New and emerging treatments for symptomatic tardive dyskinesia

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Abstract: The aim of this review is to assess new, emerging, and experimental treatment options for tardive dyskinesia (TD). The methods to obtain relevant studies for review included a MEDLINE search and a review of studies in English, along with checking reference lists of articles. The leading explanatory models of TD development include dopamine receptor supersensitivity, GABA depletion, cholinergic deficiency, neurotoxicity, oxidative stress, changes in synaptic plasticity, and defective neuroadaptive signaling. As such, a wide range of treatment options are available. To provide a complete summary of choices we review atypical antipsychotics along with resveratrol, botulinum toxin, Ginkgo biloba, tetrabenazine, clonazepam, melatonin, essential fatty acids, zonisamide, levetiracetam, branched-chain amino acids, drug combinations, and invasive surgical treatments. There is currently no US Food and Drug Administration-approved treatment for TD; however, prudent use of atypical antipsychotics with routine monitoring remain the cornerstone of therapy, with experimental treatment options available for further management.

Keywords: tardive dyskinesia, first-generation antipsychotics, motor symptoms, schizophrenia, Parkinson’s, atypical antipsychotics

Introduction

Tardive dyskinesia (TD) is an iatrogenic condition that results from the long-term use of dopaminergic antagonist medications, predominantly antipsychotics and metoclopramide, along with long-term use of dopamine (DA) agonists as treatment for Parkinson’s disease.1,2 The term “tardive” refers to the delayed onset of the condition following drug initiation, while “dyskinesia” refers to the abnormal involuntary movements of the tongue, lips, face, trunk, and extremities characteristic of this condition.3 Movements may include tongue thrusting, lip smacking or pursing, grimacing and chewing movements, piano-playing finger movements, trunk and pelvic thrusting, flexion/extension of the ankles or toes, irregular respirations, and various vocalizations.3 TD compounded with the effects of schizophrenia (SCZ) has been associated with 12.3% lower quality of life scores than in individuals without the side effects.4 A progressive decline in quality of life has also been perceived in patients with severe TD, with increasingly lower quality of life scores in the elderly, in whom the condition develops more rapidly and is more likely to be irreversible.4,5

Multiple risk factors of TD have been identified, including increased age, psychiatric diagnosis, female sex, a history of diabetes, organic brain damage, development of neurologic side effects, and the presence of negative symptoms related to SCZ.6 TD’s prevalence in patients has been differentiated between the use of first-generation/
of SCZ (amphetamine sensitization and brain lesions) have with antipsychotics, there is an 8%–30% increase of D2-Rs in brain tissue, leading to TD. Furthermore, TAs remain bound to D2-Rs and accumulate in striatal D2-R supersensitivity, of which a common feature is involuntary dyskinetic movements, a finding attributed to excessive DA-binding in the extrapyramidal system owing to increased D2 receptor density and sensitivity from long-term use of most DA antagonists.12

Many studies have found continuous D2-R occupancy is not required for the treatment of SCZ, and such treatment can weaken antipsychotic efficacy and increase risk of TD by increasing supersensitivity of D2-Rs.17 Continuous treatment of haloperidol treatment, in one study on rats, resulted in the recovery of spontaneous motor activity that was otherwise suppressed by an antipsychotic, along with significant increase in VCMs.17 Intermittent occupancy of D2-Rs has been hypothesized to decrease negative effects of continuous dosing with a decreased likelihood to cause D2 upregulation, which would reduce tolerance development.17,18 As such, ATAs are associated with low or absent extrapyramidal symptoms (EPS), as they not only selectively bind to D2-Rs in the limbic system, but occasionally express low D2-R occupancy, allowing endogenous DA to access the receptor. 5-hydroxytryptamine (5-HT) plays an inhibitory role on DA-Rs, while 5-HT2C-R antagonism can lead to the release of DA in the mesostriatal system, especially when high doses are used.16,19,20

Neuroimaging and postmortem studies in humans have not yet conclusively supported increased striatal D2-R density in rodents.10,11

GABAergic neuronal dysfunction

Fast-spiking GABAergic interneurons in the striatum are normally responsible for maintaining a balance between the direct and indirect striatopallidal pathways.11 Conceivably, destruction of these during neuroleptic exposure can cause dyskinesia.10,11 Specifically, whereas an excess of GABA in the GP has been linked to Parkinsonism in animal models, a decrease of GABA in the GP and substantia nigra has been associated with hyperkinetic movements, including TD.12 Genetic associations between the GABA system and TD provide further proof linking GABAergic neuronal dysfunction to development of TD.13 Though treatment with GABA agonists may theoretically hold promise, it has shown mixed results thus far.12
Cholinergic deficiency
The cholinergic deficiency theory has been implicated in the development of TD due to increased VCMs in rat models treated with haloperidol. Grimm et al compared the number of cells containing acetylcholine in striatal and accumbal subregions with haloperidol exposure (21 mg/kg) or control vehicle (ie, sesame oil)-exposed rats. Rats treated with haloperidol showed a 1,400% increase in VCM activity above controls followed by decreased counts of choline acetyltransferase (ChAT)-positive cells in the ventrolateral striatum and nucleus accumbens. A similar animal model study showed haloperidol-treated rats with low VCMs to have a 26% decrease in choline acetyltransferases, with a 29%–39% decrease in choline in high-VCM rats. Furthermore, a decrease in the density of ChAT-labeled cells was also seen: 26% in the haloperidol group and 37% in the high-VCM group. The decrease of choline present in the two studies was in the ventrolateral striatum and nucleus accumbens; both areas have been associated with orofacial movements.

