Neuroleptic malignant syndrome: Don’t let your guard down yet

88 case reports indicate newer antipsychotics may cause atypical presentations

When second-generation antipsychotics (SGAs) were introduced, clinicians hoped the drugs would not have the potential to cause neuroleptic malignant syndrome (NMS). Since then, however, case reports have made it clear that SGAs—like first-generation antipsychotics (FGAs)—can precipitate this life-threatening neurologic emergency.

To help you protect your patients receiving SGAs, this article explains how to:
• identify those at risk
• recognize the different NMS presentations associated with each SGA
• continue antipsychotic treatment for a patient with a history of NMS.

CASE STUDY
A drug-induced disorder
Mrs. Z, age 39, has a history of multiple hospitalizations for schizoaffective disorder complicated by poor compliance and a history of benzodiazepine abuse. This time she was admitted with increased auditory hallucinations and paranoid delusions of her family trying to poison her. Despite multiple haloperidol injections (5 mg IM q4h prn), Mrs. Z continued to have hallucinations and remained agitated.

Haloperidol was discontinued and ziprasidone (20 mg IM q4h prn) was started. After 3 days, Mrs. Z became less agitated and had fewer hallucinations. The IM route was discontinued and oral ziprasidone was started at 40 mg bid, then titrated to 80 mg bid after 2 days. On the third day after titration, Mrs. Z fell twice. She hit her head in one
NMS is believed to be caused by reduced dopamine activity in the brain associated with dopamine antagonists, interruptions in nigrostriatal dopamine pathways, or withdrawal of dopaminergic medications. However, dopamine D2 receptor blocking potential is not directly linked to the occurrence of NMS. Other mechanisms include genetic susceptibility and different CNS neurotransmitter disturbances.

NMS develops in an estimated 0.02% to 2.5% of patients treated with antipsychotics. The syndrome appears to occur slightly less frequently with SGAs than with FGAs.

Risk factors. NMS can develop at any age, in men and women, and in patients with psychiatric or medical illness. In addition to antipsychotics, other medications—including antiemetics and sedatives—can cause NMS. The syndrome has been triggered when Parkinson’s disease patients stop taking or reduce the dose of a dopamine agonist or switch from 1 dopamine agonist to another.

Symptoms usually develop during the first 2 weeks of pharmacotherapy but fall, but a brain CT to rule out bleeding was normal.

The next day, Mrs. Z became more confused and developed fever, tremor, urinary incontinence, and a severe headache. She became obtunded, was intubated, and was transferred to the intensive care unit of a tertiary care center.

On admission, her temperature was 103°F (39.4°C); she had severe muscle rigidity and blood pressure of 85/60 mm Hg. Creatine phosphokinase (CPK) was 2,559 U/L (normal 24 to 170 U/L). Liver enzymes were elevated: alanine transaminase was 202 U/L (normal 13 to 50 U/L), and aspartate transaminase (AST) was 190 U/L (normal 15 to 46 U/L). At 140 μg/dL, Mrs. Z’s serum iron was within normal limits (40 to 150 μg/dL).

**Neuroleptic malignant syndrome**

Clinical manifestations of NMS range from typical—as defined by the DSM-IV-TR (Table 1)—to atypical, without:

- fever
- rigidity
- CPK elevation.

Many conditions resemble NMS (Table 2). Because NMS can be fatal without emergent diagnosis and treatment, maintain a high index of suspicion for this condition whenever you prescribe antipsychotics.

<table>
<thead>
<tr>
<th>Table 1</th>
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<tr>
<td><strong>DSM-IV-TR definition of NMS</strong></td>
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<tr>
<td>Hyperthermia (&gt;38°C) and</td>
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<td>Muscle rigidity and</td>
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<tr>
<td>At least 2 of the following:</td>
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<tr>
<td>• diaphoresis</td>
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<tr>
<td>• dysphagia</td>
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<tr>
<td>• incontinence</td>
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<tr>
<td>• changes in level of consciousness ranging from confusion to coma</td>
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<tr>
<td>• mutism</td>
</tr>
<tr>
<td>• elevated or labile blood pressure</td>
</tr>
<tr>
<td>• CPK elevation</td>
</tr>
<tr>
<td>• tremor</td>
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<tr>
<td>• tachycardia</td>
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</tbody>
</table>

* Symptoms must be associated with the use of neuroleptic medication, and other central and systemic causes of hyperthermia must be excluded.

