Blinded study: prospectively defined high-frequency oscillations predict seizure outcome in individual patients

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Interictal high-frequency oscillations are discussed as biomarkers for epileptogenic brain tissue that should be resected in epilepsy surgery to achieve seizure freedom. The prospective classification of tissue sampled by individual electrode contacts remains a challenge. We have developed an automated, prospective definition of clinically relevant high-frequency oscillations in intracranial EEG from Montreal and tested it in recordings from Zurich. We here validated the algorithm on intracranial EEG that was recorded in an independent epilepsy centre so that the analysis was blinded to seizure outcome. We selected consecutive patients who underwent resective epilepsy surgery in Geneva with post-surgical follow-up > 12 months. We analysed long-term recordings during sleep that we segmented into intervals of 5 min. High-frequency oscillations were defined in the ripple (80–250 Hz) and the fast ripple (250–500 Hz) frequency bands. Contacts with the highest rate of ripples co-occurring with fast ripples designated the relevant area. As a validity criterion, we calculated the test–retest reliability of the high-frequency oscillations area between the 5 min intervals (dwell time ≥50%). If the area was not fully resected and the patient suffered from recurrent seizures, this was classified as a true positive prediction. We included recordings from 16 patients (median age 32 years, range 18–53 years) with stereotactic depth electrodes and/or with subdural electrode grids (median follow-up 27 months, range 12–55 months). For each patient, we included several 5 min intervals (median 17 intervals). The relevant area had high test–retest reliability across intervals (median dwell time 95%). In two patients, the test–retest reliability was too low (dwell time < 50%) so that outcome prediction was not possible. The area was fully included in the resected volume in 2/4 patients who achieved post-operative seizure freedom (specificity 50%) and was not fully included in 9/10 patients with recurrent seizures (sensitivity 90%), leading to an accuracy of 79%. An additional exploratory analysis suggested that high-frequency oscillations were associated with interictal epileptic discharges only in channels within the relevant area and not associated in channels outside the area. We thereby validated the automated procedure to delineate the clinically relevant area in each individual patient of an independently recorded dataset and achieved the same good accuracy as in our previous studies. The reproducibility of our results across datasets is promising for a multicentre study to test the clinical application of high-frequency oscillations to guide epilepsy surgery.

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Introduction

Drug-resistant focal epilepsy is a common condition. In selected patients, surgical resection of the epileptogenic zone is the treatment of choice and may eliminate the occurrence of seizures completely. The epileptogenic zone is defined as the minimum brain area whose resection leads to freedom from seizures. Pre-operative diagnostic workup may involve the recording of the intracranial EEG (iEEG) to determine the seizure onset zone (SOZ) as an estimate for the epileptogenic zone. Since seizures are usually rare events during the limited duration of the iEEG recording, it would be advantageous to determine the epileptogenic zone during the interictal period. In this approach, the traditional analysis of interictal epileptic discharges (IED) has a high sensitivity but low specificity as an interictal marker of epileptogenic tissue, which may be improved by more advanced analysis.

As a further marker, high-frequency oscillations (HFO) may have the potential to be a clinical asset for delineating epileptogenic brain areas and identifying successful surgical treatments. These oscillatory events can be found in the frequency range between 80–500 Hz. HFO are sub-classified in ripples (80–250 Hz) and fast-ripples (FRs, 250–500 Hz). Interictal HFO have proven to be more specific than interictal spikes in localizing the SOZ or ‘predicting’ seizure outcome. Many studies present HFO rates in relation to SOZ electrodes. Fewer studies analyse the resection of interictal HFO, marked prospectively, for the ‘prediction’ of post-surgical seizure freedom.

Investigations in the clinical relevance of HFO have been facilitated by automated or semi-automated detection algorithms. Here, we apply a fully automated definition of HFO, which we previously optimized on visual markings in a dataset of the Montreal Neurological Institute and then validated on independently recorded data from Zurich. We thus provide a prospective definition of a clinically relevant HFO.

In the present study, we applied this algorithm to iEEG recorded in an independent epilepsy centre (Hôpitaux Universitaires de Genève, Switzerland). The analysis was blind with respect to clinical outcomes. We compared the HFO area with the resected brain volume (RV) and ‘predicted’ the seizure outcome in individual patients in order to evaluate the clinical relevance of our algorithm for HFO analysis.

