Radiomics analysis allows for precise prediction of epilepsy in patients with low-grade gliomas

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Abstract

Purpose: To investigate the association between imaging features and low-grade gliomas (LGG) related epilepsy, and to propose a radiomics-based model for the prediction of LGG-associated epilepsy.

Methods: This retrospective study consecutively enrolled 286 patients with LGGs (194 in the primary cohort and 92 in the validation cohort). T2-weighted MR images (T2WI) were used to characterize risk factors for LGG-related epilepsy: Tumor location features and 3-D imaging features were determined, following which the interactions between these two kinds of features were analyzed. Elastic net was applied to generate a radiomics signature combining key imaging features associated with the LGG-related epilepsy with the primary cohort, and then a nomogram incorporating radiomics signature and clinical characteristics was developed. The radiomics signature and nomogram were validated in the validation cohort.

Results: A total of 475 features associated with LGG-related epilepsy were obtained for each patient. A radiomics signature with eleven selected features allowed for discriminating patients with epilepsy or not was detected, which performed better than location and 3-D imaging features. The nomogram incorporating radiomics signature and clinical characteristics achieved a high degree of discrimination with area under receiver operating characteristic (ROC) curve (AUC) at 0.8769 in the primary cohort and 0.8152 in the validation cohort. The nomogram also allowed for good calibration in the primary cohort.

Conclusion: We developed and validated an effective prediction model for LGG-related epilepsy. Our results suggested that radiomics analysis may enable more precise and individualized prediction of LGG-related epilepsy.

1. Introduction

Low grade gliomas (LGG; World Health Organization grade II) (Scheithauer et al., 2008) is the most common type of primary brain tumor in young adults (Sanai et al., 2011). A majority of patients with LGG experience tumor-related epilepsy during the course of the disease (Chang et al., 2008; van Breemen et al., 2007). The impact of tumor-related epilepsy on quality of life for patients with LGG is profound due to life-threatening complications associated with epilepsy onset as well as long-term cognitive damage induced by the use of antiepileptic drugs (Chang et al., 2008; Maschio and Dinapoli, 2012; Weller et al., 2012).

Previous studies have suggested a number of risk factors for LGG-related epilepsy, including tumor location, peritumoral environment, and altered expression of the genes mediating neurotransmission (Huang et al., 2011; Pallud et al., 2014; van Breemen et al., 2007; Wang et al., 2015; Weller et al., 2012; You et al., 2012a), though the underlying etiology of such epilepsy remains to be elucidated.

Medical imaging, especially MRI, is indispensable in the investigation of the correlation between LGG and its secondary epilepsy for the ability to detect the brain activity noninvasively. Previous MRI-based demographic studies have mainly investigated the association between tumor location and related epilepsy, observing that involvement of...
eloquent (Pallud et al., 2014), cortical (You et al., 2012b), and insular regions (Lee et al., 2010) is linked with the epilepsy occurrence in LGG patients. Further, a voxel-based imaging analysis provided a probabilistic risk atlas of glioma-related epilepsy (Wang et al., 2015). However, tumor location may be one among a number of comprehensive risk factors for LGG-related epilepsy, and few researchers have focused on the association between quantitative imaging features of intrinsic tumor lesions and epilepsy occurrence.

Advances in pattern recognition tools have facilitated the development of radiomics, which involves the extraction of a large number of quantitative features from medical images in order to determine relationships among these features and a given underlying

Table 1
Clinical characteristic of patients in the primary and validation cohorts.

