Imaging Review of Paraneoplastic Neurologic Syndromes


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ABSTRACT
SUMMARY: Paraneoplastic syndromes are systemic reactions to neoplasms mediated by immunologic or hormonal mechanisms. The most well-recognized paraneoplastic neurologic syndrome, both clinically and on imaging, is limbic encephalitis. However, numerous additional clinically described syndromes affect the brain, spinal cord, and peripheral nerves. Many of these syndromes can have imaging findings that, though less well described, are important in making the correct diagnosis. Moreover, imaging in these syndromes frequently mimics more common pathology, which can be a diagnostic challenge for radiologists. Our goal is to review the imaging findings of paraneoplastic neurologic syndromes, including less well-known entities and atypical presentations of common entities. Specifically, we discuss limbic encephalitis, paraneoplastic cerebellar degeneration, paraneoplastic brain stem encephalitis, cranial neuropathy, myelitis, and polyneuropathy. We also demonstrate common diagnostic pitfalls that can be encountered when imaging these patients.

ABBREVIATIONS: ANNA = antineuronal nuclear autoantibody; PNS = paraneoplastic neurologic syndrome; PCD = paraneoplastic cerebellar degeneration

Paraneoplastic syndromes (PNSs) result from systemic reactions to neoplasms, often mediated by immunologic or hormonal mechanisms. PNSs include limbic encephalitis, encephalomyelitis, paraneoplastic cerebellar degeneration (PCD), brain stem encephalitis, polyneuropathy, stiff-person syndrome, retinopathy, myasthenia gravis, Lambert-Eaton myasthenic syndrome, and enteric nervous system dysfunction (Fig 1). These syndromes are often associated with serum or CSF positivity of onconeuronal or neuronal cell surface antibodies. Onconeuronal antibodies are more directly associated with underlying neoplasms and cause neuronal dysfunction by recruitment of cytotoxic T cells. In contrast, neuronal cell surface antibodies are less commonly associated with an underlying neoplasm and mediate pathology by directly binding to neurons. PNSs can occur in the presence or absence of paraneoplastic antibodies and are ultimately a clinical diagnosis. Conversely, antibody-mediated neurologic syndromes can occur in the absence of malignancy, though these are separately classified.

Many PNSs have salient imaging features. Although some of these are well described, particularly those of limbic encephalitis, others are not. Additionally, the spectrum of imaging findings for many PNSs is more variable than what is currently reported in the literature, which can frequently lead to incorrect or delayed diagnoses. Imaging is frequently obtained before the formal diagnosis of a PNS or underlying malignancy. Therefore, it is important to be aware of imaging features of these syndromes and common pitfalls.

This review illustrates the typical imaging findings of paraneoplastic neurologic syndromes in a pictorial essay format and briefly discusses the differential diagnosis for each syndrome when encountered on imaging (On-line Table). Although prior reviews have comprehensively discussed the clinical features of these syndromes, their associated imaging features have not been widely demonstrated, with the notable exception of limbic encephalitis. The patients presented were ultimately diagnosed with paraneoplastic syndromes based on a combination of clinical, laboratory, and imaging findings. Several of the patients also highlight potential imaging pitfalls that can obfuscate the correct diagnosis.

PARANEOPlastic NEUROLOGIC SYNDROMES BY ANATOMIC LOCATION
Brain: Limbic Encephalitis
Limbic encephalitis refers to inflammatory changes involving the limbic system, which includes the hippocampus, amygdala, hypothalamus, and cingulate cortex. Symptoms include mood and...
behavioral changes, cognitive dysfunction, memory loss, and seizure activity. Limbic encephalitis may be associated with various onconeural paraneoplastic antibodies, including antineuronal nuclear autoantibody type 1 (ANNA-1)/anti-Hu, anti-collapsin response mediator protein-5 (CRMP5)/anti-CV2, and anti-Ma2. Although the syndromes associated with these antibodies all characteristically involve the limbic system, some can have extralimbic involvement. For example, anti-Ma2 can involve the brain stem and cerebellum, and anti-CRMP5 can have spinal cord involvement. Common tumor associations for limbic encephalitis in general include small cell lung cancer and breast cancer. Alternatively, limbic encephalitis can be seen in association with nonparaneoplastic neuronal cell surface antibodies, causing an autoimmune encephalitis. These include leucine-rich glioma-inactivated-1 (LGI1) autoantibodies, GAD65 autoantibodies, and anti-contactin-associated proteinlike 2 (CASPR2) antibodies. Patients with autoimmune encephalitis often have typical limbic system involvement, but sometimes different imaging findings such as subcortical T2 hyperintensities are seen. Imaging findings in paraneoplastic limbic encephalitis are ultimately not reliably distinguishable from nonparaneoplastic autoimmune causes, so it is important to be aware of autoantibodies that are more associated with nonparaneoplastic limbic encephalitis. Additionally, even autoimmune encephalitides associated with a typically nonparaneoplastic antibody have been uncommonly seen with underlying malignancy. Therefore, malignancy screening is nearly always appropriate.