Materials and methods

Patients

We included patients with drug-resistant focal epilepsy who (i) underwent invasive EEG recordings with subdural and/or depth electrodes as part of their pre-surgical evaluation in Geneva between 2015 and 2019, (ii) underwent resective surgery, and (iii) were followed for at least
1 year after surgery. The decision for resective surgery was based on non-invasive investigations as well as on intracranial investigations. The results of the HFO analysis were not used for surgical planning. The postsurgical seizure outcome was determined by follow-up visits and classified according to the International League Against Epilepsy (ILAE).

**Ethics statement**

The study was approved by the research ethics committees (Cantonal ethics commissions of Zurich and of Geneva) and waived collection of patients’ written informed consent 2019–01977. The study was performed in accordance with the relevant guidelines and regulations. As it is a blinded study, only the clinical information given in the tables was transferred from Geneva to Zurich. For the data transfer, the treating doctors in Geneva assigned a number to each patient. The researchers in Zurich used this number to match the results of the HFO analysis with clinical information. Patient confidentiality was maintained at all times.

**Electrode types and implantation sites**

Sub-dural grid electrodes as well as depth electrodes were placed according to the findings of the non-invasive presurgical evaluation. In 15 patients, depth electrodes (varying electrode configurations, AdTech, www.adtechmedical.com, and Dixi Medical, www.diximedical.com) were implanted stereotactically. In Patients 10 and 16, subdural grid and strip electrodes (contact diameter 4 mm with 2.3 mm exposure, spacing between contact centres 10 mm, AdTech) were placed after craniotomy. Pre-implantation MR and post-implantation CT images were used to locate each electrode contact anatomically using the intracranial electrode localization and visualization toolbox (iELVis, Fig. 1A).

**Data pre-processing**

For our analysis, we selected data that were recorded during non-rapid eye movement sleep. An experienced neurologist (P.M.) visually selected periods of non-rapid eye movement sleep along with the following criteria. (i) The data were recorded in the first part of the night between 11 pm and 3 am. (ii) Widespread activity in the delta band was present in iEEG traces. (iii) The iEEG showed sleep spindles in some patients. (iv) Prolonged movement artefacts were absent in the EKG channel. For each patient, data from one night were available from the archive and this night was one of the first nights after electrode implantation.

The iEEG was recorded against a common subcutaneous reference placed close to the vertex and then transformed to bipolar channels. The data were resampled from 2048 Hz to 2000 Hz using the polyphaser anti-aliasing filter in Matlab. We then divided the data into 5-min intervals for further analysis. We identified channels from sensorimotor and occipital brain regions using iELVis, because these are thought to exhibit large numbers of physiological HFO.

**Prospective definition of HFO**

HFO were defined prospectively by the automated detector that we had previously trained and validated to detect visually marked events in datasets from the Montreal Neurological Institute and that was then validated in an independent dataset from Zurich. In this sense, the HFO detection algorithm was prospective. While the data analysis in the present study was retrospective, it was applied by researchers who were blind to the postoperative seizure outcome.

In brief, the detector incorporates information from both time and frequency domain and operates in two stages. In the first stage—baseline detection—the Stockwell transform identifies high entropy segments with low oscillatory activity. The values of the envelope of the signal at these high entropy segments define the baseline. The second stage—HFO detection—is conducted separately for ripples (band-pass 80–240 Hz, stopband 70 Hz and 250 Hz, FIR equiripple filter with stopband attenuation 60 dB) and FRs (band-pass 250–490 Hz, stopband 240 Hz and 500 Hz). Events with the envelope of the filtered signal exceeding the amplitude threshold for at least 20 ms/10 ms are labelled as ripples/FR (Fig. 1B, C). The algorithm then identifies FRs overlapping with a ripple, which we define as a third type of HFO: FR co-occurring with ripples (FRandR, Fig. 1D). There is no manual rejection of events in this fully automated algorithm.

**Definition of the HFO area by rate thresholding**

In each recording interval and each patient, we computed the HFO rate by dividing the HFO count per channel by the duration of the epoch in minutes. We then analysed the spatial distribution of HFO rates across channels. For each electrode in one recording interval, there is a rate threshold (95th percentile of the HFO rate distribution) whether the electrode is included in the HFO area. The ensemble of those channels whose rates exceeded the rate threshold was defined as the HFO area (Fig. 2A).