Neurotoxicity
There is a natural increase in production of catecholamines to overcome DA-R blockade, which permits increased breakdown. This increased turnover of neurotransmitters (NTs) is suggested to cause oxidative stress in the brain, with free radical production causing lipid peroxidation, especially to striatal interneurons, resulting in a lack of inhibition: the foundation of neurotoxicity as a cause of TD. Haloperidol has been found to cause oxidative stress like other TAs, forming free radicals via the inhibition of complex 1 of the electron transport chain. Further literary support is provided by studies conducted on rats with TD using antioxidants such as alpha-phenyl-N-tert-butylnitrone. Extended use of neuroleptic treatment resulted in reduced nerve cell numbers in the substantia nigra of old rats with high VCM activity. Genetic studies have also supported the TD theory of neurotoxicity, with the alanine polymorphism of superoxide dismutase being protective against TD. Potential therapies for TD rooted in this theory have fundamental antioxidant function, including melatonin (MEL), Bauhinia forficata, and Ginkgo biloba.

Synaptic plasticity
Teo et al describe this phenomenon as an increase or decrease in synaptic transmission based on previous experience. There is some evidence of N-methyl-D-aspartate receptors (NMDA-Rs) and intracellular calcium implicated in this theory of neuronal plasticity giving rise to TD. This has been provided with some support through animal models where the use of an NMDA-R antagonist, memantine, resulted in a decrease in VCMs during haloperidol exposure. Such maladaptive plasticity is suggested to be implicated in hyperkinetic movement disorders, including TD.

Defective neuroadaptive signaling
Animal evidence suggests neurochemical changes induced by genetic deletion of Nur77, a transcriptional factor of the nuclear receptor family expressed in central dopaminergic pathways, and/or antagonism of the retinoid X receptor (RXR), also a nuclear receptor, might recapitulate some susceptibility processes observed in TD. Both Nur77 and RXR are normally expressed in the caudate putamen (striatum) and are associated with motor function. Indeed, Nur77 knockout mice display worsened haloperidol-induced VCMs compared to wild-type mice, and Nur77 expression is elevated in TD-free monkeys chronically exposed to haloperidol relative to animals with TD. Interestingly, a single nucleotide polymorphism (rs2603751), located in the 3′-untranslated regulatory region of the Nur77 mRNA displayed a nominal association with the risk of developing TD and TD scores on the Abnormal Involuntary Movement Scale (AIMS), in a group of SCZ patients. Thus, agents that are able to increase Nur77 expression, or that of its heterodimer partner, the retinoid X receptor, may benefit TD. The polyunsaturated fatty acid docosahexaenoic acid, with agonist activity at the retinoid X receptor, may benefit TD. The polyunsaturated fatty acid docosahexaenoic acid, with agonist activity at the retinoid X receptor, has reduced VCMs in haloperidol-exposed mice, while antagonism of RXR has been seen to increase EPS activity. This might provide a novel approach by which to prevent and/or palliate TD in humans.

Management
An empirical treatment algorithm, from Margolese et al, suggests several lines of intervention. A summary of the steps suggested by Margolese et al have been provided; gradual tapering of anticholinergic co-medications (as central anticholinergic co-medications have been seen to exacerbate and/or unmask TD) is the primary step followed by switching from the causative agent to ATAs (as they have been shown to reduce TD). Combination therapy with ATAs and/or tetra- 

Other interventions are discussed below.
Resveratrol
Resveratrol is an antioxidative, anticancer, and anti-inflammatory phytoalexin found in cranberries, peanuts, and grapes. In an animal model study by Busanello et al, rats were divided into four groups to test the effects of resveratrol when previously treated with reserpine, an antipsychotic drug that prompts EPS related to Parkinson’s and orofacial dyskinesia. The specific goal was to determine the effects of resveratrol on VCMs and open-field locomotion largely due to oxidative damage. The study established that the reserpine-only treatment group had a significant increase in VCMs, whereas co-treatment with reserpine and resveratrol resulted in a lower number of VCMs, thus demonstrating a protective effect against free radical-producing agents. There were no differences found amongst the groups when assessing effects on open-field locomotion.

Another animal model study conducted by Busanello et al using resveratrol demonstrated a significant decrease in VCMs. Rats injected with fluphenazine, an antipsychotic, had significant increases in VCM activity; however, rats injected with both fluphenazine and resveratrol were protected from the increase in VCM activity. Again, resveratrol treatment did not play a role in open-field locomotion. Resveratrol has also been implicated in diminishing VCM activity in animal models other than rats, accounting for its use in Parkinson’s and TD.