Typical imaging findings of limbic encephalitis include T2 hyperintensity and swelling of the mesial temporal lobes with FDG avidity on PET (Fig 2A–B), sometimes with associated enhancement. These findings can also involve other parts of the limbic system. For example, paraneoplastic limbic encephalitis can have striking involvement of the hypothalamus and mammillary bodies with relative sparing of the remaining limbic system (Fig 2C–F). Sometimes limbic encephalitis can have a masslike appearance that
can be mistaken for tumors such as low- or high-grade gliomas or even lymphoma (Fig 3A–C). The imaging findings in such cases can dramatically improve with treatment, and FDG hypometabolism may be seen after recovery (Fig 3D–F). Overall, limbic encephalitis has more complex imaging features than previously appreciated and should be considered even in cases that do not involve typical areas such as the hippocampus and amygdala. Atypical patterns of involvement can be seen in nonparaneoplastic limbic encephalitis as well.\(^1\)\(^,\)\(^6\)

The primary differential to exclude in limbic encephalitis with mesial temporal lobe involvement is herpes simplex viral encephalitis. Ancillary findings such as cortical petechial hemorrhages, or rarely intracerebral hematomas, can suggest herpes infection. CSF testing and prophylactic antiviral treatment are necessary if infection is a clinical possibility. Other differential considerations include status epilepticus, neurosyphilis, and low- or high-grade glioma.\(^1\) When limbic encephalitis has hypothalamic involvement, inflammatory conditions such as sarcoidosis or lymphocytic hypophysitis should be considered.

Diagnostic criteria for limbic encephalitis include subacute symptom onset over less than 3 months, limbic system abnormalities on brain MR imaging, EEG showing epileptic or slow-wave activity in the temporal lobes or CSF pleocytosis, and reasonable exclusion of other etiologies.\(^7\) Thus, the work-up for limbic encephalitis, in addition to a thorough neurologic history and physical examination, typically includes brain MR imaging, paraneoplastic antibody testing, EEG, and oncologic work-up, including FDG-PET/CT. Brain biopsy is rarely needed but can be difficult to avoid when imaging shows a masslike abnormality. After the diagnosis is established, the most important next step is management of any underlying malignancy.\(^8\) However, immunosuppression and plasma exchange can be helpful, too.

**Brain: Paraneoplastic Cerebellar Degeneration**

PCD is clinically characterized by limb and truncal ataxia, nystagmus, and dysarthria.\(^9\) These symptoms are often progressive over weeks to months. Pathologically, patients have progressive loss of Purkinje cells in the cerebellum.\(^10\) CSF analysis can show pleocytosis and elevated oligoclonal bands. PCD is associated with a variety of paraneoplastic antibodies, including anti-Yo (Purkinje cell autoantibody