**Reliability of the spatial distribution of the HFO area**

We then tested whether the HFO area was simply a product of chance. We excluded spurious channels by testing the spatial distribution of the HFO area against chance (scalar product, 97.5% threshold) as follows. We selected each interval pair and computed the normalized scalar product of the spatial distribution of the HFO...
rates (Fig. 2B). The scalar product is 1 for highly overlapping spatial distributions of HFO rate and lower otherwise. To test the magnitude of the true scalar product against chance, we constructed a distribution of scalar products by randomly permuting ($N=10000$) the order of channels for each interval. The true value of the scalar product was considered statistically significant if it exceeded the 97.5% percentile of the distribution. We report the percentage of interval pairs where the scalar product was significant (Table 1, test–retest intervals). Finally, we quantified the test–retest reliability of the HFO area over the ensemble of recording intervals by counting the percentage of intervals that each channel spent in the HFO area (dwell time, Fig. 3). The dwell time for each channel was calculated across intervals. If the median dwell time for the electrodes in the HFO area
was less than 50%, we considered the analysis unreliable. This might be due to, for example, persistent artefacts in the EEG. Patients with median dwell time < 50% were excluded from further analysis.

**Clinical validation of HFO against seizure outcome**

Automated HFO detection and analysis were blind to clinical information. We evaluated whether the HFO area was included in the resected volume (RV) to quantify the predictive value of the HFO area with respect to seizure outcome. The electrode positions in the RV were determined from post-resection MR co-registered to pre-implantation MR scans. Electrodes landing on the border of the resection were deemed to be part of the RV. To stay consistent with earlier publications, we use the following classification system. We defined as true positive (TP) a patient where the HFO area was not fully located within the RV, i.e. at least one channel of the HFO area was not resected and the patient suffered from recurrent seizures (ILAE 2–6). We defined as false positive (FP) a patient where the HFO area was not fully located inside the RV but who achieved seizure freedom (ILAE 1). We defined as false negative (FN) a patient where the HFO area was fully located within the RV but who suffered from recurrent seizures. We defined as true negative (TN) a patient where the HFO area was fully located inside the RV and who became seizure free. The positive predictive value was calculated as

![Figure 2 HFO rate distribution for Patient 11.](https://academic.oup.com/braincomms/article/3/3/fcab209/6362876)
Table 1  Patient characteristics

| Patient | Sex | Histology | Electrode type | Bipolar channels | Intervals | Test-retest intervals (%) | Median dwell time (%) | Outcome (ILAE scale) | Follow-up (months) | Prediction ILAE > 1 | Channels within HFO area with SNR > 8 (%) | Channels outside HFO area with SNR > 8 (%) |
|---------|-----|-----------|----------------|------------------|-----------|--------------------------|----------------------|---------------------|-----------------|-----------------|------------------------------------------|------------------------------------------|
| 1       | F   | No HS, no dysplasia | Depth | 42 | 25 | 100 | 89 | 1 | 48 | TN | 100 | 4 |
| 2       | F   | No abnormality | Depth | 70 | 21 | 63 | 74 | 1 | 34 | TN | 100 | 2 |
| 3       | F   | FCD type IIb | Depth | 70 | 10 | 90 | 83 | 1 | 36 | FP | 100 | 3 |
| 4       | M   | HS, WM ectopic neurons | Depth | 177 | 10 | 95 | 100 | 1 | 18 | FP | 100 | 1 |
| 5       | F   | Hippocampal gliosis | Depth | 76 | 17 | 84 | 75 | 4 | 32 | TP | 21 | 2 |
| 6       | M   | WM ectopic neurons | Depth | 77 | 8 | 100 | 100 | 5 | 12 | TP | 100 | 4 |
| 7       | F   | Cortical gliosis | Sub-dural | 81 | 13 | 88 | 79 | 4 | 18 | TP | 100 | 6 |
| 8       | M   | WM ectopic neurons | Depth, sub-dural | 82 | 21 | 80 | 94 | 3 | 30 | TP | 100 | 6 |
| 9       | F   | WM ectopic neurons | Depth | 123 | 14 | 96 | 89 | 3 | 55 | TP | 100 | 4 |
| 10      | M   | FCD type IIa | Depth | 126 | 18 | 100 | 89 | 4 | 24 | TP | 100 | 1 |
| 11      | F   | WM ectopic neurons | Depth | 129 | 14 | 100 | 100 | 3 | 21 | TP | 100 | 3 |
| 12      | M   | HS | Depth | 162 | 22 | 98 | 88 | 3 | 21 | TP | 100 | 1 |
| 13      | M   | WM ectopic neurons | Depth | 197 | 13 | 100 | 100 | 4 | 18 | TP | 100 | 2 |
| 14      | M   | No HS, no dysplasia | Depth | 106 | 16 | 98 | 100 | 5 | 30 | FN | 100 | 6 |
| 15      | M   | No dysplasia | Sub-dural | 74 | 19 | 43 | 45 | 1 | 16 | — | — | — |
| 16      | F   | WM ectopic neurons | Sub-dural | 112 | 16 | 52 | 46 | 3 | 45 | — | — | — |

