a Open Access Full Text Article

ORIGINAL RESEARCH

Clinical features of limbic encephalitis with LGII antibody

Meiling Wang^{1,2,*} Xiaoyu Cao^{2,*} Qingxin Liu² Wenbin Ma^{1,2} Xiaogian Guo^{1,3} Xuewu Liu¹

¹Department of Neurology, Qilu Hospital of Shandong University, Jinan, ²Department of Neurology, Binzhou Medical University Hospital, Binzhou, ³Department of Neurology, Jining First People's Hospital, Jining, Shandong, People's Republic of China

*These authors contributed equally to this work

Correspondence: Xuewu Liu Department of Neurology, Qilu Hospital of Shandong University, 44 West Wenhua Road, Jinan 250012, Shandong, People's Republic of China Email wmc_III@sina.com



Objective: The objective of this study was to analyze the clinical manifestation, course, evolution, image manifestation, and treatments of LGI1 limbic encephalitis (LE).

Patients and methods: Studies confirmed that LE with the complex antibody of voltagegated potassium channels is LGI1 LE. Since then, LE cases have been reported. In this study, 10 typical LE cases were searched in PubMed. These cases and one additional case, which we reported herein, were retrospectively analyzed.

Results: All the patients suffered from recent memory deterioration. The following cases were observed: eight with faciobrachial dystonic seizures (FBDS), six with different kinds of epileptic seizures (four complex partial seizures, one myoclonus seizure, and one generalized tonic-clonic seizure), four with FBDS and different kinds of epileptic seizures at the same time, five with mental disorders (one visual hallucination, one paranoia, one depression, one anxiety, and one dysphoria), five with hyponatremia, and two with sleep disorder. The brain MRI of nine patients revealed abnormalities in the mediotemporal lobe and the hippocampus. The LGI1 antibodies in the blood and/or cerebrospinal fluid (CSF) were positive. The content of the CSF protein of two patients increased slightly. The tumor marker of all the patients was normal, but capitate myxoma was detected in the combined pancreas duct of one patient. Gamma globulin and hormone treatments were administered to nine patients. Of these patients, six received a combination of antiepileptic drugs. The clinical symptoms of all the patients improved.

Conclusion: LGI1 LE is an autoimmune encephalitis whose clinical manifestations are memory deterioration, FBDS, epileptic seizure, mental disorders, and hyponatremia. Brain MRI shows that this autoimmune disease mainly involves the mediotemporal lobe and the hippocampus. This condition can also be manifested with other autoimmune encephalitis cases but can be rarely associated with tumors. After patients with LGI1 LE receive gamma globulin and hormone treatments, their clinical prognosis is good.

Keywords: positive LGI1, limbic encephalitis, epilepsy, FBDS, immunotherapy

Introduction

Limbic encephalitis (LE) was first used by English neuropathologists and neurologists in the 1960s.¹⁻³ In 2004, the PNSEURONET organization (http://www.pnseuronet.org),⁴ composed of neurologists, established the diagnostic criteria of related encephalitis. Clinical symptoms among adults manifest during the disease course of not >5 years, which is a prerequisite for diagnosis. Patients should exhibit at least one of the following clinical symptoms: episodic dysmnesia, epileptic seizure, emotional instability, lack of emotion suppression, and involvement of the central or peripheral nervous system. Patients should also suffer from the following: tumors, related LE antibody, high fluidattenuated inversion recovery (FLAIR)/T2 signal, and pathologically examined brain

Neuropsychiatric Disease and Treatment 2017:13 1589-1596

1589

© 2017 Wang et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at https://www.dovepress.com/terms.php and incorporate the Greative Commons Attribution - Non Commercial (unported, v3.0) License (http://creativecommons.org/licenses/by-nc/3.0/). By accessing the work you hereby accept the Terms. Non-commercial uses of the work are permitted without any further permission from Dove Medical Press Limited, provided the work is properly attributed. For permission for commercial use of this work, please see paragraphs 4.2 and 5 of our Terms (https://www.dovepress.com/terms.php).

tissues, especially chronic lymphocyte-microglial cells. LE is regarded as a disease associated with epilepsy, memory deterioration, behavioral disorders, and sleep disorders; LE is also related to the paraneoplastic disease of antibodies in cerebellar cells.5 LE, implicating voltage-gated potassium channels (VGKCs), is a potentially reversible disease affecting the central nervous system and is quickly responsive to immunotherapy.⁶ Most of the involved antibodies are LGI1, and they present a good relationship with antibody titers and clinical manifestations. Therefore, they exhibit pathogenicity. Immunopathology studies have shown neuronal loss and lymphocyte infiltration around the blood vessels of the hippocampus and amygdala.7 Some studies and case reports have found that LGI1 LE is mainly non-paraneoplastic, tumor markers and radiological examinations are negative, and these observations are different from those of typical LE. However, further studies should be performed to clarify the pathogenesis of LE. Traditional primary treatments for LE include hormones and antiepileptic drugs. With research on LE pathogenesis, clinical treatments mainly involve a combination of hormones and immunosuppressants, which can alleviate clinical symptoms and improve patient prognosis. There is short of case studies' research about LGI1 LE currently, and its treatments are also only empirical and symptomatic. There is no literature that has conducted evidence-based medicine research of the pathogenesis, clinical manifestations, diagnosis, and treatment of LGI1 LE until now. This study discussed all of above problems of LE through a retrospective analysis of 11 patients diagnosed with LE.

Patients and methods

In addition to the case report of one patient diagnosed in our hospital, 10 LE patients were searched in PubMed by using the following key words: LGI1 antibody, LE, epilepsy, faciobrachial dystonic seizures (FBDS), and immunotherapy. The 10 patients were diagnosed with LE (Table 1).