CPK: creatine phosphokinase; NMS: neuroleptic malignant syndrome

**Source:** DSM-IV-TR

**Clinical Point**

NMS appears to occur slightly less frequently with SGAs than with FGAs.

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Promising New Investigator

Fahd A. Zarrouf, MD

This paper was among those entered in the 2007 Promising New Investigators competition sponsored by the Neuroleptic Malignant Syndrome Information Service (NMSIS). The theme of this year’s competition was “New insights on psychotropic drug safety and side effects.”

*Current Psychiatry* is honored to publish this peer-reviewed, evidenced-based article on a clinically important topic for practicing psychiatrists. NMSIS is dedicated to reducing morbidity and mortality of NMS by improving medical and psychiatric care of patients with heat-related disorders; providing support information for medical professionals, patients, and families; and improving scientific understanding of these conditions through research.
may start after the initial dose or during long-term stable therapy. Although some studies found NMS development to be dose-independent, multiple cases have demonstrated an association with dose changes. Death occurs from dysautonomic manifestations and systemic complications. An elevated risk for NMS may exist in patients with:

- mood disorders
- preexisting catatonia
- complicated medical and neurologic disorders, such as encephalitis or mental retardation
- poor functional and physiologic status
- concurrent lithium treatment
- IM injection of an antipsychotic
- use of a high-potency antipsychotic, such as haloperidol
- psychomotor agitation.

Other potential risk factors include dehydration, adolescent age, male gender, low serum iron concentrations, relatively high antipsychotic dosages, and mental retardation or prior structural brain injury.

NMS and SGAs
We reviewed 88 reports of NMS cases associated with 6 SGAs: olanzapine, clozapine, risperidone, ziprasidone, quetiapine, and aripiprazole. In this article, we cite representative cases only; readers interested in the full literature search can find this evidence and its references in the Case Reports Table that appears with this article on CurrentPsychiatry.com.

NMS cases were fairly evenly distributed across all age groups (Figure 1, page 92). SGAs were implicated in NMS when used as monotherapy in 9 cases (10%) and in combination with other psychotropics in 41 cases (47%). We could not find medication regimen data for 38 cases (43%).

Our review suggests that a history of NMS is a risk factor for developing another episode. Twenty cases showed a clear history of NMS, and 2 cases reported 3 different NMS episodes in each patient.

In the cases we reviewed, NMS developed more often among men than women (Figure 2, page 92). The reason is not clear. One hypothesis suggests that men are more likely to present with severe agitation that requires aggressive antipsychotic treatment.

Previous reports suggested that parenteral antipsychotic administration might increase NMS risk. Most NMS cases in our review involved oral administration, perhaps because parenteral SGAs have become available only recently. In the future, increased use of parenteral SGAs might increase the incidence of NMS.

The NMS mortality rate associated with SGAs was lower than that linked to FGAs. This finding, however, may be influenced by increasing awareness of NMS among physicians, resulting in earlier diagnosis and treatment.

Finding for specific SGAs
Aripiprazole. Because aripiprazole is the newest SGA, data on its association with NMS are limited. Our review looked at

**Table 2**

<table>
<thead>
<tr>
<th>NMS differential diagnosis</th>
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<tr>
<td><strong>Primary CNS disorders</strong></td>
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<tr>
<td>CNS vasculitis</td>
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<td>Infarctions</td>
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<tr>
<td>Infections</td>
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<tr>
<td>Parkinson’s disease</td>
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<td>Status epilepticus</td>
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<tr>
<td>Trauma</td>
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<td>Tumors</td>
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<tr>
<td><strong>Systemic disorders</strong></td>
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<tr>
<td>Acute porphyria</td>
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<td>Autoimmune disorders</td>
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<td>Dehydration</td>
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<td>Heat stroke</td>
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<td>Hyperhydroidism</td>
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<tr>
<td>Infections</td>
</tr>
<tr>
<td>Pheochromocytoma</td>
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<tr>
<td>Tetanus</td>
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<tr>
<td><strong>Psychiatric disorders</strong></td>
</tr>
<tr>
<td>Idiopathic lethal catatonia</td>
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<tr>
<td><strong>Medication-related disorders</strong></td>
</tr>
<tr>
<td>Anticholinergic syndrome</td>
</tr>
<tr>
<td>Drug intoxication</td>
</tr>
<tr>
<td>Levodopa syndrome</td>
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<tr>
<td>Malignant hyperthermia</td>
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<tr>
<td>Serotonin syndrome</td>
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</table>
Neuroleptic malignant syndrome

Clinical Point
Compared with NMS triggered by other antipsychotics, clozapine-induced NMS may occur sooner after starting the drug.