Post-operative seizure recurrence (ILAE > 1) was correctly ‘predicted’ in 11/14 patients. In two patients, ‘prediction’ was not possible. The FRandR were associated with interictal epileptic discharges (i.e. SNR > 8) in all channels (100%) within the HFO area in 13/14 patients and in < 7% channels outside the HFO area in all patients.

FCD = focal cortical dysplasia; FN = false negative; FP = false positive; HS = hippocampal sclerosis; ILAE = International League Against Epilepsy; SNR = signal-to-noise ratio; TN = true negative; TP = true positive; WM = white matter.
PPV = TP/(TP + FP), negative predictive value as NPV = TN/(TN + FN), sensitivity = TP/(TP + FN), specificity = TN/(TN + FP), and accuracy = (TP + TN)/N.

Statistical analysis
We used the Wilcoxon rank-sum test to compare distributions. We compared percentages with the chi-square test. We estimated the 95% confidence intervals (CI) of proportions by the binomial method. All statistical analyses were performed in Matlab. Statistical significance was established at \( P < 0.05 \).

Data and code availability
All data needed to evaluate the conclusions in the article are present in the article.

The code of the HFO detector is freely available at the repository https://github.com/ZurichNCH/Automatic-High-Frequency-Oscillation-Detector.

The webpage https://hfozuri.ch/ indexes all available data and code.

Results
Patients and seizure outcome
We included 16 patients in the study that fulfilled the inclusion criteria (Table 1). Complete seizure freedom (ILAE 1) was achieved in 5 patients (seizure-free rate 31%), while 11 patients suffered from seizure recurrence (ILAE 2–6). Ten of 16 patients (63%) experienced a significant reduction in their seizure burden (ILAE 1–3). In two patients, the test–retest reliability was too low (dwell time < 50%) to meet the validity criterion. In the remaining patient group (N = 14), the mean follow-up for a good outcome (34 ± 12 months) was longer than for poor outcome (26 ± 12 months) but the difference between the two distributions were not significant (\( P = 0.22 \) Wilcoxon rank-sum test).

HFO detection and test–retest reliability of the HFO area
The HFO detection algorithm was applied to the recordings of all 16 patients. The number of intervals and the types of recording electrodes varied across patients (Table 1). Over the group of patients, we identified ripples (median amplitude 17.4 µVpp, interquartile range 9.8 µVpp) and FR (median amplitude 10.6 µVpp, interquartile range 3.7 µVpp). We used the co-occurrence of a ripple and a FR (FRandR) to determine the HFO area in each patient. The channels in sensorimotor and occipital brain regions were never in the HFO area (Supplementary Table 1). The example patient showed high test–retest reliability of the HFO area (Fig. 2B). Five channels were in the HFO area during all 14 intervals.
(dwell time 100%, 14 × 5 min = 70 min), one channel was in the HFO area during 9/14 intervals (64%), one channel during 5 intervals (36%), etc. (Fig. 3). The median dwell time across all patients was 95% (Table 1).