Case report

The patient was a 69-year-old male teacher who manifested an untreated hypothyroidism upon physical examination in May 2013. In July 2013, he exhibited a paroxysmal involuntary twitch of the upper limbs and the right face. This condition was relieved within several seconds but was observed at a frequency of 10 times/day. However, the patient remained untreated. In the beginning of October, he experienced memory loss and failed to identify his home in some instances. On October 20, he lost consciousness and suffered from involuntary eye rolling, trismus, foaming at the mouth, and limb stretching without gatism. These symptoms lasted 5 min until they subsided. No generalized tonic-clonic seizure was noted after treatment with oral levetiracetam and phenobarbital; however, the patient had recurring symptoms of wild eyes, deviated mouth, getting terrified after sitting up forcedly and then relieved in a few seconds, and significant memory loss. As such, he was sent to a hospital. No apparent positive signs were found after he completed a nervous system examination. Brain MRI (Figures 1 and 2) showed an abnormal signal (no enhancement) in the bilateral hippocampus region. Electroencephalogram revealed spiked and slow waves in the right temporal lobe. Thyroid function tests indicated 3.61 pmol/L T3, 15.08 pmol/L T4, 7.750 mIU/L thyroid-stimulating hormone (TSH), 20.33 IU/mL anti-thyroid peroxidase (TPO), 763.10 IU/mL anti-thyroglobulin (TG), 130.4 mmol/L serum sodium, and 94.1 mmol/L serum chloride. The levels of the cerebrospinal fluid (CSF), protein, immunoglobulin, antinuclear antibody, rheumatoid factors, and tumor markers were in normal ranges. The patient was treated with Euthyrox (levothyroxine), levetiracetam, and dexamethasone. As a result, his memory improved significantly after 14 days, epileptic seizure was relieved, and blood sodium returned to normal levels upon reexamination.

In April 2016, the patient suffered from 39°C fever and diarrhea and could not recognize his family. The condition improved after the fever was alleviated. After 7 days, his memory, particularly his recent memory, declined gradually and exacerbated progressively. He was sent to the hospital again in August because of memory deterioration and epileptic seizure. His score of Montreal Cognitive Assessment (MoCA) is 14, Mini Mental State Examination (MMSE) is 20. Brain MRI (Figure 3) showed bilateral hippocampus atrophy. Thyroid function test results were as follows: 3.68 mmol/L T3, 9.88 pmol/L T4, 4.660 mL U/L TSH, 123.4 mmol/L serum sodium, and 92.7 mol/L serum chloride. Blood antinuclear antibody, anticardiolipin antibody, tuberculosis antibody, herpes simplex virus antibody, rheumatoid factors, anti-O, IgA, IgM, and IgG were normal. NMDA, AMPA1, AMPA2, Casper2, GABA2, Hu, Yo, Ri, and Ma2 in the serum and CSF were negative. The antibodies of the serum and CSF LGI1 were positive. Considering the possibility of LGI LE, we treated the patient with immunoglobulin (0.4 g/kg/d, continuing for 5 days), dexamethasone (10 mg/d, continuing for 2 weeks), and prednisone (dosage was tapered gradually, and its usage was 50 mg/d, reducing 10 mg/month for 3 months. Since