Botulinum toxin (Bt)
Limited study has been done on the use of Bt in TD. Case studies on patients with involuntary tongue protrusion showed benefit with Bt injected in the genioglossal area. Additionally, a single-blind study was conducted that used Bt for the treatment of orofacial TD. Eight patients were treated with Bt for a period of 33 weeks with a gradual increase in dosage. The study found a nonsignificant decrease of orofacial TD symptoms measured by AIMS when the patient’s antipsychotic treatment was allowed to fluctuate due to changes in their psychotic symptoms. However, when the antipsychotic dosage was kept constant, a significant increase in AIMS scores was observed.

There are limited and transient acute dystonic reactions for intralingual Bt therapy, with dysphagia and speech disturbances possibly developing with high doses.

G. biloba
G. biloba was tested for its antioxidant potential as a treatment for TD in SCZ. In a double-blind study, a population of 157 patients were given either a special G. biloba extract (EGb-761) or placebo over 12 weeks. The majority of patients in the G. biloba treatment group had an improvement in AIMS scores of greater than 30%. Long-term benefits were also uncovered with G. biloba treatment, with no deterioration of the AIMS scores 12 weeks from the end of treatment.

The direct scavenging, as well as indirect inhibition of free radicals via modulation of enzymes, are putative mechanisms of G. biloba function.

TBZ
TBZ is an approved treatment in many countries for several hyperkinetic movement disorders, including Huntington’s chorea. Its method of action involves vesicle monoamine transporter type 2 inhibition, normally responsible for monoamine uptake in presynaptic vesicles, causing NT depletion from the central nervous system.

Using MEDLINE as a search engine (from 1950 to February 2010), Guay uncovered ten retrospective trials on TD totaling 1,142 patients, of which 71% showed either marked improvement, excellent improvement, or complete improvement of their TD symptoms using TBZ. Sixteen open-label studies including 88 participants with TD were also discussed: 77/88 patients responded positively. These results are promising for future approval of TBZ as a treatment option for TD.

Kenney et al analyzed 448 patients treated chronically with TBZ for moderate or severe hyperkinetic movement disorders, including those with Huntington’s chorea, TD, and dystonia. The study provided proof for long-term efficacy and safety of TBZ, with 70% of the study population relapsing with hyperkinetic involuntary movement when TBZ was removed.

Adverse drug reactions (ADRs) for TBZ are variable and suggested to be dose-dependent. Drowsiness (30%) and Parkinsonism (27%) are the most common ADRs; others include mood change and anxiety. Depression and an increased risk of suicide are the most extreme ADRs, with rare instances of hyperthermia and neuroleptic malignant syndrome also reported.

Clonazepam
An indirect GABA agonist, clonazepam was evaluated in a double-blind, randomized, placebo-controlled study in patients being treated with neuroleptics. Nineteen patients between 18 and 65 years with mild to severe TD were given clonazepam for a span of 12 weeks; five of these patients were followed for up to 9 months to determine the long-lasting effects of clonazepam. Clonazepam treatment showed...
a decrease in the dyskinesia score by 37.1% overall; the
decrease in scores was statistically significant ($P < 0.0003$).37
In the long-term study of clonazepam, the five patients
showed a decrease in the antidyskinetic actions of clonaze-
pam after 5 to 8 months of continuous use.37 These patients
were weaned off Clonazepam for 1 to 2 weeks, after which
clonazepam was reinstated; in this case, clonazepam again
showed therapeutic effects on TD.37

Clozapine
Clozapine is a relatively safe ATA with GABA-A-R-modulating
effects.38 A significant number of studies on clozapine suggest
its beneficial use in TD due to its ability to decrease abnormal
motor movements.39 Littrell and Magill studied SCZ patients
with severe TD. Subjects were given clozapine therapy for at
least 6 months, at which time they were analyzed for abnor-
mal movements based on AIMS scores. Four of five patients
showed ratings of 0 by the end of 4 months, with no further
changes in scores during the fifth and sixth months; the AIMS
score at the end of 4 months was 1, indicating a 94% reduc-
tion of abnormal movements from baseline.39 Clozapine was
shown to significantly decrease symptoms of preexisting TD;
it also did not increase the symptoms of TD.39

In a related 5-year follow-up study investigating the therapeu-
tic effects of clozapine on TD, similar results were seen. The
original study administered clozapine to seven schizophrenic
patients with severe TD aged between 17 and 55 years for
6 months; the mean clozapine dose was 392.86 mg/day by the
end of the study.40 After 6 months of treatment, a mean reduc-
tion of 52% was seen in the Extrapyramidal Symptom Rating
Scale (ESRS) for dyskinesia. Additionally, one patient with
dystonic movement showed complete remission, while another
showed 50% reduction.40 In the 5-year follow-up, an 87.5% decrease in ESRS scores for TD was observed, up from 83% after 3 years.41 This could be attributed to the slight increase in
dosage at 3 years (400 mg/day) compared to 5 years (428 mg/
day). The Positive and Negative Symptom Scale (PANSS)
ratings also showed a mean reduction of 50%; reduction was
seen mostly in positive symptoms.41 One patient with dystonic
movement had complete remission, with the remaining six
showing mild or marginal dyskinetic symptoms.41 Various
side effects were observed, including sialorrhea, excessive
somnolence, blurred vision, and obstipation; however, all were
moderate and were reduced during treatment.40