| Characteristics                                      | Primary cohort | Validation cohort |
|------------------------------------------------------|----------------|-------------------|
|                                                      | Epilepsy       | No epilepsy       | Epilepsy     | No epilepsy |
| Age, y, median (range)                              | 37(15-64)      | 40(17-67)         | 42(17-66)    | 45(8-72)    |
| Sex, M/F                                            | 81/55          | 29/29             | 41/19        | 16/16       |
| Tumor size, mean ± SD                               | 73.5 ± 51.2    | 72.6 ± 58.3       | 71.4 ± 54.5  | 73.2 ± 60.1 |
| Tumor pathology (%)                                 |                |                   |              |
| Oligodendroglioma                                   | 14             | 10                | 7            | 1           |
| IDH-mutant and 1p/19q-codeleted                     | 10             | 5                 | 4            | 1           |
| IDH-mutant                                          | 26             | 19                | 18           | 14          |
| IDH-wildtype                                        | 7              | 3                 | 9            | 8           |
| NOS                                                  | 10             | 6                 | 6            | 3           |
| Oligoastrocytoma                                    | 79             | 29                | 35           | 17          |
| Radiomics score                                     | 0.8236 ± 0.29173 | 0.3540 ± 0.29742 | 0.6715 ± 0.37991 | 0.3734 ± 0.28888 |

NOS, not otherwise specified.

* Result of t-test.

Fig. 1. Flowchart of the study. With manually segmented tumor, we first extracted 474 quantitative imaging features, including location features, 3-D imaging features, and their interactions from masked presurgical T2-weighted MRIs. The general view of the feature extraction algorithm was shown in the figure. Then, feature selection was applied on the extracted features with E-net and a radiomics signature was constructed with the selected features. Finally, radiomics signature and clinical characteristics were incorporated into a nomogram for individually prediction.
Table 2

| Metrics                  | AUC Primary cohort | AUC Validation cohort | Accuracy Primary cohort | Accuracy Validation cohort |
|-------------------------|--------------------|-----------------------|-------------------------|---------------------------|
| Location (95%)          | 0.7567 (0.7146 to 0.7962) | 0.6541 (0.6227 to 0.7065) | 70.10% (64.95% to 74.74%) | 66.30% (61.96% to 69.56%) |
| 3-D Imaging features (95%) | 0.7857 (0.7563 to 0.8364) | 0.7612 (0.7072 to 0.7921) | 75.26% (72.16% to 77.32%) | 70.65% (66.30% to 73.91%) |
| Radiomics signature (95%) | 0.8754 (0.8265 to 0.9213) | 0.8162 (0.7318 to 0.9005) | 79.38% (76.22% to 82.22%) | 75.00% (71.74% to 78.26%) |

Abbreviations: AUC, area under ROC curve.
were extracted, including the polar coordinates \((r, \theta, \phi)\), cityblock, chebychev, mahalanobis, and cosine distance of the centroid of the tumor and Cityblock distance, Chebychev distance, Mahalanobis distance, and Cosine distance from the AC to the centroid of the tumor (See Fig. 2).

Group II: Three dimensional imaging features. A total of 349 3-D imaging features of the tumor, including 13 first order statistical features (Energy, Entropy, Kurtosis, Mean, Maximum, Minimum, Median, Range, RMS, Skewness, Variance, Standard deviation, and Uniformity), seven shape- and size-based features (Compactness I, Compactness II, sphericity, spherical disproportion, Surface to volume ratio (SVR), Volume, Surface area), 25 texture features (GLCM: Energy, Entropy, Correlation, Contrast, Homogeneity, Variance, Sum average, Autocorrelation, Cluster shade, Cluster tendency, Probability, Inverse variance; GLRL: Short Run Emphasis (SRE), Long Run Emphasis (LRE), Gray Level Non-Uniformity (GLN), Run Length Non-Uniformity (RLN), Run Percentage (RP), Low Gray Level Run Emphasis (LGLRE), High Gray Level Run Emphasis (HGLRE), Short Run Low Gray Level Emphasis (SRLGLE), Short Run High Gray Level Emphasis (SRHGLE), Long Run High Gray Level Emphasis (LRHGLE), Long Run Low Gray Level Emphasis (LRLGLE); Fractal Dimension (FD), Average Fractal Dimension (FDs); 3D “Coiflet 1” wavelet transform on images with 8 decompositions: LII, LLH, LHL, LLH, HLL, HHL, HHH; Then re-calculate the first order statistics features and textural features.