All Designation Designation Designation Designation rall ¹¹ F 1 Inonth Disturbed consciousnes High signal in left Splite and slow wave in right fromcemporal lobe eteral ¹¹ F 7 1 Inonth Disturbed consciousnes High signal in left Splite and slow wave in right fromcemporal lobe eteral ¹² F 71 3 months Perenovication, FBDS temporal lobe right fromcemporal lobe eteractorization, FBDS temporal lobe temporal lobe temporal lobe right fromcemporal lobe al ¹³ F 71 3 months Perenovication, FBDS High signal in left Processite slow wave in right fromcemporal lobe al ¹³ F 71 3 months Perenovication, FBDS High signal in left Processite slow wave in the retremporal lobe al ¹³ F 41 Imonth Reterioration, FBDS Perenovication al ¹³ F 6 nonths Reterioration, FBDS Reterioration, FBDS Perenovication al ¹⁴ F 6				Duccuscia
tal ^{al} F 41 1 month Disturbed consciousness High signal in left Splke and slow wave in and recent memory, Basal ganglion Splke and slow wave in inght fromcoremporal lobe et al ¹⁰ M 64 5 months Complex partial High signal in left Clonic seizure in the attractoration, FBDS uez F 71 3 months Complex partial High signal in left Clonic seizure in the deenoration, FBDS uez F 71 3 months Memory deenoration, deenoration, FBDS High signal in left Clonic seizure in the prozone of left temporal deenoration, FBDS uez F 71 3 months Complex partial seizure, proporatiobe High signal in left Clonic seizure in the prozone of left temporal deenoration, FBDS uez F 41 1 month Recent memory High signal in left Regular sharp wave, slow wave is glaw wave in proporations uez F 41 1 month Recent memory deenoration, FBDS High signal in left Regular sharp wave, slow wave is glaw of wave in proporations uez 6 6 months Sleeplesenses, coortice High signal in left Regular sharp wave, slow wave is glaw of wave in proporation mani M 59 3 months Sleeplesenses, coortin remoporal lobe Regular sharp wave, slow wave in pr	eccroencepnaiogram serum a		r Ireaumenus :r	rrognosis
and recent memory. hippocampus and bilateral right frontotemporal lobe et al ¹⁷ M 64 5 months EBDS Basal grangion hippocampus and bilateral right frontotemporal lobe uez F 71 3 months Reterioration, FBDS uez F 71 3 months Reterioration, FBDS Hippocampus and night prozone of left temporal uez F 71 3 months Reterioration, FBDS Hippocampus and right prozone of left temporal uez F 71 3 months Reterioration, FBDS Hippocampus and right prozone of left temporal ues 6 months Reterioration, FBDS Hippocampus and right recent memory ues 6 months Steeplessness, cognitive Signal in linterral recent wave, slow ues 6 months Steeplessness, cognitive Signal in minterral recent wave, slow ues 6 months Steeplessness, cognitive Signal in temporal lobe recending rowave) ues 5 6 months Steeplessness, cognitive Signal in temporal lobe		l Normal	l Methylprednisolone	Symptoms
et al ²⁷ M 64 5 months Complex partial High FLAIR signal in left Clonic seizure in the seizure in teaconation High Signal in bitateral deterioration. High Signal in bitateral elemonal deterioration, High Signal in bitateral - epilepsy mental disorder medial temporal lobe (dysphoria) Mmonthy deterioration, FBDS hippocampus and right wave, slow deterioration, FBDS hippocampus and right wave, slow wave in deterioration, FBDS hippocampus and right wave, slow wave in the sector memory hippocampus and right sharp wave, slow deterioration, FBDS hippocampus and right wave, slow wave in the sector memory increased significant in temporal lobe surgular sharp wave, slow here it remporal lobe symptom (paranois). Complex partial seizure, hyponatremia sector, monthy finction declining, mental seizure, hyponatremia sector, monthy anony disorientation, here to the sector monor distribution, here it temporal lobe simulation, here it temporal lobe symptom (paranois). Complex partial seizure, hyponatremia tral ¹² M 50 4 years Scontrem Asset and the here and diffusibly monor discharge visual halucination, tral ¹³ M 48 2 years Substrue manory and the here activity in the and tradition. Teal ¹³ M 70 Hippocampus and the sector activity in the and tradition hippocampus and the temporal region hyponatremia at al ¹³ F 30 1 month Substrue memory function disorder, FBDS, hyponatremia and tradial temporal lobe and hippocampus at an and tradition and tradition. Teal ¹³ M 72 9 monts Complex partial sectore activity in the temporal region and tradition and the temporal region and tradition and the temporal region and sectore memory function disorder FBDS.		(+) \$	combined with immune globulin, carbamazepine	improved
uez F 71 3 months seizure, recent memory hippocampus and medial porsone of left temporal uez F 71 3 months Memory deterioration, HBDS temporal lobe ues F 41 1 month Recent memory High signal in bitateral apilesynoia) High signal in left Regular sharp wave, slow apilesynoia) High signal in left Regular sharp wave, slow aptorioi) Recent memory High signal in left wave, regular 9 wave in aptorioi) Recent memory High signal in left wave, slow aptorioi) Recent memory High signal in left wave, slow aptorioi Actor of defining, mental intermoral lobe hippocampus and right wave, slow aptorioi Complex partial seizure, hyponartenia, hyponartenia, hyponartenia, hyponartenia, hyponartenia, myxoma in parcreas duct slow wave) slow wave) at all ¹² M 50 4 years Cognitive disorder, BIS, hyponartenia, myxoma in parcreas duct slow wave), a periodically mybonartenia, myxoma in parcreas duct at all ¹² M 50 4 years Cognitive disorder, BIS, hyponartenia, myxoma in parcreas duct slow wave), a periodically mybonartenia, myxoma in parcreas duct slow wave), a periodically mybonartenia at all ¹³		body Normal		Symptoms
 lar F Ti 3 months deterioration, HDJS temporal lobe (dysphoria) lar 41 lmonth Recent memory High signal in left Regular sharp wave, slow dysprine deterioration, FBDS hippocampus and right wave, regular <i>θ</i> wave in a deterioration, FBDS hippocampus and right wave, regular <i>θ</i> wave in the left temporal lobe the left temporal lobe function declining, mental increased siow wave) siow wave) amonths Sleeplessness, cognitive Signal in temporal lobe siow wave) siow wave) amonth Sleeplessness, cognitive siom ware) siow wave) amonth siom vare) amonth sequer deterion, mani mani mani siom siow wave) siow wave)		orotein	globulin	improved
Lez F 71 3 months Memory deterioration, High signal in bilateral explespy, mental disorder High signal in left Regular sharp wave, slow deterioration, FBDS 11 ² F 41 1 month Recent memory deterioration, FBDS High signal in left Regular sharp wave, slow deterioration, FBDS et al ¹⁰ M 62 6 months Steeplessness, cognitive Signal in temporal lobe Background (diffusibly slow wave) mani M 59 3 months Steeplessness, stort-term Normal in brain MRI; Background (chaotically slow wave) mani M 59 3 months Steeplessness, short-term Normal in brain MRI; Background (chaotically disorientation, tral ¹² M 48 tal ¹² M 50 4 years Steplessness, short-term Myxoma in pancreak duct synchronous discharge visual biliteral size duct synchronous discharge tal ¹² M 50 4 years Steplessness, short-term Normal tal ¹² M 48 2 years Sterute thypocampus Sterute activity in the right temporal region tal ¹² M 48 2 years Subacute memory Normal temporal region tal ¹² M 48 2 years Subacute memory High signal in bilateral Stow				
 I²³ F 41 I month Retrain a bouter interar temporatione epitepy menta ubouter interar temporatione et al¹⁰ M 62 6 months Steent memory High signal in left. Regular sharp wave, slow deterioration, FBDS hippocampus and right wave, regular sharp wave, slow deterioration, basal gargion et al¹⁰ M 62 6 months Steeplessness, cognitive Signal in temporal lobe Background (diffusibly signal in temporal lobe slow wave) mani M 59 3 months Steeplessness, short-term Normal in brain MRI: Background (diffusibly memory disturbance, hypomatremia mani M 59 3 months Steeplessness, short-term Normal in brain MRI: Background (chaotically memory disturbance, hypomatremia, hypomatremia, myxoma in pancreas duct synchronous discharge visual haltoriation, FBDS, hypomatremia, myxoma in pancreas duct synchronous discharge start and the stort spectra stort synchronous discharge visual haltoriation, FBDS, hypomatremia, myxoma in pancreas duct synchronous discharge start and the stort spectrange of the start showed capitate stow wave). et al¹² M 50 4 years Substruct memory distored in termory discharge start and the temporal region a starter, hypomatremia, mycolonus et al¹³ F 30 1 month Subacue memory Migh signal in bilateral lippocampus of anxiety, complex partial atrophy, high T2/FLAIR right temporal region starter, hippocampus of anxiety, complex partial atrophy signal in bilateral on the temporal region a starter show and storter in phypocampus of anxiety complex partial secture, High signal in bilateral on the temporal region a starter show and in the temporal region a starter show and in the temporal region a starter show and and a starter show and and a starter show and a starter show and and a starter show and and a starter show and a starter	Serum L(all Normal	l Immunotherapy	Symptoms
 al³⁰ F 41 I month Recent memory High signal in left Regular sharp wave, slow deterioration, FBDS hippocampus and right wave, regular sharp wave in a deterioration, FBDS hippocampus and right wave, regular share wave in a deterioration defining, mental intermporal lobe Background (diffusibly function deterioration). and K3 anoths Sleeplessness, cognitive Signal in temporal lobe Background (diffusibly function). bysomatremia increased short-term Normal in brain MRI; Background (chaotically memory disturbance, chest CT showed capitate slow wave) a periodically memory disturbance, thest CT showed capitate slow wave) a periodically memory disturbance, related in pranceas duct short-term myzoma in pancreas duct spontaregia anxiety, complex partial arrophy, high T2/FLAIR right temporal region et al¹³ F 30 I month Subacute memory or A 72 on A 72 		(+)		
