEG, electroencephalogram; EMU, epilepsy monitoring unit; ESES, electrical status epilepticus in sleep; IEDs, interictal epileptiform discharges; NC, not calculated (in original publication).

* The EEG-wise agreement (presence vs absence of any spikes in EEG) rather than spike-wise agreement. Seventy-two percent is for review of EEG recordings on paper; 84% is for computer displays.

b The study included 521 EEGs, but only 106 were scored by all 3 scorers.

c The EEG-wise agreement (presence vs absence of any spikes in EEG) rather than spike-wise agreement. The EEG-wise agreement was 85% when normal EEGs were included.

d Estimated assuming EEGs were 30 minutes (exact numbers were not reported by the authors).

e This κ statistic is calculated for the spike-wave index in children with ESES. This study involved several groups of EEGs from patients with ESES that were analyzed for different purposes. Interrater reliability results for IEDs are shown for the largest group.

f Agreement expressed as average pairwise sensitivity, that is, proportion of IEDs marked by one scorer that were marked by the other.

g All participants were neurologists, although only 27 of the 35 had received any specialty training in clinical neurophysiology.
would have necessitated experts scoring a smaller number of IEDs and would have been a departure from clinical practice. We believed it advantageous to score a larger set of candidate IEDs. Because of the size of our data set, we were able to perform calibration analysis and to provide nonbinary information.

Conclusions

Although scoring reliability for individual IEDs is limited, experts behave as if applying a common model to estimate the probability that a given waveform is an IED. Differences between experts’ binary scores are largely attributable to different thresholds when making probabilistic assessments. Moreover, overall impressions regarding the presence or absence of IEDs in an EEG show substantial reliability. Our results establish precise estimates based on a large and unbiased sample of experts’ IED-wise and EEG-wise reliability for IED detection. These results support the practice of expert interpretation of IEDs in routine EEGs for diagnosing and treating patients with established or suspected epilepsy. The results also present a standard for how well an automated IED detection system must perform to be considered comparable in skill to a human expert.

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Correction: This article was corrected on January 13, 2020, to add the middle initial and second degree to the name of the 10th author in the byline.

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Interrater Reliability of Experts in Identifying Interictal Epileptiform Discharges in EEGs

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