ABSTRACT

Objective: To characterize the clinical features and MRI abnormalities of leucine-rich glioma-inactivated 1 (LGI1)-autoantibody (Ab) faciobrachial dystonic seizures (FBDS).

Methods: Forty-eight patients with LGI1-Ab encephalopathy were retrospectively identified by searching our clinical and serologic database from January 1, 2002, to June 1, 2015. Of these, 26 met inclusion criteria for this case series: LGI1-Ab seropositivity and FBDS. In a separate analysis of all 48 patients initially identified, the MRIs of patients with (n = 26) and without (n = 22) FBDS were compared by 2 neuroradiologists blinded to the clinical details.

Results: The median age of the 26 included patients was 62.5 years (range 37–78); 65% were men. FBDS involved arm (26), face (22), and leg (12). Ten were previously diagnosed as psychogenic. Ictal EEGs were normal in 20 of 23 assessed. Basal ganglia T1 and T2 signal abnormalities were detected in 11 patients (42%), with excellent agreement between neuroradiologists (κ scores of 0.86 and 0.93, respectively), and included T1 hyperintensity alone (2), T2 hyperintensity alone (1), or both (8). The T1 hyperintensities persisted longer than the T2 hyperintensities (median 11 weeks vs 1 week, p = 0.02). Improvement with immunotherapy (18/18) was more frequent than with antiepileptic medications (10/24). A separate analysis of all 48 patients initially identified with LGI1-Ab encephalopathy showed that basal ganglia MRI abnormalities were present in 11 of 26 with FBDS but not present in those without FBDS (0/22) (p < 0.001). In contrast, mesial temporal MRI abnormalities were less common among those with FBDS (42%) than those without (91%) (p < 0.001).

Conclusions: Basal ganglia T1 hyperintensity is a clinically useful MRI biomarker of LGI1-Ab FBDS and suggests a basal ganglia localization.
METHODS

Through a search of our clinical and serologic database from January 1, 2002, to June 1, 2015, we retrospectively identified 89 patients with VGKC-complex-Ab (>0.02 nmol/L) encephalitis (including those with seizures, amnesia/limbic encephalitis, and dystonia/dystonia). Of these, 48 patients were seropositive for LG11-Ab (median VGKC-complex titer 0.51 nmol/L, range 0.07–5.95), 6 were seropositive for contactin-associated protein-2 (CASPR2)-Ab (median VGKC-complex titer 0.21 nmol/L, range 0.11–0.36), and the remaining 35 were negative for both LG11- and CASPR2-Ab (median VGKC-complex titer 0.28 nmol/L, range 0.05–3.5). Twenty-six met our inclusion criteria for this case series: LG11-Ab seropositivity and FBDS (involving the arm, face, or both). Four patients with FBDS with VGKC-complex-Ab positivity were negative for both LG11 and CASPR2 and thus excluded. Twenty-eight of the 48 LG11-Ab-positive patients identified have been included in prior studies.

Neuroimaging. To identify which patients had BG MRI abnormalities, 2 neuroradiologists (A.L.K., R.E.W.) blinded to the clinical details independently reviewed all available MRIs of the 48 LG11-Ab-positive patients. In cases of disagreement, a consensus was reached for the purpose of analysis. To determine whether BG MRI abnormalities were exclusive to FBDS, we compared findings in patients with (n = 26) and without FBDS (n = 22). All available 18F-fluorodeoxyglucose (FDG)-PET images were reviewed by a nuclear imaging specialist (V.L.) blinded to the clinical details.

VGKC-complex-Ab and LG11-Ab evaluation. Our current practice in the Mayo Clinic Neuroimmunology Laboratory is to screen for Abs specific for any component of the solubilized VGKC-complex using a radioimmunoassay (RIA) that precipitates the VGKC ligated with radioiodinated α-dendrotoxin, as described previously. This RIA is most sensitive and cost-effective as a screening test for VGKC-complex autoimmunity. Sera testing positive by RIA (>0.02 nmol/L) are then tested for LG11-Ab by cell-based immunofluorescence assay (Euroimmun, Lübeck, Germany). This assay uses HEK293 cells transfected with plasmid encoding human LG11. The dilution of serum is 1:10 and the result is reported as positive or negative based on visual comparison of transfected and nontransfected cells under a microscope. All assays are run using both positive and negative control sera; the specific LG11-Ab titers are not measured.