et al ¹⁰ M 6.2 6 months Sleeplessness, cognitive Signal in temporal lobe basal ganglion the left temporal lobe Imani M 6.2 6 months Sleeplessness, cognitive Signal in temporal lobe Background (diffusibly function) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically menor) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically menor) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically menor) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically menor) Imanory disturbance, the state slow wave), a periodically menory slow wave), a periodically menory Imanory disturbance, FBS, hyponatremia, Normal in brain MRI; Background (chaotically menory Imanory disturbance, FBS Hyponatremia, Normal in prain fractical hypocanglight slow wave), a periodically menory Imanory disturbance, FBS Hyponatremia, Myconanglight		l Normal		Symptoms
et al ¹⁰ M 62 6 months Sleeplessness, cognitive Signal in remporal lobe Background (diffusibly function declining, mental increased slow wave) symptom (paranoia), complex partial seizure, hyponatremia increased since the standard seizure, hyponatremia increased since the standard sector distribution, and the standard sector disortentation, mycoma in pancreas duct synchronous discharge visual hallucination, EBDS, hyponatremia mycoma in pancreas duct synchronous discharge at al ¹² M 50 4 years Cooplex partial arrophy, high T2/FLAIR right temporal region arrow are arrow of the sector disortence disorder, by the sector myconatremia arrophy, high T2/FLAIR right temporal region arrow of the sector disorder, hyponatremia arrophy high signal in blateral slow wave, or discharge teral and the sector disorder, byponatremia arrophy high signal in blateral slow wave, are region arrow of the sector disorder, byponatremia arrophy high signal in blateral slow wave, are disorder with phoceampus are allow are and the temporal region arrow of the sector disorder, byponatremia arrophy high signal in blateral slow wave, are disorder wave, and the temporal region arreaded areaded temporal region area arrow of the temporal region arreaded area arrow of the temporal region arreaded area arrow area arreaded area arreaded area arreaded area arreaded area arreaded area arrow area arreaded arreaded area arreaded area arreaded area arreaded arreaded area arreaded area arreaded area arreaded arreaded area arreaded arreaded area arreaded area arreaded		(+)	immune globulin, oxcarbazepine	improved
Imani M 59 3 months function declining, mental increased slow wave) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically mental) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically mental) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically mental) Imani M 59 3 months Sleeplessness, short-term Normal in brain MRI; Background (chaotically mental) Imani M 50 4 years Cognitive disorder, the temporal region Signation of the temporal region Et al ¹² M 48 2 years Subacute memory Normal Tophy, high T2/FLAIR Fight temporal region et al ¹³ F 30 I month Subacute memory Normal High signal in bilateral Siow wave, no discharge ow M 72 9 monts Subacute memory Normal Fight temporal region Temporal region ow M 72 <td< td=""><td></td><td>II Normal'</td><td>l'Gamma globulin</td><td>Symptoms</td></td<>		II Normal'	l'Gamma globulin	Symptoms
Imani M 59 3 months Sierplessness, short-term Normal in brain MRI; hyponatremia Background (chaotically show ave), a periodically memory disturbance, disorientation, myxoma in pancreas duct Sierplessness, short-term et al ¹² M 59 3 months Sleeplessness, short-term Normal in brain MRI; myxoma in pancreas duct Background (chaotically show ave), a periodically disorientation, myxona in pancreas duct et al ¹³ M 50 4 years Cognitive disorder, anxiety, complex partial arrophy, high T2/FLAIR Sicture activity in the right temporal region et al ¹³ F 30 1 month Subacute memory disorder, FBDS, hyponatremia Normal Fipilepsy in the right temporal region et al ¹³ F 30 1 month Subacute memory disorder, FBDS, hyponatremia Normal Fipilepsy in the right temporal region ova M 72 9 months Subacute memory function disorder, FBDS, hyponatremia Normal Slow wave, no discharge function disorder, FBDS, hyponatremia		(+),		improved
Imani M 59 3 months Steplessness, short-term Normal in brain MRI; Background (chaotically memory disturbance, chest CT showed capitate show wave), a periodically disorientation, myxoma in pancreas duct synchronous discharge visual hallucination, FBDS, hyponatremia, myxoma in pancreas duct synchronous discharge visual hallucination, FBDS, hyponatremia, myxoma in pancreas duct synchronous discharge visual hallucination, any estart strophy, high T2/FLAIR right temporal region anxiety, complex partial atrophy, high T2/FLAIR right temporal region byponatremia at al ¹³ F 30 1 month Subacute memory Mormal Mormal Normal Normal Normal Refersion hyponatremia et al ¹³ F 30 1 month Subacute memory High signal in bilateral lob and hippocampus function disorder, High signal in bilateral lob and hippocampus Mormal Normal N	CSF prot	ein		
Imani M 59 3 months Seeplessness, short-term memory disturbance, disorientation, Et al ¹² Normal in brain MRI; Background (chaotically allocination) A	D mg/dr			
$ { \ \ \ \ \ \ \ \ \ \ \ \ \$		SII Normal	l Correction of	Symptoms
$ \label{eq:relation} \mbox{term} t$		(+)	hyponatremia, immune	improved
at al ³² M 50 4 years visual hallucination, FBDS, hyponatremia, myoclonus FBDS, hyponatremia, myoclonus at al ³² M 50 4 years Cognitive disorder, anxiety, complex partial Bilateral hippocampus Seizure activity in the right temporal region at al ³¹ M 48 2 years Subacute memory Normal Fpilepsy in the right temporal region et al ³³ F 30 I month Subacute memory Normal Epilepsy in the right temporal region et al ³³ F 30 I month Subacute memory High signal in bilateral Slow wave, no discharge medial temporal lobe and hippocampus owa M 72 9 months Complex partial seizure, High signal in medial Slow wave	nchronous discharge		globulin, diazepam,	
et al ³² M 50 4 years Cognitive disorder, Bilateral hippocampus Seizure activity in the myoclonus anxiety, complex partial atrophy, high T2/FLAIR right temporal region seizure, hyponatremia trophy, high T2/FLAIR right temporal region by 48 2 years Subacute memory Normal Epilepsy in the right function disorder, FBDS, hyponatremia et al ³³ F 30 1 month Subacute memory High signal in bilateral Slow wave, no discharge function disorder hippocampus function disorder Hippocampus medial temporal lobe and in the temporal region hippocampus function disorder Hippocampus hippocampus function disorder Hippocampus function disorder Hippocampus hippocampus function disorder Hippocampus hippocamp			valproate, lamotrigine	
et al ¹² M 50 4 years Cognitive disorder, anxiety, complex partial Bilateral hippocampus Seizure activity in the right temporal region at al ¹² M 48 2 years Subacute memory function disorder, FBDS, hyponatremia Normal Epilepsy in the right temporal region et al ¹³ F 30 I month Subacute memory function disorder, FBDS, hyponatremia Normal Epilepsy in the right temporal region ot al ¹³ F 30 I month Subacute memory function disorder High signal in bilateral Slow wave, no discharge medial temporal lobe and hippocampus ova M 72 9 months Complex partial seizure, High signal in medial Slow wave				
at al ³² M 48 2 years anxiety, complex partial atrophy, high T2/FLAIR right temporal region seizure, hyponatremia at al ³² M 48 2 years Subacute memory function disorder, FBDS, hyponatremia Normal Epilepsy in the right temporal region function disorder, FBDS, hyponatremia et al ³³ F 30 I month Subacute memory find for disorder, FBDS, hyponatremia Normal Epilepsy in the right temporal region function disorder, FBDS, hyponatremia ot al ³³ F 30 I month Subacute memory find for and for disorder, fBDS, hyponatremia Normal Slow wave, no discharge function disorder ot al ³³ F 30 I month Subacute memory function disorder High signal in bilateral Slow wave, no discharge function disorder ot al ³³ F 30 I month Subacute memory function disorder High signal in bilateral Slow wave, no discharge function ot al ³³ Y 7 9 moths Complex partial seizure, High signal in medial Slow wave		SII Normal	l Carbamazepine	Symptoms
et al ³² M 48 2 years Subacute memory Normal Epilepsy in the right function disorder, FBDS, Normal Epilepsy in the right temporal region hyponatremia et al ³³ F 30 1 month Subacute memory High signal in hilateral Slow wave, no discharge function disorder medial temporal lobe and in the temporal region hippocampus ova M 72 9 months Complex Partial seizure, High signal in medial for wave		(+)		improved
et al ³² M 48 2 years Subacute memory Normal Epilepsy in the right function disorder, FBDS, temporal region hyponatremia et al ³³ F 30 1 month Subacute memory High signal in bilateral Slow wave, no discharge function disorder medial temporal lobe and in the temporal region hippocampus nova M 72 9 months Complex partial seizure, High signal in medial for wave				
et al ¹³ F 30 I month Subacute memory High signal in bilateral Slow wave, no discharge function disorder medial temporal lobe and in the temporal region hippocampus 72 9 months Complex partial seizure, High signal in medial 50 wave		ill Normal	l Antiepileptic	Symptoms
et al ¹³ F 30 I month Subacute memory High signal in bilateral Slow wave, no discharge function disorder medial temporal lobe and in the temporal region hippocampus 72 9 months Complex partial seizure, High signal in medial Slow wave		(+)	medication	improved
et air- r 30 i month subactre memory rugh signa in pliateral slow wave, no discharge function disorder medial temporal lobe and in the temporal region hippocampus 72 9 months Complex partial seizure, High signal in medial Slow wave				, ,
runction disorder medial temporal lobe and in the temporal region hippocampus nova M 72 9 months Complex partial seizure, High signal in medial Slow wave		III INOUMAI	eamma gioduin	smordmyc
nova M 72 9 months Complex partial seizure, High signal in medial Slow wave		(+)		improveu, ahnormal MRI
nova M 72 9 months Complex partial seizure, High signal in medial Slow wave				signal disappeared
		II Normal	l Methylprednisolone,	Symptoms
et al ³⁴ depression, FBDS, temporal lobe, cortex of antibody (+) disorientation cerebellar tonsil, and insula	antibody	(+)	immune globulin	improved