2 cases. Both patients had atypical NMS features, including absence of fever and mild CPK elevation. In 1 case, aripiprazole was used to treat agitation in a 13-year-old girl with history of NMS. This resulted in a mild increase in tachycardia and brief worsening of serum CPK but did not significantly affect temperature, respiratory rate, or blood pressure.

Clozapine. Several NMS cases have been connected to clozapine monotherapy (6 cases) or combination therapy (22 cases). Compared with NMS caused by other antipsychotics, clozapine-induced NMS occurred sooner after patients started the drug or restarted it after discontinuation. NMS has developed in patients receiving chronic steady doses of clozapine, after dosage increases, and after other medications have been added.

Clozapine-treated patients need to be closely monitored for agranulocytosis symptoms, so any other adverse effects—such as initial symptoms of NMS—likely will be detected early. Some reports suggested that clozapine-induced NMS may feature fewer extrapyramidal side effects and a lower-than-typical increase in CPK. In the cases we reviewed, however, NMS presentations ranged from typical—with a highly elevated CPK—to mild with no rigidity and mild or no CPK elevation. Two of 28 cases reported neurologic sequelae, including severe truncal ataxia and dysmetria.

Clozapine has been used to treat patients with a history of NMS who experience psychotic relapse. In several cases, however, NMS recurred after clozapine was started. In 1 case, a third rechallenge with slow titration of clozapine was successful.

Olanzapine. Some studies have found olanzapine-induced NMS to be rare (rate ≤0.01%), but our review found 36 such cases. Ten patients (30%) had a history of NMS. Olanzapine dosing did not correlate with NMS—in 11 cases NMS occurred with daily doses ≤10 mg.

As with clozapine, the presentation of olanzapine-induced NMS varies widely. Onset from within 8 hours of starting olanzapine to after 2½ years of stable olanzapine dosing has been reported. Some cases have featured a typical NMS presentation. Atypical presentations have included:

- extremely elevated serum sodium
- absence of rigidity
- normal CPK
- generalized tonic-clonic seizures preceding NMS onset
- anterograde amnesia
- deficits in learning verbal information.

Olanzapine challenge for patients with a history of NMS often has triggered recurring NMS.
Quetiapine. NMS has been reported in patients receiving quetiapine monotherapy and combination therapy. Patients who previously experienced NMS after taking an FGA have developed quetiapine-induced NMS, as have some with a history of Lewy body disease. Two patients treated with quetiapine developed CPK elevations to almost 9,000 U/L (normal <171 U/L)—without other NMS features—that improved after discontinuing the medication.

Risperidone. NMS among patients taking risperidone occurs more frequently in those with a history of NMS or who restart risperidone after discontinuation. Time to NMS occurrence after starting risperidone varies from hours to months. Atypical presentations include delayed fever, delayed muscle rigidity, massive intestinal bleeding, massive CPK elevation (such as 46,420 U/L), and hyponatremia instead of hypernatremia.

Ziprasidone. Administering IM ziprasidone or combining any form of the drug with other psychotropics increases NMS risk. Although most cases featured typical presentations, 1 case reported absence of muscle rigidity, which is present in >90% of patients with NMS associated with FGAs.

NMS sequelae related to SGAs
Brain injury following NMS can cause truncal ataxia, limb ataxia, athetosis, hemiballismus, dysmetria, dysarthria, sensory function problems, balance problems, persistent amnesia, difficulties comprehending commands, attention problems, and electroencephalograph or MRI abnormalities. Postmortem studies of patients with NMS have revealed cerebellar degeneration, reduction of Purkinje and granule cells, and gliosis in the dentate nucleus.

Why some patients develop sequelae after NMS while others recover is unknown. Sustained hyperpyrexia, preexisting medical or neurologic disorders, polypharmacy, prolonged courses, and delayed diagnosis may play a role.