MEL
This hormone has shown antioxidant effects on dopamin-
ergic neurons. MEL has been shown to prevent DA release
in the central nervous system and the striatum of mammals,
thus is perceived to possibly ameliorate TD.42 In a random-
ized, double-blind, placebo-controlled study performed by
Castro et al, eleven patients showed no statistical significance
in improvement when given 20 mg/day of MEL, while two
patients treated with MEL showed a significant improvement
of more than 60% over the span of 12 weeks.32

In a related double-blind, placebo-controlled, crossover
study with 22 patients given 10 mg/day of MEL over the span
of 6 weeks, patients showed a decrease in the AIMS score for
both the MEL and the placebo treatments.43 The decrease for
MEL was by approximately 2.45 points and for the placebo it
was by 0.77 points on AIMS; seven patients showed clinical
improvement during MEL treatment and, overall, improve-
ment by 30% or more was seen in 9/22 patients.43 It should
be noted that clinical significance outcome in TD treatment
is usually defined by a reduction greater than 3 points in the
AIMS score, and a decrease by 2.45 is not considered to be
clinically significant.44 Despite the aforementioned rule, the
authors43 concluded that MEL is effective in the treatment
of TD due to the relatively significant visible improvement
(by 30%) in patients.44

Essential fatty acids (EFAs) (omega-3)
Omega-3 fatty acids are essential as they contain eicosapentaenoic and docosahexaenoic acids, both necessary for
human health and unable to be produced by the body.45
EFAs play an important role in the function of NT receptors
and are believed to encourage neurotropic factor and improve
neurotransmission, as well as have neuroprotective and
antidepressant properties.45 Individuals with TD have been
shown to have lower levels of EFAs compared to psychiatric
controls without TD.46 Furthermore, omega-3 fatty acids pro-
mote neuronal growth; on this basis, omega-3 fatty acids are
hypothesized to play a role in the treatment of TD. In a recent
animal model study, Nur77 gene-deficient mice were used
along with mice that were given haloperidol in order to induce
VCM activity.23 Coadministration of docosahexaenoic acid,
at 100 mg/kg/day over a span of 8 days, reduced haloperidol
VCMs in wild-type mice with Nur77 (+/+ ) ($P < 0.05$).25
Docosahexaenoic acid did not show reduction of VCMs in
mice that were Nur77 deficient.23 Although EFAs are classified
as experimental therapy there is significant potential for
EFAs in the management of TD.

Zonisamide
Zonisamide is a sulphamamide antiepileptic drug often
used to treat partial-onset, myoclonic, or generalized
## Table 1 Summary of the evidence for treatment options of tardive dyskinesia