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**FIG 2.** Classic limbic encephalitis (A and B). A 75-year-old healthy man presented with abrupt onset of memory loss and staring spells over several days. CSF analysis was positive for LGI1 autoantibodies. FDG-PET/CT axial image (A) shows marked hypermetabolism in the bilateral mesial temporal lobes (A, arrows). Axial double inversion recovery MR imaging image (B) shows corresponding increased T2 signal in both mesial temporal lobes (B, arrows). Atypical limbic encephalitis (C–F). A 29-year-old man with a history of resected nongerm cell testicular cancer presented months after treatment with worsening memory, diminished executive function, hypogonadism, and hypothyroidism. CSF analysis showed increased total protein but was otherwise normal. Axial FLAIR (C) and coronal T1-weighted postcontrast (D) images show abnormal T2 signal in the hypothalamus (C, arrows) and enhancement of the mammillary bodies (D, arrows). He was diagnosed with paraneoplastic limbic encephalitis with atypical involvement of the hypothalamus and mammillary bodies. He opted for observation with symptomatic improvement over months. Follow-up MR imaging shows improved mild residual hypothalamic T2 signal (E, arrows) and decreased enhancement of the mammillary bodies (F, arrows).
type-1 [PCA-1]), anti-Ri (ANNA-2), and anti-Purkinje cell autoantibody-Tr/DNER (delta/notchlike epidermal growth factor-related receptor). About 60% of cases have an associated onconeuronal antibody.9 Common associated malignancies include ovarian cancer, breast cancer, and Hodgkin lymphoma.

Imaging findings of PCD depend on the phase of the syndrome. In the acute phase, increased T2 signal within the cerebellar hemispheres can be seen (Fig 4A–B). At this stage, the differential diagnosis includes infectious or inflammatory cerebellitis. In the chronic phase, T2 hyperintensity improves, and cerebellar FDG-PET uptake in the left mesial temporal lobe (C, arrows), separate from the affected regions on his MR imaging. He was treated with chemotherapy and high-dose corticosteroids with gradual improvement in his symptoms. Axial FLAIR (D) and coronal postgadolinium (E) MR imaging obtained 1 year later show marked improvement in the prior findings, with mild residual hypothalamic T2 signal (D, arrows) and mild enhancement of the tuber cinereum (E, arrows). His subsequent FDG-PET/CT shows decreased FDG avidity in the previously involved left mesial temporal lobe (F, arrows). Ultimately, his intracranial findings were consistent with limbic encephalitis rather than malignancy.

As with limbic encephalitis, brain MR imaging, paraneoplastic antibody testing, and oncologic work-up are key to diagnosis. Pelvic sonography or MR imaging should also be considered in women because PCD is associated with gynecologic malignancies.11 Treatment of any identifiable malignancy is critical, but immunosuppressive agents are also used, ranging from corticosteroids to cyclophosphamide for severe cases. Treatment response is generally poor if antibodies to intracellular antigens are detected (eg, PCA-1/anti-Yo), and most of these patients progress to wheelchair dependence. If an antibody to a cell surface antigen is instead found (eg, metabotropic glutamate receptor [mGluR1]), the prognosis is better.
brain stem encephalitis has a variable clinical presentation that may include ataxia, dysarthria, and ophthalmoplegia. It is most commonly associated with the anti-Ma2 antibody but has also recently been identified with antibodies to Kelchlike protein 11. The syndrome is most associated with testicular germ cell tumors such as seminomas. However, it can also be seen with neuroendocrine and other tumors.

Imaging findings can be normal in these patients. When present, findings vary depending on the phase of illness. Acutely, T2 hyperintensity and/or enhancement of the cerebellum, cerebellar peduncles, and brain stem are seen. Importantly, there can be isolated involvement of the brain stem in the acute phase, which can be mistaken for other entities, including tumor (Fig 5A, -B). As the disease progresses, cerebellar and brain stem atrophy are often seen. Additionally, cruciform T2 hyperintensity in the pons and T2 hyperintensity in the middle cerebellar peduncles can occur with this syndrome secondary to Wallerian degeneration, quite similar to the imaging findings seen in multiple system atrophy (Fig 5C, -D). Hypertrophic olivary degeneration can also be seen as a result of paraneoplastic brain stem encephalitis (Fig 5E, -F), presumably caused by disruption of the dentato-rubro-olivary pathway.

Differential considerations for the acute phase are broad, though certain conditions are known to have a predilection for the brain...
These include *Listeria* and herpes simplex virus infection as well as inflammatory disorders such as Behçet disease, systemic lupus erythematosus, Bickerstaff encephalitis, or Miller Fisher syndrome. Demyelinating diseases such as multiple sclerosis, neuromyelitis optica spectrum disorder, and myelin oligodendrocyte glycoprotein antibody–associated disease are additional considerations. In the chronic phase, this syndrome can be mistaken for multiple system atrophy and other neurodegenerative disorders.