Dovepress

Neuropsychiatric Disease and Treatment downloaded from https://www.dovepress.com/ by 137.108.70.13 on 23-Jan-2020 For personal use only.

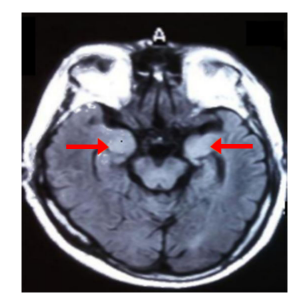


Figure I Brain MRI FLAIR showed abnormal signal in bilateral hippocampus. Abbreviation: FLAIR, fluid-attenuated inversion recovery.

then, 5 mg per month was subtracted until the prednisone withdrawal. The total course was 9 months levothyroxine, oxcarbazepine, and levetiracetam). After 2 months, MoCA: 20, MMSE: 25, and memory deterioration were alleviated, and epileptic seizure was relieved. The patient has provided written informed consent for the case details including images to be published for this study.

Results

Among the 11 patients, 7 were males, aged 48–72 years (average age 60 years) and 4 were females, aged 30–71 years (average age 45 years). All the patients had recent memory



Figure 2 Brain MRI showed enhancement in bilateral hippocampus.

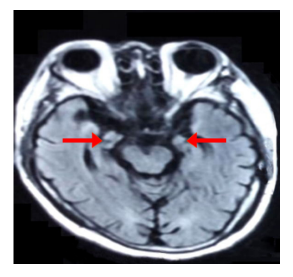


Figure 3 Brain MRI FLAIR showed atrophy of bilateral hippocampus. Abbreviation: FLAIR, fluid-attenuated inversion recovery.

deterioration; eight patients, comprising 72.7%, had FBDS; six patients had different kinds of epileptic seizures (four complex partial seizure, one myoclonus, and one generalized tonic-clonic seizure); four patients had FBDS and different kinds of epileptic seizures (FBDS before epileptic seizures); five patients had dysphrenia (one visual hallucination, one paranoid, one depression, one anxiety, and one dysphoria); five patients had hyponatremia; and two patients had sleep disorder. Brain MRI results of nine cases were abnormal, and the focus involved mediotemporal lobe and hippocampus. Examination of CSF yielded the following results: protein levels of two patients increased and routine CSF, glucose, and chloride levels were all normal. LGI1 antibodies of blood and CSF were positive. Tumor marker of all patients was normal, except one case in which capitate myxoma was found in the combined pancreas duct. The thyroid function of one patient decreased. Nine patients, of whom six were given antiepileptic drugs, were treated with gamma globulin and combined hormone, and all the patients' clinical symptoms improved.

Discussion

Diseases affecting antibody-mediated central nervous system are usually caused by a combination of antibodies and expressed proteins on the neuronal surface. LE, which is a kind of autoimmune disease with the main manifestations of acute and subacute hypomnesia, cognitive function disorder, and epilepsy, is rare clinically.