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<tr>
<td>Mentzel et al4</td>
<td>PubMed and Embase databases were searched on May 25, 2011 for English-language articles.</td>
<td>Search terms: “deep brain stimulation” AND “tardive”. 17 studies involving 50 patients with TD who underwent DBS were included.</td>
<td>77.5% improvement was seen on the Burke–Fahn–Marsden Dystonia Rating Scale.</td>
<td>1 patient experienced increase in depression and another experienced increased psychosis.</td>
</tr>
<tr>
<td>Woods et al6</td>
<td>Cohort study of TD incidence. N = 35 TD-free outpatients.</td>
<td>AIMS scores were taken twice at every visit along with Glazer-Morgenstern criteria for dyskinesia.</td>
<td>TD incidence with ATAs alone was similar to that of conventional therapy; the incident ratio was approximately 0.68.</td>
<td>N/A</td>
</tr>
<tr>
<td>Ragheb and Goldberg10</td>
<td>Double-blind dose-response study; N = 23 schizophrenic patients with and without TD.</td>
<td>100 mg, 300 mg, and 600 mg clozapine.</td>
<td>600 mg and 300 mg were significantly lower than baseline values; 100 mg was not. 100 mg dose showed worsening ADR scores. Switching from 600 mg to 300 or 100 mg resulted in loss of ameliorative effect.</td>
<td>N/A</td>
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<tr>
<td>Grimm et al21</td>
<td>Female rats; 3 months old.</td>
<td>Haloperidol decanoate (21 mg/kg) every 3 weeks for 24 weeks. Sesame seed oil (21 mg/kg) every 3 weeks for 24 weeks.</td>
<td>Haloperidol-treated animals: elevated VCM activity, approximately 140% above controls. Decreased ChAT cells in ventrolateral striatum and nucleus accumbens.</td>
<td>N/A</td>
</tr>
<tr>
<td>Kelley and Roberts22</td>
<td>N = 50 albino rats.</td>
<td>2.5 mg haloperidol/100 mL of water.</td>
<td>Haloperidol-treated rats had 26% decrease in ChAT immunoreactive neurons, with 29%–39% decrease of choline in high-VCM rats.</td>
<td>N/A</td>
</tr>
<tr>
<td>Pappa et al24</td>
<td>Double-blind, placebo-controlled crossover design. N = 22 patients with TD.</td>
<td>100 mg amantadine or placebo.</td>
<td>Total reduced score from 12.5 to 10.5 from amantadine treatment for orofacial dyskinetic symptoms. Average total AIMS reduction was 21.81%. No reduction was noted in the placebo treatment.</td>
<td>No adverse events or side effects were noted.</td>
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<tr>
<td>Ethier et al23</td>
<td>Young adult wild-type male mice and Nur77 knockout (Nur77 [−/−]) mice.</td>
<td>DHA (100 mg/kg/day), HX531 (20 mg/kg/day), haloperidol alone (1 mg/kg), haloperidol + DHA.</td>
<td>Nur77 (−/−) mice had high VCM activity along with wild-type mice that were given HX531. HX531 alone had no effect on wild type mice or Nur77 (−/−) mice. Codeadministration of DHA and haloperidol reduced VCMs in wild-type mice.</td>
<td>N/A</td>
</tr>
<tr>
<td>Busanello et al25</td>
<td>Albino Swiss mice weighing 27–32 g.</td>
<td>Reserpine (1 mg/kg) and resveratrol (5 mg/kg).</td>
<td>Reserpine increased VCM activity. Reserpine–resveratrol co-treatment showed lower VCM. No change in locomotors or exploratory activity was seen. Resveratrol alone did not modify VCM.</td>
<td>N/A</td>
</tr>
<tr>
<td>Busanello et al25</td>
<td>Rats weighing 270–320 g.</td>
<td>Fluphenazine enante (25 mg/kg) and resveratrol (1 mg/kg) for 21 days.</td>
<td>Fluphenazine increased VCM prevalence. Resveratrol reduced prevalence to 30% ((P = 0.07)), but not when administered alone.</td>
<td>N/A</td>
</tr>
<tr>
<td>Slotema et al22</td>
<td>Single-blind study. N = 12 patients with orofacial TD.</td>
<td>Botulinum toxin was injected at 40 mg. The dosage could be increased to 60 Mu or 80 Mu.</td>
<td>Patients who changed antipsychotic medication showed no change. Patients who did not change their antipsychotic medication showed a significant reduction ((P = 0.035)).</td>
<td>N/A</td>
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<td>Zhang et al.</td>
<td>Double-blind study, N = 157 patients with TD.</td>
<td>Special GB extract (Egb-761) or placebo.</td>
<td>Improvement in AIMS score of greater than 30%; no deterioration of AIMS score was seen after 12 weeks.</td>
<td>No adverse side effects were noted.</td>
</tr>
<tr>
<td>Howland</td>
<td>Literary review of causes and therapies of TD.</td>
<td>Articles on antipsychotic drug-induced motor syndromes, ATA drugs, DA-depleting drugs, DA-modulating drugs were searched.</td>
<td>Second-generation antipsychotic drugs should be used. DA-depleting drugs are effective along with DA-modulating drugs.</td>
<td>DA-depleting drugs have shown severe side effects such as depression, Parkinsonian effects, akathisia and orthostatic hypotension.</td>
</tr>
<tr>
<td>Guay</td>
<td>Reviews the chemistry, pharmacology, pharmacokinetics, therapeutic use, tolerability, drug interaction potential, and doses and administration of TBZ.</td>
<td>MEDLINE was searched (1950 to February 2010) for English-language articles investigating any aspect of TBZ. Search terms included “tetrabenazine,” “Ro 1–9569,” “Nitoman®,” “benzoquinolizines,” and “reserpine.”</td>
<td>Clinical studies suggest that TBZ may have therapeutic applications in a wide range of hyperkinetic movement disorders.</td>
<td>TBZ has been associated with numerous adverse effects, some of them serious and potentially fatal; these include Parkinsonism, other extrapyramidal symptoms (particularly akathisia), depression and suicidality, neuroleptic malignant syndrome, and sedation.</td>
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<tr>
<td>Kenney et al.</td>
<td>Retrospective chart review from 1997–2004. N = 448 patients with hyperkinesia, TD, dystonia, chorea, and myoclonus.</td>
<td>TBZ.</td>
<td>Majority of patients improved with TBZ treatment.</td>