In addition to brain MR imaging and usual paraneoplastic antibody screening, screening for the newly discovered KLHL11 autoantibodies should be done when diagnosing these patients. Furthermore, testicular sonography should be done in men given the association with testicular seminoma. The mainstay of management is treatment of any identifiable malignancy, with immunomodulatory therapy used in refractory cases.

**Head: Cranial Neuropathy**

Paraneoplastic cranial neuropathies are rare but have been previously described in several reports. Symptoms depend on the cranial nerves involved. For example, deteriorating balance and sensorineural hearing loss have been observed with paraneoplastic involvement of the eighth cranial nerves. Testicular sonography, performed as part of his oncologic work-up, showed antibodies to Kelchlike protein 11. Axial FLAIR images from his brain MR imaging show enlargement and T2 hyperintensity of both inferior olives consistent with bilateral hypertrophic olivary degeneration. Additionally, there is patchy T2 hyperintensity in the cerebellar vermis. He was diagnosed with paraneoplastic rhombencephalitis with associated hypertrophic olivary degeneration. He has had a partial response to multiple immunotherapies.

**FIG 5.** Paraneoplastic brain stem encephalitis mimicking a tumor (*A*–*D*). A 29-year-old man presented with tinnitus, hearing loss, diplopia, and imbalance that had progressed over at least 1 year. After extensive clinical work-up, the patient was diagnosed with metastatic seminoma to the mediastinum and noted to have elevated CSF IgG. Serum and CSF were positive for Kelchlike protein 11 autoantibodies. Sagittal T1-weighted postcontrast (*A*) and sagittal FLAIR (*B*) images show enhancing, T2 hyperintense lesions in the midbrain and tegmentum (*A* and *B*, arrows), initially believed to be worrisome for metastases. He was treated with chemotherapy, and his symptoms transiently improved but then worsened over the next several years. Sagittal T1-weighted postcontrast (*C*) and axial FLAIR (*D*) images from a subsequent MR imaging 4 years later show new marked cerebellar and brain stem atrophy (*C*, arrows), as well as new T2 signal in the middle cerebellar peduncles (*D*, arrows) and cruciform T2 signal in the pons (*D*, arrowhead). He was diagnosed with paraneoplastic brain stem encephalitis rather than multiple system atrophy given the clinical context of the findings. The patient’s symptoms mildly improved after treatment with multiple immunosuppressive agents. Brain stem encephalitis associated with hypertrophic olivary degeneration (*E* and *F*). A 45-year-old man presented with progressive aural fullness and hearing loss; initially thought to be caused by otitis media. Over the next 2 years, he had progressive gait ataxia and diplopia. CSF analysis showed antibodies to Kelchlike protein 11. Axial FLAIR images (*E* and *F*) from his brain MR imaging show enlargement and T2 hyperintensity of both inferior olives (*E*, arrows) consistent with bilateral hypertrophic olivary degeneration. Additionally, there is patchy T2 hyperintensity in the cerebellar vermis (*F*, arrows). He was diagnosed with paraneoplastic rhombencephalitis with associated hypertrophic olivary degeneration. He has had a partial response to multiple immunotherapies.
Diagnosis includes infection, acute inflammatory demyelinating polyneuropathy (Guillain-Barré syndrome), and chronic inflammatory demyelinating polyneuropathy. Entities such as neurosarcoidosis, lymphoma, and carcinomatous meningitis tend to have more nodular enhancement and likely other areas of involvement, whereas chronic inflammatory demyelinating polyneuropathy tends to have mainly nerve root enlargement without enhancement. Notably, leptomeningeal metastases are a frequent clinical concern in patients with cancer who have new cranial neuropathy, so imaging can play an important role in potentially suggesting a paraneoplastic rather than malignant cause (Fig 6).