VGKCs are the potassium channels adjusting the neuronal excitability of central and peripheral nervous systems. VGKC

antibody was first found in patients with Isaacs' syndrome. These kinds of patients may have muscular fibrillation and skin perspiration caused by increasing excitability of peripheral nerve. LE is usually regarded as an immune system disease caused by cancer, such as small cell lung, thymoma, and testicular cancers, but it is also found in some patients who had no paraneoplastic syndrome or neuromuscular overexcitation.8 VGKCs mainly include LGI1 antibody (maximum) and Casper-2 antibody. LGI1 is the glycoprotein released by presynaptic membrane, and it can interact with presynaptic membrane ADAM metallopeptidase domain 22 and presynaptic membrane ADAM metallopeptidase domain 23 to affect the signal transduction between the synapses by the VGKCs and postsynaptic membrane α -amino-3-hydroxy-5-methyl-4isoxazole propionate receptors.¹ This combination is necessary for inhibition of signal conduction. LGI1 antibody reduces the interaction of LGI1-ADAM and aggregation of AMPAR (reversibly). Protein gene disruption of LGI1 causes temporal lobe epilepsy. The mouse without LGI1 gene may die of fatal epilepsy, and this phenomenon explains the importance of LG11 in information transduction.9 After the attack of disease, the patient had significant mood and sleep disorders, which are mainly related to the damage of hippocampus and amygdaloid nucleus.¹⁰ In the case reports, 60% of autoimmune encephalitis related to LGI1 antibody had intractable hyponatremia. Some scholars think that this hyponatremia may be caused by improper secretion syndrome of antidiuretic hormone, and it might be related to the simultaneous LGI1 expressions of the hypothalamus and kidney.¹

In this study, the patients' disease symptoms were similar, usually as acute or subacute disease, and the main manifestations are as follows: FBDS, cognitive disorder (mainly recent memory deterioration), epilepsy, mental disorder, and hyponatremia, together with disorientation and sleep disorder. The specific explanations are as follows:

 Epilepsy: Epilepsy commonly comprises partial epileptic seizure, myoclonus, and generalized tonic– clonic seizure. Among the patients with positive LGI antibody, ~20%–40%¹¹ have FBDS, which is short, frequent, and unconscious, before LE, together with dystonia, simple upper limbs spasm and contraction, and ipsilateral face twitch (not long, <3 s, several times a day). Minor improvements were noted after the regular use of antiepileptic drugs, but the FBDS remarkably reduced and disappeared after treatment with oral steroid.⁷ The patients with FBDS have basal ganglia lesion.⁹ FBDS usually arises before the cognitive decline, and LE can be prevented through the timely treatment with

immunotherapy.¹² Among the 11 patients in this study, six had different types of epileptic seizures (four complex partial seizure, one myoclonus, and one generalized tonic-clonic seizure). Four patients had FBDS and different types of epileptic seizures (FBDS before seizure, without FBDS after the seizures). The results of the electroencephalogram examination of all patients were as follows: 10 cases of slow wave, spike wave, and spike and slow waves and one normal case. In this study, 72.7% of patients had FBDS. Therefore, an increasing number of LE patients were diagnosed with FBDS. Moreover, treatments with immunotherapy, which can reduce the epileptic seizures and prevent long-term complications, including hippocampal atrophy and persistent memory damage, should be administered.¹³ In a prospective study of 20 months,14 the authors mentioned that three patients had paroxysmal epileptic discharge and 10 patients had positive VGKC antibody, of which nine had particularly positive LGI1 antibody; this indicated that epileptic seizures easily occurred in patients who had positive LGI1 antibody. Lai et al¹ thought that LGI1 mutation would lead to autosomal dominant inheritance, that is, temporal lobe epilepsy of autosomal dominant inheritance has hallmark syndromes of paroxysmal hearing and visual hallucination. In the third case in Table 1, the patient had FBDS with normal electroencephalogram (no epileptic wave); therefore, the FBDS might be dystonia. However, Irani et al¹⁵ thought that FBDS was a kind of epileptic seizure. Studies have also yet to determine whether FBDS is an epileptic seizure or dystonia.

- 2. Cognitive disorder: The manifestations are memory disturbance and disorientation of acute or subacute disease. Memory disorder mainly affects the recent memory.⁹ The main cognitive disorder of LGI1 patient is memory deterioration, which is not significant in the early stage of disease. Majoie et al⁸ found that 89% of LE patients with 8-month disease course had memory disorder. All the patient cases in this study had different degrees of memory disorder, of which three cases had combined disorientation. Malter et al¹¹ confirmed that the decrease in cognitive function was related to the disease course before immunotherapy.
- 3. Hyponatremia: As was reported,⁴ 60% of patients had hyponatremia after the early treatment of disease. Some scholars thought that hyponatremia was caused by abnormal secretion of antidiuretic hormone and it might be related to the simultaneous LGI1 expression of the hypothalamus and kidney. Among the 11 patients in this

study, 5 (45.5%) had hyponatremia, and the serum sodium level increased as the condition improved. Therefore, we thought that, to some extent, serum sodium level reflects the disease severity, and it can be one of the markers to test LGI1 antibody.

- 4. Dysphrenia: Main manifestations are personality and behavior disorders, irascibility, anxiety, impulsive behavior, mental hallucination, paranoia, and stupor; some patients mainly have emotionally mental disorder and visual hallucination.^{1,13} The onset of patients' symptoms was delayed because they were treated in psychiatric hospitals. Among the 11 patients in this study, 5 patients (45.5%) had mental symptoms (one paranoia, one depression, one dysphoria, one anxiety, and one visual hallucination), coinciding with previous report.¹⁵ Mental symptoms disappeared after immunotherapy. Therefore, mental symptoms are possibly the main clinical manifestations of LGI LE. To some degree, these symptoms can reflect disease severity.
- 5. Brain MRI: The imaging scans of LE patients mainly show high T2 signal and FLAIR in bilateral temporal lobe, and a few patients had abnormal signal in one side of the hippocampus region. Moreover, the temporal lobe and basal ganglia region are often involved.¹⁶ Among the 11 patients in this study, MRIs of two patients were normal; meanwhile, lesion involvements were seen in the hippocampus of six patients, in the medial temporal lobe of five patients, in the basal ganglia region of two patients, in the insular lobe of one patient, and in the cerebellar tonsil cortex of one patient. The disease course of the seven patients and the patient reported in this study were 4 years and 3 years, respectively. They had hippocampus atrophy in the later period with bilateral/unilateral disease involvements, and these symptoms were similar with previous reports. Irani et al¹⁴ found that the LGI LE, without any immunotherapy, might gradually develop into hippocampus atrophy with related nervous system symptoms. In this report, brain MRI reexaminations of two patients showed bilateral hippocampus atrophy, which agreed with clinical tests.
- 6. Laboratory examination: No specificity in the routine examination of blood serum and CSF was noted; a few patients had a slight increase of CSF. Two patients in this study had increased CSF protein, whereas others had normal levels. All blood LGI1 antibodies were positive, whereas five LGI1 antibodies of CSF were positive. This result indicated that blood was more sensitive than

CSF, which might be related to antibody titer and disease course. The possibility of LE patients with positive VGKC antibody, particularly positive LGI1 antibody, having tumors is minimal.^{2,17} Tumor marker examination of the 11 patients was normal, but one of them had capitate myxoma in the pancreas duct. Therefore, we think that LGI1 LE is seldom a tumor comorbidity. In this study, combined thyroid function of patients decreased, indicating that LE can be a comorbidity of other autoimmune disease.