<td>Adverse side effects included drowsiness (25%), Parkinsonism (15.4%), depression (7.6%), and akathisia (7.6%). 3 patients showed with ataxia, and one with nausea. 15–20 mmHg drop in diastolic and systolic BP was measured in one patient (reduction of dosage cured this). Increase in anxiety in one patient and dyskinetic symptoms in another were seen during placebo administration after clonazepam administration. Long-term treatment with clonazepam showed disappearance of antidysskinetic effect after 5–8 months. Withdrawal and readministration after 2 weeks cured this.</td>
</tr>
<tr>
<td>Thaker et al.</td>
<td>Double-blind, placebo-controlled, randomized crossover trial. N = 19 (mean age 39.14 years) chronically ill with TD were treated with neuroleptics.</td>
<td>Clonazepam: 11 patients were given 4–4.5 mg/day, 6 were given 3 mg/day, and 2 were given 2 mg/day.</td>
<td>Dyskinesia was reduced by 37.1% overall. Antidysskinetic effect was higher (41.5%) in patients with dystonic symptoms than those with choreoathetoid symptoms (26.5%). Long-term effect of clonazepam in 5 patients showed decrease in dyskinetic symptoms.</td>
<td>N/A</td>
</tr>
<tr>
<td>Howland</td>
<td>Literary review of drug therapies for TD.</td>
<td>Articles on essential fatty acids, BCAAs, GABA-modulating drugs, cardiovascular drugs, antioxidant drugs were searched.</td>
<td>BCAA and GABA-modulating drugs are safe and provide some benefit for TD. Essential fatty acids have not been shown to be effective. Antioxidant therapies could be used together.</td>
<td>N/A</td>
</tr>
<tr>
<td>Littrell and Magill</td>
<td>N = 12 with TD.</td>
<td>6 months of clozapine.</td>
<td>AIMS scores for 4 patients were 0, which was maintained for 12 months. 1 patient received a score of 2.</td>
<td>N/A</td>
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<td>Bassitt and Louzã Neto</td>
<td>N = 7 schizophrenic patients with severe TD.</td>
<td>392.86 mg/day of clozapine.</td>
<td>Mean reduction of 52% in ESRs scores after 6 months. One patient was completely remitted of dystonic movement while another showed 50% reduction.</td>
<td>Sialorrhea, excessive somnolence, blurred vision, and obstipation.</td>
</tr>
<tr>
<td>Louzã and Bassitt</td>
<td>5-year follow-up study of 7 schizophrenic patients.</td>
<td>Dosage of clozapine after 3 years was 400 mg/day; after 5 years it was 428 mg/day.</td>
<td>87.5% decrease in ESRs scores for TD was seen after 5 years and 83% after 3 years.</td>
<td>No adverse side effects were noted.</td>
</tr>
<tr>
<td>Castro et al</td>
<td>Randomized, double blind, placebo-controlled design. N = 7 patients with TD.</td>
<td>20 mg/day of melatonin.</td>
<td>2 patients showed more than 60% improvement. No differences were noted in the other 5 patients.</td>
<td>N/A</td>
</tr>
<tr>
<td>Shamir et al</td>
<td>Double-blind, placebo-controlled crossover study; N = 22 patients with schizophrenia and TD.</td>
<td>10 mg/day melatonin for 6 weeks.</td>
<td>2.45 decrease in AIMS score for melatonin and 0.77 for placebo treatment ($P &lt; 0.001$).</td>
<td>No adverse events or side effects were noted.</td>
</tr>
<tr>
<td>Nelson et al</td>
<td>Literature found through MEDLINE (1966 to September 2002) and PsycINFO (1967 to September 2002).</td>
<td>Review articles, case reports/series, and animal and human studies were taken into consideration.</td>
<td>Animal studies and several human case series describe an association between melatonin and TD. There are inadequate data at the present time to support the use of melatonin in patients with TD.</td>
<td>N/A</td>
</tr>
<tr>
<td>Iwata et al</td>
<td>N = 11 patients with schizophrenia, bipolar affective disorder, schizoaffective disorder, mental retardation with TD.</td>
<td>50–100 mg/day of zonisamide.</td>
<td>AIMS total score decreased from 24.1 to 19.5 with 36% of subjects showing 20% or more decrease in AIMS score.</td>
<td>Well tolerated.</td>
</tr>
<tr>
<td>Woods et al</td>
<td>Double-blind, placebo-controlled, randomized study; N = 50 patients with TD.</td>
<td>Levetiracetam 500 mg/day to 3,000 mg/day or placebo for 12 weeks.</td>
<td>AIMS total score decreased 43.5% from baseline score compared to 18.7% for placebo.</td>
<td>Emergent ataxia, impaired coordination.</td>
</tr>
<tr>
<td>Konitsiotis</td>
<td>Open-label study. N = 8 with psychosis and antipsychotic-induced TD.</td>
<td>Levetiracetam at 1,000 mg, twice a day.</td>
<td>AIMS score significantly reduced from 15.8 to 8.3 and a total mean reduction of 44% was seen. Furthermore, a response rate (symptom reduction) of greater than 50% was seen in quetiapine than haloperidol.</td>
<td>One patient presented with somnolence during treatment.</td>
</tr>
<tr>
<td>Emsley et al</td>
<td>Single-blind, randomized trial. N = 45 patients with TD.</td>
<td>400 mg of quetiapine was given per day. Haloperidol was given at 10mg per day.</td>
<td>No changes were recorded.</td>
<td>N/A</td>
</tr>
<tr>
<td>Richardson et al</td>
<td>Double-blind placebo study. All males from a psychiatric center with long-standing TD.</td>
<td>Placebo. Low (56 mg/kg), medium (167 mg/kg), or high (222 mg/kg) BCAA.</td>
<td>Amino acid group showed a decrease of 36.5% in TD and placebo showed a 2.4% increase in TD movements.</td>
<td>I patient showed worsening of TD symptoms over the 2-week trial.</td>
</tr>
<tr>
<td>Richardson et al</td>
<td>N = 6 children and adolescents with TD symptoms.</td>
<td>222 mg/kg BCAA in 148 mL water, 3 times a day.</td>
<td>TD symptoms decreased in 5 of 6 patients from 40% to 65%.</td>
<td>N/A</td>
</tr>
<tr>
<td>Kimiagar et al</td>
<td>N = 6 patients with buccolingual dyskinesia.</td>
<td>Combination of TBZ (50 mg), clonazepam (1 mg), and clozapine (25 mg).</td>
<td>All patients were free of TD symptoms within 4 weeks.</td>
<td>No major psychiatric side effects.</td>
</tr>
<tr>
<td>Thobois et al</td>
<td>3 case studies of surgical lesion in the striatum.</td>
<td>Pallidotomy or thalamotomy.</td>
<td>Resulted in 78% decrease in AIMS score.</td>
<td>N/A</td>
</tr>
<tr>
<td>Welter et al</td>
<td>N = 10 patients with refractory neuroleptic-induced TD.</td>
<td>DBS of the globus pallidus internus.</td>
<td>Average improvement of 56% and 61% on AIMS and ERS scores, respectively.</td>
<td>No major psychiatric side effects.</td>
</tr>
</tbody>
</table>