Statistical methodology. Agreement between the 2 neuroradiologists was measured using κ values (κ values < 0.4 represent poor agreement, 0.4–0.75 represent fair to good agreement, and >0.75 represent excellent agreement). Comparisons were performed using Wilcoxon rank-sum test or Fisher exact test, as appropriate, using JMP 8.0 software (SAS Institute, Cary, NC).

Standard protocol approvals, registrations, and patient consents. The study was approved by the Mayo Clinic Institutional Review Board and all patients consented to the use of their medical records for research purposes. The patient in the video (see Neurology.org/nn) consented to publication of a video of his FBDS episode.

RESULTS

Clinical characteristics. The clinical features of the 26 patients included are summarized in table 1. Fifteen patients reported FBDS during sleep and 10 described unexplained falls during the episodes. Fifteen patients (58%) presented with exclusively unilateral FBDS, and the remaining 11 patients (42%) presented with (or later developed) bilateral FBDS. These episodes occurred for a median of 5.5 months (range 1–19 months), and 5 patients continued to have FBDS at last follow-up. Twenty-one patients (81%) had memory difficulties (67% were preceded by FBDS) suggestive of coexisting limbic encephalitis; 1 patient had prominent behavioral difficulties in addition to memory troubles, mimicking frontotemporal dementia. The median Kokmen Short Test of Mental Status score (when available) was 30 of 38 (range 7–36; <29 is consistent with dementia). Ten patients (38%) were initially diagnosed with psychiatric or functional neurologic disorders and 5 (19%) were suspected of having Creutzfeldt-Jakob disease. Two patients had neoplasms detected (both prostate adenocarcinoma) during their evaluation and were suspected of having a paraneoplastic LG11-Ab syndrome. Twelve patients (46%) had a personal history of one or more autoimmune disorders (hypothyroidism, rheumatoid arthritis, chronic inflammatory polyneuropathy, diabetes, vitiligo, psoriasis).

Laboratory investigations. The details are summarized in tables 1 and 2. Eight patients were seropositive for one or more other neural Abs, including the following: glutamic acid decarboxylase 65 antibody (3 patients; 0.04, 0.06, and 2.11 nmol/L [normal <0.02 nmol/L]); ganglionic acetylcholine receptor Ab (2 patients; 0.04 and 0.45 nmol/L [normal ≤0.02 nmol/L]); muscle acetylcholine receptor binding Ab (2 patients; 0.06 and 0.10 nmol/L [normal ≤0.02 nmol/L]); N-type calcium channel Ab (1 patient; 0.05 nmol/L [normal ≤0.03 nmol/L]); and striated muscle Ab (1 patient; 130.720 [normal <1:60]). Neuroimaging features. The neuroimaging features and other clinical characteristics of the 11 patients with BG MRI abnormalities are summarized in table 2. Representative images are shown in figures 1 and 2. T1 hyperintensities either occurred concurrently with (62%) or were preceded by (38%) short-lived BG T2 hyperintensity during the episodes. The imaging abnormalities were generally contralateral to the FBDS (figure 2). No patients had gadolinium-enhancing lesions; 1 patient had bilateral T1 hyperintensities at the time of bilateral FBDS. T1 hyperintensities persisted for longer than T2-hyperintense lesions (median of 11 weeks [range 0–68] vs median of 1 week [range 0–5], p = 0.02). FBDS resolved prior to BG signal abnormalities in 3 patients, and BG T2 hyperintensity resolution and clinical resolution occurred concurrently in 1 patient. This could not be
Table 1 Summary of the demographics and clinical and laboratory characteristics of LGI1-autoantibody faciobrachial dystonic seizures (n = 26)

| Demographics          | n (%) | Median (range) |
|-----------------------|-------|----------------|
| Male sex              | 17 (65) |                |
| Age, y                | 62.5 (37–78) |              |

| Characteristics of FBDS |                  |                  |
|-------------------------|-------------------|-------------------|
| Face involvement        | 22 (85)           |                  |
| Arm involvement         | 26 (100)          |                  |
| Leg involvement         | 12 (46)           |                  |
| Ictal loss of awareness | 9 (35)            |                  |
| Ictal speech arrest     | 7 (27)            |                  |
| Postictal confusion     | 3 (12)            |                  |
| Duration of each episode, s | 3 (1–20)    |                  |
| No. of episodes per day at nadir | 66 (10–960) |          |
| Laboratory investigations |                |                  |
| Inflammatory CSF        | 5/24 (21)         |                  |
| Hyponatremia suspected to represent SIADH | 11/23 (48) | 128.5 (114–133) |
| VGKC-complex titer, nmol/L | 0.4 (0.07–3.46) |         |
| Ictal EEG               | Normal 20/23 (87) |                  |