Different diagnosis

Viral encephalitis

Viral encephalitis entails previous infection and includes symptoms such as fever, headache, and mental and behavioral disorders. This disease is the most common viral meningitis of herpes simplex. Brain MRI results show abnormal signals in medial temporal lobe and temporal lobe. Antiviral treatment is effective. If the CSF examination is normal and the patient has no significant headache or fever, the disease can be ruled out.

Hashimoto's encephalopathy

This is a kind of encephalopathy related to autoimmune thyroid disease. The patients may have symptoms of consciousness disturbance, epileptic seizure, edema, and increased antithyroid antibodies. The thyroid function can be divided into normal, hyperfunction, and hypofunction. The disease course is as follows: relapse, remission, and progression. A significant improvement can be noted after hormone therapy. Hashimoto's encephalopathy has no clear pathogenesis, and pathologic changes mainly are lymphocyte infiltration, myelin sheath damage, and axon damage around the blood capillary (in brain parenchyma), arteries, veins, and meninx (especially around the veins).¹⁸

Creutzfeldt-Jakob Disease (CJD)

This is the most common prion disease and mainly involves the cortex, basal nuclei, and spinal cord. CJD is also called corticostriatospinal degeneration. The main manifestations are progressive dementia, myoclonus twitches, and injury of pyramidal tract and extrapyramidal system. The main different diagnosis point of CJD and LE is the negative LGI1 antibody of CSF, 14-3-3 positive protein.^{19,20}

Anti-NMDA receptor encephalitis

This is related to NMDA receptor. Anti-NMDA receptor encephalitis has good reaction to treatment. It may be a

comorbidity of paraneoplastic LE encephalitis and mainly affects young women with benign teratoma. The NMDA receptor antibody can be found in blood and CSF examination. The disease has severe clinical manifestations and is potentially fatal. Most patients can recover after tumor removal and immunotherapy.²¹

Treatment

Although we have no official test, we generally think that clinical symptoms of LGI1 LE patient can be relieved after hormone therapy and immunotherapy, including methylprednisolone injection, immunoglobulin injection, plasma exchange, and immune support. After the immunotherapy, the patients no longer have epileptic seizure and have improved memory. Epilepsy, particularly FBDS, disappears immediately, but the cognitive function improves slowly.9 Irani et al²² found that cognitive function damage only affects patients who had no immunotherapy, indicating that early treatment has good prognosis and can prevent disease progression. After immunotherapy, cognitive function and epilepsy can be improved significantly. Symptom remission is usually related to antibody titer level; therefore, reducing LGI1 antibody titer is important. In the early stage, the patients are given the treatments of intervention, particularly immunoglobulin, and blood exchange combined with hormone therapy is better than simplex glucocorticoid.^{23,24} Shin et al²³ found that large doses of glucocorticoid combined with blood exchange/intravenous infusion may protect the structure and function of the mediotemporal lobe and can avoid the possibility of refractory epilepsy in the future. Some studies suggest that effective and long-term immunotherapy, which not only reduces the epileptic seizure but also prevents long-term complications, including hippocampus atrophy and persistent memory damage, should be given.¹¹ This study reports that after hormone therapy, the symptoms improved and then reappeared. Meanwhile, the symptoms improved after treatment with a combination of hormone therapy and immunoglobulin. A total of six of the 11 patients in this study took the antiepileptic drugs. Therefore, we think that antiepileptic drugs should be given to patients with epileptic seizures, except FBDS.

Prognosis

In this study, all patient symptoms improved, but the symptoms relapsed after infection and improved again after immunotherapy. The recurrence rate of LE patients (positive LGI1) is 0%–20%. Moreover, relapse 7 years after the first treatment is possible.^{1,2,8}

Conclusion

LE is rare clinically and can be easily missed or misdiagnosed. Therefore, we should enhance our understanding of this disease. Of course in our research, there are some deficiencies such as less sample size, short follow-up times, absence of antibodies titer by quantitative,²⁵ and so on. We need some large samples to conducting evidence-based medicine research for improving diagnosis and treatment. The main symptoms of LE (positive LGI1 antibody) are cognitive disorders (mainly recent memory decrease), epileptic seizure, FBDs, hyponatremia, dysphrenia, and sleep disorders. Brain MRI scans show abnormal signals in the mediotemporal lobe and hippocampus. LGI1 antibody can be detected in the blood/CSF. This condition can be associated with an autoimmune disease and can be rarely manifested with tumors. Once diagnosed, patients should be subjected to immunotherapy and long-term maintenance treatment to alleviate their symptoms, improve prognosis, and avoid hippocampal atrophy and intractable epilepsy.

Acknowledgment

Dr Meiling Wang and Dr Xiaoyu Cao are the joint first authors of this paper.

Disclosure

The authors report no conflicts of interest in this work.

References

- Lai M, Huijbers MG, Lancaster E, et al. Investigation of LGI1 as the antigen in limbic encephalitis previously attributed to potassium channels: a case series. *Lancet Neurol.* 2010;9(8):776–785.
- Irani SR, Alexander S, Waters P, et al. Antibodies to Kv1 potassium channel-complex proteins leucine-rich, glioma inactivated 1 protein and contactin-associated protein-2 in limbic encephalitis, Morvan's syndrome and acquired neuromyotonia. *Brain*. 2010;133(9):2734–2748.
- Brierley JB, Corsellis JA, Hierons R, et al. Subacute encephalitis of later adult life mainly affecting the limbic areas. *Brain*. 1960;83: 357–368.
- Bien CG, Elger CE. Limbic encephalitis: a cause of temporal lobe epilepsy with onset in adult life. *Epilepsy Behav*. 2007;10(4):529–538.
- Vincent A, Bien CG, Irani SR, Waters P. Autoantibodies associated with diseases of the CNS: new developments and future challenges. *Lancet Neurol.* 2011;10(8):759–772.
- Buckley C, Oger J, Clover L, et al. Potassium channel antibodies in two patients with reversible limbic encephalitis. *Ann Neurol.* 2001; 50(1):73–78.
- Gastaldi M, Thouin A, Vincent A, et al. Antibody-mediated autoimmune encephalopathies and immunotherapies. *Neurotherapeutics*. 2016;13(1):147–162.
- Majoie HJ, de Baets M, Renier W, Lang B, Vincent A. Antibodies to voltage-gated potassium and calcium channels in epilepsy. *Epilepsy Res.* 2006;71(2–3):135–141.
- van Sonderen A, Schreurs MW, Wirtz PW, Sillevis Smitt PA, Titulaer MJ. From VGKC to LGI1 and Caspr2 encephalitis: the evolution of a disease entity over time. *Autoimmun Rev.* 2016;15(10):970–974.