In Patients 15 and 16, the presence of HFO was masked by continuous artefacts in the iEEG. Recordings in these two patients were with sub-dural grid electrodes only. Visual inspection confirmed a large number of artefacts in these recordings, which caused spurious HFO detections. Consequently, the test-retest reliability of the HFO area was low (dwell time < 50%, Table 1) so that the HFO area could not be determined.

The HFO area predicted seizure outcome in individual patients

For each of the 14 patients, we evaluated whether the HFO area was fully or partly resected. The HFO area was fully resected in two patients who achieved seizure freedom (TN). The HFO area was not fully resected in nine patients who did not achieve seizure freedom (TP). The HFO area was not fully resected in two patients who nevertheless achieved seizure freedom (FP). The HFO area was fully resected in one patient who did not achieve seizure freedom (FN).

From these values we obtain specificity = 50% CI [6.7 93%], sensitivity = 90% CI [55 99%], PPV = 67%, CI [9 99%], NPV = 89% CI [48 97%], and accuracy = 79% CI [49 95%]. The low sensitivity is explained by the high number of patients where the recurrence of seizures was correctly predicted (TP = 9/10 patients with ILAE 1). The high sensitivity is explained by the high number of patients where the recurrence of seizures was correctly predicted (TN = 2/4 patients with ILAE 1). The high sensitivity is explained by the high number of patients where the recurrence of seizures was correctly predicted (TP = 9/10 patients with ILAE > 2). Of the patients where recurrent seizures were correctly predicted (TP = 9), the HFO area was not fully resected in 4 patients (44%), and the HFO area was completely dissociated from the RV in 5 patients (36%) (Supplementary Table 1). When compared to the SOZ, the HFO area matched the SOZ completely in 7/14 and partially in 2/14 patients (Supplementary Table 1).

Both in our analysis and current surgical planning, the FN case may stem from the limited coverage of the implanted electrodes. The high sensitivity (90%) and PPV (89%) suggest that automated HFO detection might have contributed to improved surgical planning, since 9 of the 10 patients in whom the HFO area was not fully resected suffered from recurrent seizures.

Combining the Geneva cohort and the Zurich cohort

When combining the Geneva cohort of this study (N = 14) with the Zurich cohort (N = 20) that were analysed with the same HFO detection algorithm, we obtained specificity = 88% CI [63 98%], NPV = 79% CI [54 93%], sensitivity = 76% CI [47 92%], PPV = 87% CI [57 98%], and accuracy = 82% CI [64 93%]. The prediction accuracy for this combined cohort is associated with the surgical planning (seizure free rate 50% CI [33 67%], P = 0.001 chi-square test).

Characteristics of the clinically relevant HFO (FRandR)

To estimate the spatial extent of the FRandR, we counted the instances where a FRandR was detected simultaneously on two adjacent recording channels. In the 14 patients, the number of simultaneous FRandR counts was 2030 out of the total of 58618 counts, i.e. 57603 (98%) FRandR were detected on one channel only. This provides an upper limit for the spatial extent of FRandR in our recordings.

Finally, we investigated the relationship between the FRandR and IED. In a simple approach, we marked the centre time of each FRandR and averaged the iEEG [−1.5 + 1.5] s around the centre times of all FRandR, i.e. we generated a FRandR-triggered average. In a representative channel from the HFO area of Patient 6, the resulting average waveform resembles the shape of an IED (Fig. 4A). The FRandR occurred at the rising flank of the IED. The centre time occurred at a random phase of the FRandR so that the averaged waveform does not show high-frequency content.

To quantify whether the FRandR were associated with IED, we computed the signal-to-noise ratio (SNR) of the FRandR-triggered average where the period [−0.2 0.2] s captured the IED signal and the period [−1.5 −1.1] s captured the noise. Across all channels, the SNR revealed a bimodal distribution (Fig. 4B). We separated the two modes by setting a threshold at SNR = 8 because 99.5% of all channels outside the HFO area had SNR < 8. We labelled channels with SNR > 8 as showing an association of the FRandR with IED. When computing the percentage of channels with SNR > 8, in 13/14 patients all channels (100%) of the HFO area showed an association of the FRandR with IED (Table 1). The only channels within an HFO area and SNR < 8 occurred in Patient 5 (seven red counts below the SNR threshold in Fig. 4B).