Abbreviations: FBDS = faciobrachial dystonic seizures; LGI1 = leucine-rich glioma-inactivated 1; SIADH = syndrome of inappropriate anti-diuretic hormone secretion; VGKC-complex = voltage-gated potassium channel-complex.

Assessed in the other 7 patients because of variable MRI timing, ongoing FBDS at last follow-up, or ongoing BG signal abnormalities at last follow-up. Two patients developed caudate atrophy. In 5 of the 11 patients (45%) with BG signal change, T2 signal hyperintensities within the mesial temporal lobes coexisted. Brain FDG-PET showed focal hypometabolism in the BG of 4 of 14 patients (29%) and focal BG hypometabolism in 2 of 14 (14%) (table 2). Other FDG-PET findings included diffuse hypometabolism (3), mesial temporal hypermetabolism (3), and focal bifrontal hypometabolism (2).

EEG findings. Ictal EEG was normal in 20 of 23 patients (87%) (tables 1 and 2). Three patients had an ictal EEG correlate to the FBDS: 2 had left temporal rhythmic discharge (figure 3) and 1 had a right temporal rhythmic discharge. Interictal EEG showed coexisting epileptiform activity (spikes, sharp waves, subclinical seizures, or clinical seizures with a different semiology from FBDS) in 12 of 26 patients (46%).

Treatments, resolution, recurrence, and follow-up. Acute immunotherapies used (alone or in combination) included IV methylprednisolone (16), oral prednisone (4), IV immunoglobulin (IVlg) (4), and plasma exchange (3). Antiepileptic medications used (median of 2 medications per person [range 1–5]) included levetiracetam (15), phenytoin (12), valproic acid (8), clonazepam (5), carbamazepine (4), oxcarbazepine (3), topiramate (3), lacosamide (3), gabapentin (3), clorazepate (2), midazolam (1), lamotrigine (1), and phenobarbital (1). Improvement (defined as decreased frequency of seizures reported by the patient or caregiver) with immunotherapy (18/18; complete resolution in 14, >50% reduction in 3, and <50% reduction in 1) was more frequent than with antiepileptic medications (10/24; complete resolution in 4 [3 from antiepileptics alone: levetiracetam and carbamazepine (1), clonazepam (1), and oxcarbazepine (1)], >50% reduction in 4, and <50% reduction in 2). In 2 patients without improvement from acute IV immunotherapy, resolution occurred with prolonged oral prednisone. In the 2 patients treated with IVlg alone, a sustained response was not seen, and both required subsequent corticosteroid therapy. Two received treatment (brachytherapy and hormonal treatment) for coexisting prostate cancer in addition to immunotherapy. Two patients resolved spontaneously while on no medication 6 and 15 months after onset. Eight of 9 patients (89%) had reductions in VGKC-complex titer after immunotherapy. The median duration from first symptom to last follow-up was 24.5 months (range 1–90). Seven patients (27%) had a recurrence (return of symptoms after initial resolution). Four of 5 patients with ongoing FBDS at last follow-up had never received immunotherapy; 1 had FBDS until death 10 months after onset.

A separate analysis of MRI abnormalities in all 48 patients initially identified with LGI1-Ab encephalopathy was conducted. Agreement between neuroradiologists was excellent for each signal abnormality: BG T1 hyperintensity (κ = 0.86), BG T2 hyperintensity (κ = 0.93), and mesial temporal T2 hyperintensity (κ = 0.82). BG T1 or T2 signal abnormalities were found in 11 of 26 patients (42%) with FBDS but were not found in any of the 22 patients without FBDS (p < 0.001). Mesial temporal lobe MRI abnormalities were less common in those with FBDS (11 of 26 [42%]) than those without FBDS (20 of 22 [91%]) (p < 0.01).