Interaction features
Statistically significant \((p < 0.05)\) seizure related interactions between location features and 3-D imaging features without wavelet

Total
475

| Class                  | Features                                                                 | Numbers |
|------------------------|--------------------------------------------------------------------------|---------|
| Location               | Polar coordinate \((r, \theta, \phi)\), cityblock, chebychev, mahalanobis, and cosine distance | 7       |
| Shape based features   | Energy, Entropy, Kurtosis, Mean, Maximum, Minimum, Median, Range, RMS, Skewness, Variance, Standard deviation, Uniformity | 13      |
| Textural features      | Compactness I, Compactness II, sphericity, spherical disproportion, Surface to volume ratio (SVR), Volume, Surface area | 7       |
| Wavelet features       | Energy, Entropy, Correlation, Contrast, Homogeneity, Variance, Sum average, Autocorrelation, Cluster shade, Cluster tendency, Probability, Inverse variance; | 25      |
|                        | GLRL: Short Run Emphasis (SRE), Long Run Emphasis (LRE), Gray Level Non-Uniformity (GLN), Run Length Non-Uniformity (RLN), Run Percentage (RP), Low Gray Level Run Emphasis (LGLRE), High Gray Level Run Emphasis (HGLRE), Short Run Low Gray Level Emphasis (SRLGLE), Short Run High Gray Level Emphasis (SRHGLE), Long Run High Gray Level Emphasis (LRHGLE), Long Run Low Gray Level Emphasis (LRLGLE); Fractal Dimension (FD), Average Fractal Dimension (FDs); 3D “Coiflet 1” wavelet transform on images with 8 decompositions: LII, LLH, LHL, LLH, HLL, HHL, HHH; Then re-calculate the first order statistics features and textural features. | 304     |

2.5. Feature selection and prediction

To reduce any type of over-fitting or bias in the multivariate analysis, the Elastic net (E-Net) was used in order to select the most predictive features from the primary data set. E-net aimed at selecting the model that achieved the best trade-off between goodness of fit and model complexity by minimizing the residual sum of squares of estimating errors plus the penalty term, which made it suitable for a regression model. It can be seen that the E-net penalty was a weighted sum of the least absolute shrinkage and selection operator (LASSO) penalty and ridge penalty. In the present study, models including a small number of features were regarded to be of lower complexity.
plotted to assess the calibration of the radiomics nomogram, accompanied with the Hosmer-Lemeshow test. (A significant test statistic implies that the model does not calibrate perfectly.) The calibration curves described the agreement between the estimated risk of epilepsy and the actual rate of epilepsy. The calibration curve can be drawn by plotting $P_c = [1 + \exp(\gamma_0 + \gamma_1 L)]^{-1}$ on the y-axis. Here, $P_c$ represented the actual probability of epilepsy, and $L = \logit(\hat{P})$, $\hat{P}$ was the estimated risk of epilepsy, $\gamma_0$ was corrected intercept, and $\gamma_1$ was slope estimate. And Harrell's C-index was measured to quantify the discrimination performance of the radiomics nomogram. The nomogram was subjected to bootstrapping validation (1000 bootstrap resamples) to detect a relatively corrected performance.

3. Results

3.1. Demographic and clinical data

There were no significant differences between the two cohorts in epilepsy prevalence ($p = 0.406$). Patients with epilepsy accounted for 70.1% and 65.2% in the primary and validation cohort. There were also no significant differences in the clinical characteristics between the epilepsy group and non-epilepsy group, either within the primary and validation cohorts, which justified their use as training and testing cohorts.
3.2. Feature selection and Radiomics signature building

E-net was performed to detect key features for prediction (Fig. 3C). Epileptic (λ) was selected in the E-net with 10-fold cross-validation via minimum criteria in the primary cohort. The misclassification error was plotted versus log (λ). A λ value of 0.055 was chosen (minimum criteria) according to 10-fold cross-validation. The a value of 0.8 was chosen with minimum criteria in the loop from 0 to 1 in steps of 0.1. Eleven features with non-zero coefficients were consequently selected from all 475 features, including Uniformity, GLCM_Cluster_Tendency, GLRL_SRE, LLL_GLCM_Probability, HLH_Minimum, HLH_STD, HHH_Minimum, \( \Phi^* \)GLRL_LRLGE, cityblock*FD, cosine*GLCM_Correlation, and cosine*GLCM_Probability. Radiomics signature was obtained with a linear combination of these features achieved using E-net. The predictive ability of the radiomics signature was interpreted according to the ROC curve (Fig. 3D). It achieved a performance with classification accuracy = 79.38%, AUC = 0.8754 in the primary cohort and classification accuracy = 75.00%, AUC = 0.8162 in the validation cohort (See Table 2).