- Peter-Derex L, Device P, Rogemond V, et al. Full recovery of agrypnia associated with anti-Lgil antibodies encephalitis under immunomodulatory treatment: a case report with sequential polysomnographic assessment. *Sleep Med.* 2012;13(5):554–556.
- Malter MP, Frisch C, Schoene-Bake JC, et al. Outcome of limbic encephalitis with VGKC-complex antibodies: relation to antigenic specificity. *J Neurol.* 2014;261(9):1695–1705.
- Vincent A. Developments in autoimmune channelopathies. *Autoimmun Rev.* 2013;12(6):678–681.
- Lalic T, Pettingill P, Vincent A, Capogna M. Human limbic encephalitis serum enhances hippocampal mossy fiber-CA3 pyramidal cell synaptic transmission. *Epilepsia*. 2010;52(1):121–131.
- Irani SR, Stagg CJ, Schott JM, et al. Faciobrachial dystonic seizures: the influence of immunotherapy on seizure control and prevention of cognitive impairment in a broadening phenotype. *Brain*. 2013;136(10): 3151–3162.
- Irani SR, Michell AW, Lang B, et al. Faciobrachial dystonic seizures precede LGI1 antibody limbic encephalitis. *Ann Neurol.* 2011; 69(5):892–900.
- Fauser S, Talazko J, Wagner K, et al. FDG-PET and MRI in potassium channel antibody-associated non-paraneoplastic limbic encephalitis: correlation with clinical course and neuropsychology. *Acta Neurol Scand.* 2005;111(5):338–343.
- Irani SR, Pettingill P, Kleopa KA, et al. Morvan syndrome: clinical and serological observations in cases. *Ann Neurol.* 2012;72(2):241–255.
- Maki Y, Takashima H. Clinical features and treatment of Hashimoto encephalopathy. *Brain Nerve*. 2016;68(9):1025–1033.
- Sun L, Cao J, Liu C, Lv Y. Creutzfeldt-Jakob disease versus anti-LGII limbic encephalitis in a patient with progressive cognitive dysfunction, psychiatric symptoms, involuntary facio-brachio-crural movement, and an abnormal electroencephalogram: a case report. *Neuropsychiatr Dis Treat*. 2015;11(11):1427–1430.
- Takada LT, Kim MO, Cleveland RW, et al. Genetic prion disease: experience of a rapidly progressive dementia center in the United States and a review of the literature. *Am J Med Genet B Neuropsychiatr Genet*. 2017;174(1):36–69.
- Gresa-Arribas N, Titulaer MJ, Torrents A, et al. Antibody titres at diagnosis and during follow-up of anti-NMDA receptor encephalitis: a retrospective study. *Lancet Neurol.* 2014;13(2):167–177.
- Irani SR, Bera K, Waters P, et al. N-methyl-D-aspartate antibody encephalitis: temporal progression of clinical and paraclinical observations in a predominantly non-paraneoplastic disorder of both sexes. *Brain*. 2010;133(6):1655–1667.

- Shin YW, Lee ST, Shin JW, et al. VGKC-complex/LGI1-antibody encephalitis: clinical manifestations and response to immunotherapy. *J Neuroimmunol.* 2013;265(1–2):75–81.
- Quek AM, Britton JW, McKeon A, et al. Autoimmune epilepsy: clinical characteristics and response to immunotherapy. *Arch Neurol*. 2012;69(5):582–593.
- Hart IK, Maddison P, Newsom-Davis J, Vincent A, Mills KR. Phenotypic variants of autoimmune peripheral nerve hyperexcitability. *Brain*. 2002;125(8):1887–1895.
- Shen N, Ren H, Wu J, Feng J, Cui L, Fang S. A rare case of limbic encephalitis with anti leucine-rich gliomainactivated-1(LGI1) antibodies. *Neuro Endocrinol Lett*. 2014;35(2):95–97.
- Barajas RF, Collins DE, Cha S, Geschwind MD. Adult-onset drug-refractory seizure disorder associated with anti-voltage-gated potassium-channel antibody. *Epilepsia*. 2010;51(3):473–477.
- Rodríguez Cruz PM, Pérez Sánchez JR, Alarcón Morcillo C, et al. Alternating faciobrachial dystonic seizures in LGI1-antibody limbic encephalitis. *Pract Neurol.* 2016;16(5):387–388.
- Liu J, Li M, Li G, Zhou C, Zhang R. Anti-leucine-rich glioma-inactivated 1 limbic encephalitis: a case report and literature review. *Exp Ther Med*. 2016;11(1):315–317.
- Mayasi Y, Takhtani D, Garg N, et al. Leucine-rich glioma-inactivated protein 1 antibody encephalitis, a case report. *Neurol Neuroimmunol Neuroinflamm*. 2014;1(4):1–3.
- Messelmani M, Fekih-Mrissa N, Zaouali J, et al. Limbic encephalitis associated with leucine-rich glioma-inactivated 1 antibodies. *Ann Saudi Med.* 2015;35(1):76–79.
- Szots M, Marton A, Kover F, et al. Natural course of LGI1 encephalitis: 3–5 years of follow-up without immunotherapy. *J Neurol Sci.* 2014; 343(1–2):198–202.
- Wang SJ, Zhao YY, Wang QZ, et al. Limbic encephalitis associated with positive anti-LGI1 and antithyroid antibodies. *Neurology*. 2016; 86(2):16–18.
- Krastinova E, Vigneron M, Le Bras P, Gasnault J, Goujard C. Treatment of limbic encephalitis with anti-glioma-inactivated 1 (LGI1) antibodies. *J Clin Neurosci*. 2012;19(11):1580–1582.

Neuropsychiatric Disease and Treatment

Dovepress

Publish your work in this journal

Neuropsychiatric Disease and Treatment is an international, peerreviewed journal of clinical therapeutics and pharmacology focusing on concise rapid reporting of clinical or pre-clinical studies on a range of neuropsychiatric and neurological disorders. This journal is indexed on PubMed Central, the 'PsycINFO' database and CAS, and is the official journal of The International Neuropsychiatric Association (INA). The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit http://www.dovepress.com/testimonials.php to read read quotes from published authors.

Submit your manuscript here: http://www.dovepress.com/neuropsychiatric-disease-and-treatment-journal