DISCUSSION Because FBDS are frequently misdiagnosed as psychogenic or indeterminate, a brain MRI that reveals BG T1 or T2 hyperintensities helps alert the clinician to suspect an LGI1-Ab encephalitis.

The nomenclature for these dystonic spasms (FBDS) implies an epileptic focus, and evidence in favor of this presumption includes the characteristic semiology, the paroxysmal nature, and the abrupt onset and offset in all cases. These episodes may also resemble myoclonic or tonic seizures, which occur in
| Patient | Age/sex | Face | Arm | Leg | Encephalopathy (Kokmen STMS score) | Ictal EEG | FBDS Unilateral BG T1 hyperintensity duration, wk\(^a\) | Unilateral BG T1 hyperintensity resolved by last fup | VGKC-complex-Ab titer, nmol/L (normal £ 0.02) | T1 hyperintensity resolved by last fup | Unilateral BG T2 hyperintensity duration, wk\(^a\) | Unilateral BG T2 hyperintensity resolved by last fup | BG regions involved | BG uptake on FDG-PET (unilateral unless stated) | Improved with immunotherapy (repeat VGKC-complex-Ab titer, nmol/L) | Improved with AEDs |
|---------|---------|------|-----|-----|-----------------------------------|----------|------------------------------------------------|--------------------------------|-----------------------------------------------|---------------------|------------------------------------------------|--------------------------------|------------------------|------------------------------------------------|---------------------|
| 1       | 37/M    | +    | +   | −   | + (32/38)                         | 0.97     | Normal 1                          | No                          | 1                               | No                  | C, P                        | +                      | −                    | −                           | NA                  |
| 2\(^c\)| 74/M    | +    | +   | +   | + (20/38)                         | 2.62     | Normal 2                          | No                          | 0                               | Yes                 | C, P, GP                   | −                      | −                    | −                           | ↑                   |
| 3\(^c\)| 60/M    | +    | +   | −   | + (19/38)                         | 2.68     | Normal 68                         | Yes                         | 2                               | Yes                 | C, P, GP                   | +                      | −                    | −                           | ↑                   |
| 4       | 63/M    | −    | +   | −   | +                                 | 1.24     | Normal 26                         | (11)\(^b\)                  | Yes (No)                       | 5 (0)                | Yes (Yes)                  | P, GP, C, P, GP          | −                    | −                           | NA                  |
| 5       | 66/M    | +    | +   | +   | + (7/38)                          | 0.16     | Normal 17                         | No                          | 3                               | Yes                 | C, P, GP                   | +                      | +                    | −                           | −                   |
| 6\(^c\)| 64/F    | +    | −   | −   | −                                 | 0.27     | Normal −                          | NA                          | 0                               | Yes                 | C, P                        | −                      | −                    | −                           | ↑                   |
| 7       | 62/M    | +    | +   | −   | −                                 | 0.07     | Normal 6                          | No                          | −                               | NA                  | P, GP                        | +                      | −                    | −                           | ↑                   |
| 8\(^c\)| 54/M    | −    | +   | +   | +                                 | 0.33     | Normal 20                         | Yes                         | 2                               | Yes                 | C, P, GP                   | +                      | −                    | −                           | + (0.12) |
| 9       | 54/F    | +    | +   | +   | (28/38)                          | 0.31     | Normal 16                         | Yes                         | 1                               | Yes                 | C, P, GP                   | −                      | −                    | −                           | ↑                   |
| 10      | 76/M    | +    | −   | +   | + (33/38)                         | 0.36     | Normal 0                          | No                          | −                               | NA                  | C, P                        | −                      | −                    | −                           | −                   |
| 11      | 87/M    | +    | +   | +   | + (27/38)                         | 0.48     | Normal 1                          | No                          | 1                               | No                  | C, P, GP                   | +                      | −                    | −                           | −                   |

Abbreviations: Ab = antibody; AEDs = antiepileptic drugs; BG = basal ganglia; BL = bilateral; C = caudate; DWI = diffusion-weighted imaging; FBDS = faciobrachial dystonic seizures; FDG = \(^{18}\)F-fluorodeoxyglucose; fup = follow-up; GP = globus pallidus; GRE = gradient echo; LGI1 = leucine-rich glioma-inactivated 1; NA = not applicable (or not undertaken); P = putamen; SWI = susceptibility-weighted imaging; STMS = Short Test of Mental Status; VGKC-complex = voltage-gated potassium channel-complex.