For channels within the HFO area, the median SNR = 19 was higher than for channels outside the HFO area (median SNR = 3, P < 0.0001, Wilcoxon rank sum test). Also on the patient level, the SNR was higher within the HFO area than outside in 14/14 patients (Supplementary Table 1, P < 0.001 paired Wilcoxon sign rank test). On the channel level, the FRandR were associated with the IED only in channels within the HFO area but not in channels outside the HFO area (P < 0.000001 chi-square test).

Discussion

In the current study, we have applied an automated definition of clinically relevant HFO on an independently
HFO predict post-surgical seizure freedom

Reliability of HFO as markers of the epileptogenic zone

The delineation and the clinical evaluation of the HFO area provided high sensitivity (90%) in predicting seizure recurrence: if the HFO area was not fully resected, then seizure freedom (ILAE 1) was not achieved. The high sensitivity could be associated with the capability of the HFO to generalize across individual patients. Contrary to a previous multicentre study, we were able to accurately correlate the seizure outcome with the HFO area. This discrepancy might be explained by the definition of a clinically relevant HFO; based on our previous study, we define the co-occurrence of ripples and fast ripples (FRandR) as a biomarker for the epileptogenic zone because FRandR have been proven more specific than ripples or fast ripples.

In our previous study, the high specificity of FRandR rendered a FP classification unlikely, which in turn would prevent patients from receiving a larger resection than necessary. This previous finding could not be corroborated here (Tables 1 and 2) because of the small number of patients that achieved seizure freedom. Therefore, the algorithm needs to be tested further on large datasets with artefact-free recordings to reduce the width of the CIs even more than what could be achieved by combining the Geneva and the Zurich cohort.

The detection of HFO can be challenging because of their low SNR and artefacts in the iEEG. In meeting this challenge, our HFO detector was designed for HFO detection during non-rapid eye movement sleep. The automated analysis pipeline results in a prospective definition of the HFO area. Distinct from other studies that consider only visual markings, we use here the test–retest reliability of the spatial distribution of the HFO (dwell time). The reproducibility of the HFO area across the data intervals can be explained by the high internal consistency of the HFO rates across the intervals. It supports HFO as a reliable biomarker for epileptogenic brain tissue.

In two patients (15 and 16), the test–retest reliability was low (dwell time < 50%). These patients did not differ in outcome from the rest of the patient group. Possibly, the recording with subdural as opposed to depth electrodes may sometimes result in artefact-loaded data which may render HFO detection impossible. Interestingly, these patients are examples where the test–retest approach helped to make the HFO analysis pipeline more reliable.

There were HFO both inside and outside of the HFO area in our data. This may have several reasons:

1. Epilepsy is a network disease and HFO appear at distributed locations of the network.
2. The limited time of iEEG recording during a few days may point to an HFO area that might not reflect the epileptogenic zone. Our prospective definition of HFO
was validated against the resection of the epileptogenic zone.

Our prospective definition of a clinically relevant HFO focuses on the co-occurrence of a ripple and a fast ripple (FRandR). It thereby ignores the traditional distinction between ripples (80–250 Hz) and FR (250–500 Hz).

Finally, it is being debated whether HFO may show variability in their location over prolonged recordings. A large study reported that HFO rates vary widely over time. Furthermore, analysis of iEEG recordings would be highly desirable over longer time periods, which might be facilitated by a low power device that is dedicated to FRandR detection.

Let us now recall the key points of our algorithm. First, we investigate FRandR (80–500 Hz), i.e. short events with appreciable energy up to 500 Hz. This is very different from high-frequency activity (80–170 Hz) as investigated in. Second, we are very careful in including only periods of non-rapid eye movement sleep. Third, we use an automated detector that has been validated against seizure outcome in a large dataset. This algorithm has achieved high test-retest reliability of the spatiotemporal FRandR profile in the majority of patients during the time of recording. The good accuracy in predicting post-operative seizure outcome indicates that FRandR as markers of the epileptogenic zone are stable over time.

## Electrophysiological characteristics of FRandR

Regarding their spatial spread, the vast majority of FRandR (98%) was detected on one channel only. This is in agreement with an earlier report that detected FR usually in just one channel and in line with general considerations that electrophysiological features with higher frequencies tend to have smaller spatial extent.