FIG 6. Paraneoplastic cranial neuropathy mimicking leptomeningeal carcinomatosis. A 54-year-old woman recently diagnosed with small cell lung cancer presented with diplopia that slowly progressed over a period of days. Her examination showed left eye ptosis and gaze abnormalities consistent with oculomotor palsy. The primary clinical concern was metastatic leptomeningeal carcinomatosis. Lumbar puncture showed elevated CSF IgG index and IgG synthesis rate with no specific findings for malignancy. No specific paraneoplastic antibodies were detected. Axial T1-weighted pre- (A) and postcontrast (B) images and the coronal postcontrast image (C) from her brain MR imaging show enlargement and enhancement of the left third cranial nerve cisternal segment (B and C, arrows) and mild enhancement of the right third cranial nerve cisternal segment (C, arrowhead). Coronal T1-weighted image (D) confirms mild enlargement of the left third cranial nerve (arrow). Based on the lack of other widespread intracranial disease, non-nodular nerve enhancement, and CSF findings, she was diagnosed with paraneoplastic cranial neuropathy and had rapid symptomatic improvement with methylprednisolone.

Spine: Myelitis
Paraneoplastic myelitis is a rare but likely underreported entity. It may occur in isolation or in conjunction with other involved regions.
Even in such cases, it differs from limbic encephalitis insofar as it has more generalized cerebral abnormalities not confined to the limbic system. Patients can have an acute myelitis or more insidious progressive myelopathy with combinations of weakness, numbness, and bowel or bladder dysfunction. Other symptoms can include headache, seizures, and agitation, attributable to the associated intracranial involvement. A variety of paraneoplastic antibodies can be seen, but anti-CRMP5/anti-CV2 and anti-amphiphysin are the most common. Small cell lung and breast cancer are the most frequently associated malignancies. A paraneoplastic aquaporin-4 IgG seropositive neuromyelitis optica spectrum disorder is also recognized. When confined to the spinal cord, imaging findings include longitudinally extensive T2 hyperintensity and enhancement (Fig 7). Tract-specific abnormalities, particularly along the lateral columns, are characteristic (Fig 7C - G). Abnormal FDG uptake can also be present in the involved area of the spinal cord with this syndrome (Fig 7E), which could potentially be mistaken for metastatic tumor involvement. Differential considerations for this entity include neuromyelitis optica spectrum disorder, neurosarcoidosis, spinal dural AVF, radiation myelitis, and cord infarct. The presence of perimedullary flow voids usually suggests an AVF, whereas preferential involvement of the anterior horns often suggests cord infarct. Multiple sclerosis would not generally have longitudinally extensive involvement.

In addition to the usual paraneoplastic work-up, MR imaging of the entire spine is particularly helpful in these patients because of the longitudinally extensive nature of spinal cord involvement. Imaging of the brain is also usually indicated to assess for associated encephalitis, which is frequently seen with anti-CRMP5 antibodies. Sagittal T2-weighted (F) and axial T1-weighted postcontrast (G) images of the cervical cord show increased T2 signal (F, arrows) and enhancement of the lateral columns (G, arrows). She was treated with 6 months of cyclophosphamide and had partial symptomatic improvement. Follow-up sagittal T2-weighted image (H) shows near resolution of abnormal signal. There is mild residual patchy cord enhancement, greatest in the lateral columns (I, arrows).

FIG 7. Paraneoplastic myelitis (A–E). A 52-year-old woman recently diagnosed with small cell lung cancer presented with progressive bilateral lower extremity weakness over weeks. Lumbar puncture was remarkable for elevated CSF IgG index and IgG synthesis rate, though no specific paraneoplastic antibody was identified. Sagittal T1-weighted pre- (A) and postcontrast (B) images and an axial postcontrast image (C) from her thoracic spine MR imaging show a long segment of enhancement involving the lateral columns of the thoracic spinal cord. Corresponding axial T2-weighted (D) and FDG-PET/CT (E) images show increased T2 signal (D, arrows) and marked abnormal FDG uptake (E, arrows) in the spinal cord. She was diagnosed with paraneoplastic myelopathy and had transient improvement with methylprednisolone. Paraneoplastic myelitis with treatment response (F–I). A 64-year-old woman recently diagnosed with small cell lung cancer presented with gait difficulties and progressive bilateral lower extremity weakness lasting several months. Serum and CSF were positive for CRMP5 autoantibodies. Sagittal T2-weighted (F) and axial T1-weighted postcontrast (G) images of the cervical cord show increased T2 signal (F, arrows) and enhancement of the lateral columns (G, arrows). She was treated with 6 months of cyclophosphamide and had partial symptomatic improvement. Follow-up sagittal T2-weighted image (H) shows near resolution of abnormal signal. There is mild residual patchy cord enhancement, greatest in the lateral columns (I, arrows).
sensory, and autonomic deficits.24 As examples, paraneoplastic syndromes associated with Hodgkin lymphoma and prostate cancer causing motor and sensory deficits were recently reported.25-27 Autonomic dysfunction was also previously reported from a syndrome related to a carcinoid tumor.28