Table 3
Treating NMS: Where to start

<table>
<thead>
<tr>
<th>Stop offending agent(s)</th>
<th>Provide intensive hemodynamic and supportive care:</th>
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<tbody>
<tr>
<td></td>
<td>• Correct dehydration</td>
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<tr>
<td></td>
<td>• Correct hyperpyrexia</td>
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<tr>
<td></td>
<td>• Correct electrolyte imbalance</td>
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<tr>
<td></td>
<td>• Correct acute renal failure associated with rhabdomyolysis and other organ dysfunction</td>
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</table>

CASE CONTINUED
A complicated illness
Mrs. Z was diagnosed with NMS. Ziprasidone was discontinued, and supportive treatment, bromocriptine (2.5 mg po qid), and lorazepam (2 mg IV qid) were started. Temperatures of 101º to 103º F (38.3º to 39.4º C) persisted for the next 2 days. This hyperthermia was difficult to control because of suspected meningitis.

The team started ceftriaxone (2 gm IV q12h) while awaiting lumbar puncture results. CSF showed mild white blood cell elevation of 20/cu mm (normal 0 to 5/cu mm) with 62% neutrophils (normal 0 to 6%), normal protein, normal glucose, and negative cultures. After 2 days of antibiotic therapy, the patient developed diarrhea and was diagnosed with Clostridium difficile-associated colitis, a side effect of the antibiotic.

Treatment is mainly supportive
Recognizing NMS signs is the first and most important step to quick diagnosis and early medical intervention. Recommendations for medical treatment of NMS vary widely, but most stress stopping the triggering drug and initiating supportive care (Table 3).

Several medications have been used off-label to treat NMS based on anecdotal clinical reports. Benzodiazepines such as parenteral lorazepam, 1 to 2 mg every 6 to 8 hours, have been used to treat catatonic symptoms. Dopamine agonists—including bromocriptine, 2.5 mg every 8 hours—have reduced the duration and mortality of NMS but have the potential to worsen...
psychotic symptoms and cause hypotension and emesis.\textsuperscript{30}

\textbf{CASE CONTINUED}

\textbf{Resuming antipsychotic Tx}

Five days after intubation, Mrs. Z started to improve and was extubated successfully. However, she developed severe truncal ataxia, upper extremity tremors (resting and intentional), ataxosis, hemiballismus, dysmetria, and dystonia. She continued to experience hallucinations after transfer back to the psychiatric floor.

Oral olanzapine challenge was started at 2.5 mg/d and titrated up to 10 mg/d over the next 7 days. Her psychotic symptoms showed mild improvement but her ataxic movements worsened and she fell frequently. Benztrapine, 1 mg po bid, was added to her regimen and helped with the tremor. She was transferred for rehabilitation and eventually discharged home.

\textbf{If a patient needs antipsychotics}

If a patient who has experienced NMS continues to need pharmacotherapy for psychosis, wait 1 or 2 weeks after NMS symptoms resolve before restarting any antipsychotic.\textsuperscript{31} Although most patients can be treated safely with an antipsychotic after having NMS, clearly document the indications and your discussions with the patients and their families.

No conclusive evidence indicates which antipsychotic might lower a patient’s risk of recurrent NMS. Using an FGA in patients who recover from NMS carries a 30% risk of recurrent episodes.\textsuperscript{3} Data on the recurrence of NMS with SGAs are inconclusive. No relationship was found between relapse rate and patients’ age or sex.\textsuperscript{32}

Regardless of which drug you choose, start with a low dosage and titrate slowly. You also can protect patients by reducing risk factors for NMS, such as dehydration, and considering alternate therapies such as electroconvulsive therapy, when appropriate.

\textbf{References}


\textbf{Related Resources}


\textbf{Drug Brand Names}

- Aripiprazole - Abilify
- Benztrapine - Cogentin
- Bromocriptine - Parlodel
- Ceftriaxone - Rocephin
- Clozapine - Clozaril
- Haloperidol - Haldol
- Lorazepam - Ativan
- Olanzapine - Zyprexa
- Quetiapine - Seroquel
- Risperidone - Risperdal
- Ziprasidone - Geodon

\textbf{Disclosure}

The authors report no financial relationship with any company whose products are mentioned in this article, or with manufacturers of competing products.

\textbf{Clinical Point}

Wait 1 or 2 weeks before restarting any antipsychotic in a patient who has developed NMS.
Bottom Line

Patients who develop NMS as a result of an SGA may lack the hallmark fever, muscle rigidity, or elevated CPK. Early diagnosis and treatment depend on recognizing the NMS signs associated with each SGA. Discontinue the triggering agent, provide supportive therapy, and use medications such as benzodiazepines to address catatonia.

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