How are FRandR related to IED? In 13/14 patients, all channels within the HFO area—but not outside—showed a FRandR-triggered average with high SNR (Fig. 4, Table 1). This suggests that a FRandR is commonly associated with the occurrence of an IED. Certainly, several FRandR occurred without an IED but these were overruled in the average and, conversely, several IED occurred without FRandR. In scalp EEG, IED associated with HFO are more specific to epileptic tissue than the general population of IED. Analogously, we hypothesize that the FRandR detected by our algorithm are associated with IED, and that this association may be a biomarker for pathological activity by which the underlying epileptogenic tissue might be delineated in future studies.

### Seizure outcome

In our cohort, the rate of post-operative seizure freedom was relatively low (31%), although a majority of patients (63%) experienced a significant reduction in their seizure burden. In our opinion, this reflects the clinical practice of the study centre, where iEEG implantation is reserved to the most complex cases. Our case mix contains a high proportion of patients with long-standing, non-lesional extratemporal lobe epilepsy, who have a poorer prognosis for post-operative seizure freedom. In fact, our outcomes do not differ significantly from those in a large cohort of non-lesional extratemporal lobe epilepsy. Even though the follow-up of seizure-free patients exceeds 18 months, seizure freedom might not persist in the future. Out of five patients with outcome ILAE 1, four are still taking antiepileptic medication. The majority of data on stopping antiepileptic medication after successful epilepsy surgery come from anterior temporal lobe resection series. In our case mix, we tend to err on the side

### Table 2 HFO area and seizure freedom

|                      | Sensitivity | Specificity | Positive predictive value PPV | Negative predictive value NPPV | Accuracy |
|----------------------|-------------|-------------|--------------------------------|------------------------------|----------|
| Sensitivity          | TP/(TP + FN)| TP/(TP + FN)| TP/(TP + FN)                   | TN/(TN + FN)                  | 90%      |
| Specificity          | TN/(TN + FP)| TN/(TN + FP)| TN/(TN + FP)                   | TN/(TN + FP)                  | 50%      |
| Positive predictive value PPV | TP/(TP + FP) | TP/(TP + FP) | TP/(TP + FP) | TN/(TN + FN) | 67% |
| Negative predictive value NPPV | TN/(TN + FN) | TN/(TN + FN) | TN/(TN + FN) | (TP + TN)/N | 79% |

FP = false positive; FN = false negative; PPV = positive predictive value; NPPV = negative predictive value; TN = true negative; TP = true positive; WM = white matter.
of caution and leave antiepileptic medication for at least a full 2 years, sometimes more, depending on each patient’s expectations (e.g. if continued fitness to drive is more important to the patient than the complete withdrawal of antiepileptic medication).

**Clinical relevance and generalizability**

In order for HFO analysis to obtain clinical relevance, HFO must be validated against seizure outcome, should be defined prospectively, and should be tested on sufficient data.8 The results of our algorithm suggest that the information provided by prospectively defined HFO could contribute to surgery planning in patients where the extent of surgical resection is difficult to define and can be adapted. It is in these patients where complementary electrophysiological markers such as HFO may be useful.9,15,29,37 Different from IED, HFO do not propagate, which is an advantage if the epileptic zone needs to be localized precisely.9,16 A growing number of studies relates the presence of HFO to surgical outcome.7,20,38 A prospective, automated definition of HFO renders HFO analysis more generalizable.7,18,19 Further, the algorithm used here was previously trained and validated on datasets from two epilepsy centres.7,21 These HFO markings served as benchmark for a device that detects HFO in real time.30 The good performance of the detector on an independent third dataset supports the generalizability and clinical relevance of HFO analysis.

**Conclusions**

In a blinded study design, we validated the automated procedure to delineate the clinical relevant HFO area in individual patients of an independently recorded dataset. The HFO were associated with IED in the HFO area. HFO analysis showed very good sensitivity and PPV, i.e. if HFO remained outside the resection volume, it was more likely that the patient continued to seize. Together with an intermediate specificity and NPV, this achieved the same good accuracy as in our previous studies. The reproducibility of our results across datasets is promising for a multicentre study testing the clinical application of HFO detection to guide epilepsy surgery.

**Supplementary material**

Supplementary material is available at *Brain Communications* online.

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**Competing Interests**

The authors report no competing interests.

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