\(^a\)Rounded to nearest week; 0 used to reflect present on only one MRI or present for ≤3 days if more than one MRI. The median time from FBDS onset to first detection of MRI abnormality was as follows: T1 hyperintensity 26.5 days (range 5–240); T2 hyperintensity 15 days (range 5–118).
\(^b\)During clinical and radiologic relapse of FBDS on the opposite side.
\(^c\)Patients 2, 3, 6, and 8 were included in prior series.\(^4–8\)
LGI1 knockout mice.\textsuperscript{12,13} Other features, although infrequently present, may also suggest seizure, including the following: aura, interictal speech arrest or loss of awareness, postictal confusion, and response to antiepileptic drugs in some.\textsuperscript{2} Normal ictal scalp EEG recordings in the majority of patients with FBDS in this study may reflect a deep seizure origin or the fact that scalp EEG often cannot detect simple partial seizures.\textsuperscript{14} The ictal scalp EEG may show electrodecremental events that are typical of tonic motor seizures.\textsuperscript{12} The phenomenologic similarity with paroxysmal movement disorders suggests that LGI1-Ab testing should be considered in adults evaluated for paroxysmal dyskinesia/dystonia (without a family history).\textsuperscript{15} Similar to prior reports,\textsuperscript{2,3} in this study, FBDS occurred in older individuals (median age 62.5 years), had a male predominance, usually lasted just a few seconds, and typically occurred 50–100 times per day at nadir. Also in agreement with prior studies,\textsuperscript{2,3} an accompanying hyponatremia/syndrome of inappropriate antidiuretic hormone secretion was a useful diagnostic clue and occurred in approximately half the patients, but an inflammatory CSF was found in a minority.

Patients with VGKC-complex (including LGI1-Ab) encephalopathy frequently have MRI T2 hyperintensities in the mesial temporal lobe,\textsuperscript{2,7} which is a highly epileptogenic region. However, our data suggest that this may not be the substrate for FBDS, because mesial temporal T2 hyperintensities were less frequent among those with FBDS than those without FBDS. These abnormalities presumably reflect the common, coexisting limbic encephalitis but cast doubt on the temporal lobe as the origin of FBDS. In contrast, BG MRI abnormalities were exclusive to LGI1-Ab encephalopathy patients with FBDS and were typically contralateral to episodes (e.g., figure 2), suggesting a BG origin, which is consistent with the conclusions of prior publications on FBDS.\textsuperscript{2,3,16} This is further supported by the characteristic semiology and the few previously reported cases of T2 hyperintensities,\textsuperscript{2,3,17,18} FDG-PET hypermetabolism,\textsuperscript{2,3} and T1 hyperintensity in the BG (only 2 other cases to our knowledge)\textsuperscript{15,20}; furthermore, LGI1 mutant mice

![Figure 1 MRI head in faciobrachial dystonic seizures](image-url)
develop dystonia.\textsuperscript{13} Our study demonstrated that BG T1 hyperintensity can be reliably detected by neuro-radiologists. The higher frequency (38.5\%) of BG T1 hyperintensity in FBDS than that reported in prior series\textsuperscript{2,3} may reflect the availability of multiple MRIs in each patient in our series, the subtle nature, and the fact that only limited pregadolinium T1-weighted sequences may be available (e.g., only sagittal) and may be reviewed in less detail when compared to other sequences. Reports of gadolinium enhancement in FBDS also exist\textsuperscript{15,21}, but this was not found in our study. Future studies should carefully evaluate for pregadolinium T1 hyperintensity, as this can be mistak- enly labeled as gadolinium enhancement.