Reports of imaging findings of paraneoplastic polyneuropathy involvement are scarce. To our knowledge, there are only 5 published cases of paraneoplastic polyneuropathy showing cauda equina abnormalities. These have demonstrated variable patterns of enhancement, with 2 patients having ANNA-1 positivity.27,29-32 We have found that enhancement can predominantly involve the dorsal (Fig 8) or ventral nerve roots (Fig 9), and the pattern of enhancement does not always correlate with symptoms. The clinical presentation can frequently mimic Guillain-Barré syndrome with a similar rapidly ascending weakness (Fig 8). Additionally, polyneuropathy may be seen with osteosclerotic multiple myeloma in the setting of POEMS syndrome (polyneuropathy, organomegaly, endocrinopathy, monoclonal plasma proliferative disorder, skin changes).33 Although POEMS syndrome is not always described among the classic forms of PNS, many authors consider its peripheral nerve involvement to be paraneoplastic. The presence of sclerotic bone lesions and peripheral nerve root enhancement are the most important imaging features to suggest POEMS syndrome (Fig 10).

Differential diagnoses for paraneoplastic polyneuropathy mainly include Guillain-Barré syndrome and infection. Guillain-Barré syndrome classically, but not always, has ventral predominant nerve enhancement. Chronic inflammatory demyelinating polyneuropathy could be considered but is less likely to show any enhancement and would have more prominent nerve enlargement. Entities such as neurosarcoidosis or leptomeningeal carcinomatosis tend to have more nodular enhancement. Ventral cauda equina enhancement has also recently been described in association with cord infarct.34

The diagnostic work-up should include a thorough history to elicit any antecedent infection that may suggest Guillain-Barré
CONCLUSIONS
Paraneoplastic neurologic syndromes can cause a wide range of imaging abnormalities throughout the central and peripheral nervous systems. Prior reports have focused on the imaging findings of limbic encephalitis, but as we have shown, PNSs involving other parts of the nervous system can have characteristic imaging findings. We have described the imaging findings of paraneoplastic limbic encephalitis, cerebellar degeneration, brain stem encephalitis, cranial neuropathy, myelitis, and polyneuropathy. Additionally, we have highlighted the fact that these entities can have variable imaging findings resulting in many potential diagnostic pitfalls. Because imaging features of each entity are sometimes nonspecific, consideration of paraneoplastic syndromes based on imaging findings combined with review of patient history are important. Although serum and CSF paraneoplastic antibody positivity can be helpful, they may be absent, as illustrated in many of our cases. Importantly, many of these syndromes respond to treatment of underlying malignancy or immunotherapy. Therefore, timely diagnosis is likely to significantly impact patient outcomes. Last, it should be noted that PNSs are relatively rare disorders compared with various conditions in the differential diagnosis. The diagnosis of PNS often requires exclusion of these more common entities.

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**FIG 10.** POEMS syndrome. A 50-year-old woman presented with weakness, burning, and tingling in her extremities that had waxed and waned over 4 years. Axial T1-weighted pre- (A) and postcontrast (B) images from her lumbar spine MR imaging show diffuse enlargement and enhancement of the cauda equina nerve roots (B, arrowheads). Axial CT (C) and fused FDG-PET/CT (D) images show a non–FDG-avid lumbar vertebral sclerotic lesion (C and D, arrowheads) and an adjacent mildly FDG-avid sclerotic lesion (C and D, arrows). After additional work-up, she was diagnosed with osteosclerotic multiple myeloma, which is characterized by osteosclerotic lesions with variable FDG avidity. Her MR imaging findings were ultimately attributed to polyneuropathy in the setting of POEMS syndrome.