25 years, Right handed With epilepsy, Radiomics Score = 1.1066

| Case 1 | Uniformity = 19057613408 | HHH_Minimum = 92.22218 |
|        | GLCM_Cluster_Tendency = 311.12324 | \( \Phi^* \)GLRL_LRLGE = 566.4703414 |
|        | GLRL_SRE = 0.1359707 | cityblock*FD = 624.34374 |
|        | LLL_GLCM_Probability = 0.1830974 | cosine*GLCM_Correlation = 0.13292 |
|        | HLH_Minimum = -244.268110 | cosine*GLCM_Probability = 0.0657996 |
|        | HLH_STD = 7.6308588 |

39 years, Right handed Without epilepsy, Radiomics Score = -0.0970

| Case 2 | Uniformity = 7559639014 | HHH_Minimum = -274.678807 |
|        | GLCM_Cluster_Tendency = 700.22863 | \( \Phi^* \)GLRL_LRLGE = 1704.3796266 |
|        | GLRL_SRE = 0.07034176 | cityblock*FD = 579.42942 |
|        | LLL_GLCM_Probability = 0.1264045 | cosine*GLCM_Correlation = 0.09385 |
|        | HLH_Minimum = -649.915688 |
|        | HLH_STD = 27.2853775 |

3.3. Performance of Radiomics nomogram

Nomogram for epilepsy detection was developed combining clinical characteristics and radiomics signature (Fig. 5). The calibration curve of the nomogram for the probability of epilepsy demonstrated a well agreement in the primary cohort (Fig. 6). The Hosmer-Lemeshow test yielded nonsignificant statistics \( (p = 0.229) \), which suggested that there was no departure from the perfect fit. The C-index of the nomogram was 0.8769 (95% CI: 0.8303–0.9235) within the primary cohort and 0.8152 (95% CI: 0.7311–0.8993) within the validation cohort.

4. Discussion

In the present study, we aimed to elucidate a radiomics signature combining MRI features associated with LGG-related epilepsy. Our findings demonstrated that MR-based radiomics features may reflect epilepsy susceptibility in LGG patients. The radiomics signature successfully stratified patients according to their epilepsy risk. Incorporating the radiomics signature and clinical characteristics into a nomogram further facilitated the prediction of epilepsy risk. Recent developments in the field of radiomics have allowed for the
established nomogram benefited relatively high discrimination accuracy and AUC in both primary and secondary lymph node metastasis (Huang et al., 2016), and treatment responses (Nie et al., 2016). Moreover, some researchers have suggested that radiomics analysis may be able to predict the clinical characteristics and molecular background of brain tumors by combining various quantitative MRI features (Gevaert et al., 2015; Itakura et al., 2015). As radiomics analysis may be able to detect LGG-related epilepsy. Additionally, the established nomogram benefits for the clinical application of rapid epilepsy prediction. Our model incorporated radiomics signature and clinical characteristics, the risk LGG-related epilepsy could be individually and accurately evaluated.

For the realization of radiomics analysis, effective imaging features are necessary for further prediction. Several 3-D imaging features were selected as key features in the present study, which have been applied in previous radiomics studies (Aerts et al., 2014; Itakura et al., 2015). These features not only described the intuitive sense of tumors but also provided abundant information on tumor heterogeneity and micro-environments (Gillies et al., 2015). In the present study, the most predictive features of epilepsy status were selected based on the E-net model, and the biological correlations between these features and epilepsy occurrence could also be revealed preliminarily. For instance, the results of the present study indicated that Uniformity, a radiological indicator for the consistency of the images, which reflected tumor homogeneity (Aerts et al., 2014), could serve as a predictive factor of the epilepsy status. As known to us, higher tumor homogeneity was usually associated with lower tumor malignancy, and lower tumor malignancy may be accompanied with increased epilepsy risk based on clinical findings. Thus, we can speculate that, higher Uniformity indicated higher epilepsy risk, which was consistent with the result of the present study (Fig. 4).