**Abbreviations:** ADR, adverse drug reaction; AIMS, Abnormal Involuntary Movement Scale; ATA, atypical antipsychotics; BCAA, branched-chain amino acid; BP, blood pressure; DA, dopamine; DBS, deep brain stimulation; DHA, docosahexaenoic acid; ERS, Extrapyramidal Symptom Rating Scale; GABA, y-aminobutyric acid; GB, Ginkgo biloba; HX531, 4-(5H-2,3-(2,5-Dimethyl-2,5-hexano)-5-methyl-8-nitrodibenzo-[b,e][1,4]diazepin-11-yl)benzoic acid; N/A, not applicable; TBZ, tetrabenazine; TD, tardive dyskinesia; VCM, vacuous chewing movement.
tonic–clonic seizures along with infantile spasms. This drug has been seen to decrease the formation of 8-hydroxy-2′-deoxyguanosine, a marker of oxidative damage of DNA. It is also implicated in enhancing GABA release via allosteric action on GABA receptors.\(^{47,48}\) Iwata et al tested the efficacy, safety, and tolerability of zonisamide in eleven patients with TD. The 4-week open-label study included patients with SCZ, bipolar affective disorder, and mental retardation; patients were either taking or had taken antipsychotics for approximately 39.4 ± 18.1 SD years and were being treated with a final dose of 81.2 mg/day ± 25.2 mg/day. The AIMS total score decreased from 24.1 to 19.5, with a 20% or more decrease in the AIMS score for 36.4% of subjects, identified as significant benefits to patients.\(^{47}\)