There are few causes of BG T1 hyperintensities and most result in bilateral abnormalities,\textsuperscript{22} potentially allowing unilateral BG T1 hyperintensity be a useful diagnostic biomarker of FBDS (compared to the shorter-lasting T2 hyperintensities, which have a broader differential diagnosis). However, this retrospective study resulted in variable MRI timing, making it difficult to determine the exact duration of BG T1 and T2 signal abnormalities. Other causes of BG T1 hyperintensity include manganese accumulation (liver failure, hyperalimentation), Creutzfeldt-Jakob disease, chorea from nonketotic hyperglycemia or lupus, HIV infection, multiple system atrophy, calcification (Fahr disease), hereditary disorders of metal deposition (Wilson disease), medications (cyclosporine), Cockayne syndrome, hypoxic/ischemic injury, intracranial hemorrhage, and multiple MRI scans with gadolinium (possibly due to gadolinium deposi- tion in the BG).\textsuperscript{22,23} The cause of T1 hyperintensity in FBDS is uncertain. The absence of calcification on CT and T2 hyperintensity excluded calcification and melanin, respectively\textsuperscript{22}; persistent T1 hyperintensity after FBDS resolution suggested that it was not from ongoing seizures. Delayed ischemic T1 hyperinten- sity (akin to cortical laminar necrosis) described with incomplete infarction evolves similarly: arising 7–10 days after injury and persisting for months to years.\textsuperscript{24} The restricted diffusion in some FBDS fits that hypothesis. The ischemia could be from perivascular inflammation or immune-mediated basal ganglia swelling and damage. The histologic underpinning of this T1 hyperintensity may be the paramagnetic free radical manganese superoxide dismutase in injured mitochondria, although iron deposition,
The EEG of a 56-year-old woman with faciobrachial dystonic seizures is shown. The EEG was unchanged at the onset of her dystonic seizures, manifested by bilateral upper extremity (bil UE) extension followed by left hand dystonia lasting 12 seconds. The EEG eventually showed rhythmic seizure activity over the left temporal region (arrows), which persisted beyond termination of the left hand dystonia.

swollen astrocytes (gemistocytes), lipid-laden macrophages, and protein denaturation are other potential etiologies (many of which have been described in VGKC-complex-Ab pathology studies). 24,25

We excluded VGKC-complex-Ab-seropositive patients who were negative for both LGI1-Ab and CASPR2-Ab because the clinical significance in this situation is less well characterized. Finally, we noted that FBDS responded more frequently and more completely to immunotherapy than to antiepileptic drugs, similar to prior reports,2,3 suggesting that immunotherapy should be first-line treatment for FBDS, either alone or in combination with antiepileptic medications (resolution rarely occurred with antiepileptics alone). In this study, IV corticosteroid therapy (either alone or in combination with other immunotherapies) was the mainstay of immunotherapy, and in 2 patients treated with IVIg alone, IV steroids were eventually required for resolution. More-prolonged oral prednisone (for months) was helpful in rare patients not responding to acute IV immunotherapies. Recognition of the hallmark BG T1 hyperintensity may allow earlier diagnosis, more rapid initiation of immunotherapy, and potentially better outcomes.

**AUTHOR CONTRIBUTIONS**

Eoin P. Flanagan: drafting/revising the manuscript, study concept or design, analysis or interpretation of data, acquisition of data, statistical analysis, study supervision. Amy L. Kotsenas: drafting/revising the manuscript, study concept or design, analysis or interpretation of data, acquisition of data. Jeffrey W. Britton: drafting/revising the manuscript, analysis or interpretation of data, analysis of EEGs and clinical manifestations. Andrew McKeon: drafting/revising the manuscript, accepts responsibility for conduct of research and will give final approval, acquisition of data. Robert E. Watson: analysis or interpretation of data, acquisition of data. Christopher J. Klein: drafting/revising the manuscript, analysis or interpretation of data, acquisition of data. Bradley F. Boeve: analysis or interpretation of data. Val Lowe: drafting/revising the manuscript, analysis or interpretation of data, contribution of vital reagents/tools/patients, acquisition of data. J.E. Ahlskog: analysis or interpretation of data. Cheolso Shin: drafting/revising the manuscript, acquisition of data, study supervision. Christopher J. Boes: drafting/revising the manuscript, analysis or interpretation of data. Brian A. Crum: drafting/revising the manuscript, acquisition of data. Ruple S. Laughlin: drafting/revising the manuscript, acquisition of data. Sean J. Pittock: drafting/revising the manuscript, study concept or design, analysis or interpretation of data, contribution of vital reagents/tools/patients, acquisition of data.

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