Tumor location is another influential factor associated with epilepsy. A probabilistic risk atlas of LGG-related epilepsy has been illustrated (Wang et al., 2015). However, previous studies (Lee et al., 2010; Pallud et al., 2014; You et al., 2012b) were mainly based on segmented and masked tumor lesions. While the imaging information inside the tumor area was ignored, and the location information was used as categorized data. Considering that differences in epilepsy susceptibility may exist for different sub-regions of a brain lobe, quantitative descriptions of tumor location are necessary. We accordingly constructed a coordinate system in which the tumor location was accurately described using the polar coordinates of the centroid of the tumor as well as the distances. This quantitative description provided more detailed tumor location information and allowed us to incorporate tumor location into the estimation model of epilepsy risk.

In addition, the interactions between tumor location and other risk factors were considered in the present prediction model, as tumors of the same size in various locations (or tumors in the same location of various sizes) may be associated with different degrees of epilepsy risk. Therefore, we investigated the interactive effects between 3-D imaging features and tumor location. Reasonably, the interactions between tumor location and 3-D imaging features were significantly associated with epilepsy ($p < 0.05$) in the multivariate classification model. Our results demonstrate that the interactions provided significant contributions to the epilepsy prediction model, and that inconsistent increases in epilepsy risk were accompanied by the growth of gliomas in various locations. The observed susceptibility to tumor-related epilepsy was also in accordance with the probabilistic risk of epilepsy determined using voxel-based mapping (Wang et al., 2015). Our findings indicate that interaction features may provide additional important information for the prediction of LGG-related epilepsy.

Radiomics integrates comprehensive imaging features, though it is important to note that inclusion of unrelated features may result in over-fitting or bias in the predictive model. To exclude redundant features and promote the creation of an effective prediction model, we preserved 11 key features that preferentially contributed to epilepsy prediction and achieved a relatively good prediction performance. We utilized E-net, which is suitable for the regression of high-dimensional data and computationally more efficient and less prone to overfitting (Sauerbrei et al., 2007), as the feature selection method in the current study. The results demonstrated that selected key feature achieved the classification performance.

The prediction results of the present study, when taken with those of previous studies, also suggested that the combination of imaging features with location information may allow for a construction of an improved prediction model. While location was only one of the risk factors for LGG related epilepsy, the other 468 features used in the present study may provide additional information of epilepsy risk and help the prediction of epilepsy occurrence.

The present study also possesses some limitations. First, stereotactic electroencephalographic data was not available for localization of epilepsy origins. In this study, the diagnosis of epilepsy was based on clinical presentation. As patients with LGG are often referred for surgery shortly following diagnosis, many are unfortunately unable to undergo electroencephalography prior to surgery. Second, the divergence of tumor histopathology with epilepsy remains controversial and was consequently not considered in this study. Despite the above limitations, this study quantitatively detected radiomics features and the machine learning classification was well validated. A deep learning model was encouraged to be applied in future studies with multicenter collection and a larger sample of data.

5. Conclusions

In conclusion, we identified an effective radiomics signature combining a series of imaging features, which allowed for the effective non-invasive prediction of LGG-related epilepsy. Furthermore, our results suggest that radiomics analysis may be an effective method for the
individualized evaluation and management of LGG-related epilepsy.

Conflict of interest

The authors declare that they have no conflict of interest. The authors alone are responsible for the content and writing of the paper.

Acknowledgements

This paper is supported by National Natural Science Foundation of China under Grant No. 81772012, 81501549, 81470083, the National Key Research and Development Plan of China under Grant No. 2016YFC0902500, and 2017YFA0205200, the National Basic Research Program of China (973 Program) under Grant No. 2015CB755500.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.nicl.2018.04.024.

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