**Levetiracetam (LEV)**

The proposed method of action of LEV, a levorotary stereoisomer of piracetam, is binding to synaptic vesicle protein 2A and reducing NT release during trains of high-frequency activity.\(^{49}\)

Woods et al tested the efficacy of LEV in a placebo-controlled, randomized trial of 50 patients with TD, with patients receiving either placebo or LEV (up to 3,000 mg/day over the 3-month study period). The LEV treatment group achieved improvements in their AIMS scores of 43.5% on average compared with 18.7% with placebo. Furthermore, following the double-blind phase, participants in the placebo group were given the opportunity to enroll into LEV treatment; these patients had a total decrease of 39% in AIMS scores from baseline.\(^{50}\)

Similarly, declines of 44% in AIMS scores have been reported in an open-label study using LEV.\(^{51}\) This team also measured efficacy of LEV using the Unified Dyskinesia Scale (UDS) and the Clinical Global Impressions (CGI) scale, finding a 44% and 26% decrease on average, respectively.

These studies are often limited by their open-label design, small number of participants, and short duration. The most common ADR from LEV treatment is somnolence, with some incidence of irritability and aggression, which should be closely monitored, particularly in psychiatric patients. Increased risk of suicide is a rare yet critical finding as well.\(^{50,51}\)

**Quetiapine**

An ATA with D2-R and 5-HT-2AR blocking effects, quetiapine is associated with low striatal D2-R binding, rapid release from D2-Rs, and a lack of antimuscarinic activity, making it a potentially viable treatment plan for TD. Quetiapine and clozapine dissociate from D2-Rs one hundred times faster than haloperidol, with the rapid release accounting for the low D2-R occupancy shown by quetiapine and clozapine. Rapid release from D2-Rs also implies that accumulation of antipsychotics does not occur in brain tissue, which reduces the risk of TD.\(^{16}\) Furthermore, ATAs show limbic selective D2/D3-R blockade, resulting in decreased EPS, as opposed to TAs that are not selective and show increased binding in the striatum.\(^{19}\) A single-blind, randomized trial study by Emsley et al using haloperidol and quetiapine was conducted to determine the efficacy of quetiapine compared to haloperidol in the treatment of SCZ patients with TD.\(^{52}\) Forty-five subjects, males and females between the ages of 18 and 65 years, were sorted into two treatment groups in which, after the titration period, they received 400 mg/day of quetiapine or 10 mg/day of haloperidol.\(^{52}\) Both treatments showed improved TD activity, with patients in the quetiapine treatment group performing significantly better than those in the haloperidol group: 55% of the patients reached greater than 50% reduction on the CGI scale. Furthermore, quetiapine treatment subjects showed fewer EPSs and were also prescribed fewer anticholinergic medications.\(^{52}\) Though TD symptoms did not worsen in either treatment group, ten patients in the quetiapine treatment group and eight in the haloperidol treatment group withdrew due to an increase in psychosis, possibly as a result of the low dosage administered.\(^{52}\)

**BCAAs**

Dyskinetic movements seen in patients with phenylketonuria led to the suspicion of amino acid (AA) involvement in the pathogenesis of TD.\(^{53}\) Confirmed with oral challenge and protein meal tests, a high concentration of BCAAs (leucine, isoleucine, valine) causes an increased ratio to aromatic AAs, suppressing synthesis of NTs including DA, 5-HT, and norepinephrine.\(^{18,53}\) In a study designed to test the efficacy of BCAA treatment for TD in men, 36 patients with a mean age of 44.6 years with a diagnosis of SCZ, schizoaffective disorder, bipolar disorder, substance-induced psychosis, or unspecified psychosis with neuroleptic-induced TD were given either placebo or high doses (222 mg/kg) of BCAAs three times a day for 3 weeks, with TD movements rated weekly. Compared to their baseline symptoms, there was an average decrease of 36.5% of TD movements on the Simpson Abbreviated Dyskinesia Scale (SADS) in the group receiving BCAA therapy, compared to an average increase of 3.4% in the placebo group, signifying great efficacy in the treatment. Moreover, the decrease in TD symptoms was significantly
related to the decrease in total aromatic AAs \( (r = 0.39) \). However, these results must be taken with caution, as there were no women in the study, in whom other studies have not found similar results.\(^3\)

In a similar smaller study of six children and adolescents (four males and two females, 10.5–16.5 years old), three patients under BCAA for 2 weeks showed an average decrease of 50% or more in TD movements on the SADS, and two showed an approximately 40% decrease; furthermore, when the study continued (for eligible patients), the treatment with BCAAs showed continued improvement against TD symptoms.\(^4\) BCAA use does not have significant ADRs, though weight gain may be observed. Large-scale control studies appear warranted.

**Drug combinations**

In a study by Kiniagar et al,\(^5\) six patients (mean age of 51.5 years) with severe buccolingual dyskinesias stopped their previous medications at the beginning of the study and took a combination of TBZ (50 mg), clonazepam (1 mg), and clozapine (25 mg) three times a day. Within 4 weeks, all patients were free of TD symptoms.\(^5\) In practice, abrupt drug withdrawal is not recommended and drug combinations are likely to raise the ADR profile.

**Invasive treatments**

Surgical procedures are generally not indicated for TD unless the case is severe and all other treatment options have been exhausted.

Surgical lesions in the striatum have been noted to help some patients with TD.\(^6\) This is assumed to be due to the interruption it provides to the movement pathways, stopping/mitigating any involuntary movements.

Deep brain stimulation (DBS) of the GPi is the preferred invasive treatment due to its reversibility and adaptability. In one study, ten selected patients with refractory neuroleptic-induced TD showed an average improvement of 56% and 61% on the AIMS and ESRS scores, respectively, after 3 months of GPi stimulation, with benefits maintained at 6 months’ follow-up. The experimenters discuss an improvement in patients’ choreic movements within a few days.\(^7\) In a review of DBS, a collection of 17 studies (totaling 44 patients with antipsychotic-induced TD) showed an average improvement of 71.5% in AIMS scores.\(^6\)

Limitations of DBS include its potential complications, such as reimplantation of leads, traction by cable(s), worsening psychiatric disorders (eg, depression), cerebral hemorrhage, and infection.

**Conclusion**

TD remains a prevalent and potentially irreversible motor complication of chronic DA-R blocking agents. Precautions should be undertaken to reduce risk, particularly in vulnerable populations. To date, the US Food and Drug Administration has not approved any treatment for management of TD. There are, however, several potentially beneficial treatment options available to physicians. With older TAs, the most common cause for TD, suggested first-line options include decreasing dose or switching to an ATA to benefit from their lower risk profile, though the extent of the risk reduction is debated.\(^2\)

Treatment algorithms suggest the use of a combination of approaches including ATAs and/or TBZ. BCAAs may also have efficacy in TD treatment as they have shown positive results in clinical blind randomized trials. Experimental treatments such as LEV or resveratrol can also be used. Lastly, if the case of TD is intractable or unresponsive to the array of pharmaceutical interventions, DBS has shown great results in reducing TD symptoms. Concerted efforts should be invested in the fight against this “orphan disease.”

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**References**


