New perspectives on dystonia

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Abstract

Dystonia is a syndrome of sustained muscular contractions with numerous underlying etiologies. This review examines the varied phenomenology of dystonias, its evolving classification including recent genetic data as well as its clinical investigation and treatment. Although age of onset, anatomical distribution and family history are key elements of the investigation of dystonia, classification increasingly relies on etiologic and genetic criteria. Physiological abnormalities in striato-cortical circuits are common in dystonia but the pathophysiology is still unclear. In recent years, a great deal has been learned on the more common primary dystonias such as primary torsion dystonia (DYT1) and on dystonia-plus syndromes such as dopamine responsive dystonia (DRD). Treatment of dystonia has also evolved and there are now a number of therapeutic agents with clear beneficial effects including anticholinergics, benzodiazepines, and botulinum toxin and there is growing interest in neurofunctional surgery including deep brain stimulation.
INTRODUCTION

Dystonia is a syndrome of sustained muscle contractions, frequently causing twisting and repetitive movements or abnormal postures\(^1\). Since the first descriptions of dystonia in the beginning of the 20th century by Schwalbe and Oppenheim\(^2\), the nomenclature and classification of dystonia have evolved in relation with our understanding of the clinical spectrum and multiple causes of this syndrome. This article provides an overview of the phenomenology, epidemiology, classification, etiologies, pathophysiology, investigation and treatment of dystonia.

PHENOMENOLOGY

The term dystonia describes a syndrome and not a disease, as numerous etiologies can give rise to similar patterns of sustained contractions. Dystonia is one of the most difficult movement disorder to recognize. Because of the high variability in the speed of contractions, it can sometimes be confused with chorea, tremor or even myoclonus. Also, because of its varied expression, it is not unusual for a patient with dystonia to be diagnosed as having a psychogenic movement disorder. Some distinguishing clinical features of dystonia can help the diagnosis. The direction of the contraction is almost always consistent \(^3\) and there is continual involvement of the same muscle group. Also, dystonia usually becomes evident during movement (action dystonia), and the causal movement may be nonspecific or extremely task-specific (occupational dystonia). A unique feature of dystonia is that the abnormal movements are influenced by the position of the affected body part. A dystonic movement can disappear if the body part is placed in a null position. This last finding is important in the differential diagnosis of myoclonus, chorea and tremor as those involuntary movements can not be stopped by changing body position.

Another characteristic of dystonic movements is that they can be reduced by sensory tricks (geste antagoniste). These generally consist of tactile, proprioceptive or other
sensory modulators used by the patient. Touching the involved body part or an adjacent one can often reduce the muscle contraction. The mechanism of the geste antagoniste is unknown, but it is likely that sensory stimulation may modulate presynaptic inhibition so as to improve the reciprocal inhibition and the co-contraction of agonist and antagonist muscles\textsuperscript{4}. As is the case in many movement disorders, dystonia is exacerbated by anxiety or fatigue, reduced by relaxation or hypnosis and suppressed during deep sleep\textsuperscript{5}.

Two types of tremors can be associated with dystonia: (1) a postural/action tremor that resembles essential tremor and (2) a rhythmic expression of rapid dystonic movements. In contrast to other forms of tremor, dystonic tremor will usually appear only when the affected body part is placed in a position of opposition to the major direction of pulling. Dystonic tremor also appears to be less regular than essential tremor. However, it is sometimes very difficult to distinguish between the two types of tremor, especially in cervical tremor. Dystonic tremor can also be associated with myoclonus\textsuperscript{6}.

**EPIDEMIOLOGY**

A recent epidemiological survey of dystonia has shown that dystonia is the third most prevalent movement disorder after Parkinson’s disease (PD) and Essential Tremor (ET)\textsuperscript{7}. However, since dystonia can have so many etiologies, the true prevalence is unknown. For primary dystonia, one study, estimated the prevalence to be 3.4 per 100,000 for generalized dystonia and 29.5 per 100,000 for focal dystonia\textsuperscript{8}. There are ethnic differences in prevalence, with childhood and adolescent-onset primary dystonia being more common in Jews of Eastern European or Ashkenazi ancestry.

**CLASSIFICATION OF DYSTONIA**

Dystonia is classified according to age of onset, body distribution (table 1) or etiology (table 2), and more recently, genetic criteria, such as the pattern of inheritance or the disease locus have refined the classification\textsuperscript{9} (table 3).
Age of onset is a useful prognostic factor in primary dystonia. The younger the dystonia begins, the more likely it will become generalized, and the older the age of onset, the more likely it will remain focal.

When dystonia is classified according to body distribution (see Table 2), it can be described as focal, segmental, multifocal or generalized. As with age of onset, the first site of dystonia has a prognostic value. In patients with onset in the legs, 90% will develop symptoms in other body parts of the body and their symptoms are also more likely to evolve into generalized dystonia\textsuperscript{10}. In contrast, only a minority of those whose symptoms begin in the cervical region will have a spread to other body parts. Hemidystonia is almost always symptomatic regardless of its age of onset\textsuperscript{11}.

**Classification by body distribution**

**Blepharospasm**

Blepharospasm is a bilateral, synchronous, forceful, involuntary contractions of the orbicularis oculi muscles, causing repetitive blinking (clonic spasms) or more sustained closure of the eyelids (tonic spasms). In severe cases, tonic closure of the eyes can cause functional blindness. More frequent in women, it usually occurs around the 6th decade\textsuperscript{12}. It is often accompanied by dystonic movements of adjacent muscles such as the eyebrows and the paranasal muscles. In many patients, it is preceded by a sensation of eye irritation or photophobia and it may begin unilaterally. Watching television, reading, driving, fatigue and exposure to bright light commonly aggravate the spasm, while concentration, relaxation and certain sensory tricks (touching the eyelids, talking, etc.) may act as geste antagoniste. Spasms may remain focal or spread to the oromandibular area, a segmental form of dystonia referred to as Meige syndrome.

**Oromandibular Dystonia**

Oromandibular dystonic spasms may occur in the region of the jaw, lower face or mouth. Included are spasms of jaw opening or closing, jaw deviation, lip smacking, tongue protrusion, or minor twitching of the oral region. In isolation, oromandibular dystonia is a relatively uncommon form of focal dystonia and it is often part of a segmental dystonia.
**Spasmodic Dysphonia**

Spasmodic dysphonia involves dystonic spasms of the laryngeal muscles. It occurs most frequently in the 4th or 5th decade and is more frequent in women. The most common form of dysphonia is the adductor type in which the voice is strained, high-pitched and commonly punctuated by repetitive brief interruptions of speech. Singing, whispering or changing pitch may reduce the spasms. Less commonly, abduction spasms of the vocal chords give the voice a whispering, breathy character. Spasmodic dysphonia may also be mixed (adduction and abduction).

**Spasmodic Torticollis (Cervical Dystonia)**

Cervical dystonia is the most common form of focal dystonia. More frequent in women, it can occur at any age but more frequently around 50. It involves involuntary contractions of the neck muscles causing a variety of abnormal movements and postures of the head. Referring to head position, torticollis may be described as predominantly rotational (the most common type), laterocollis, retrocollis, flexion, tilting, elevation of shoulder or complex. The tremulous type is often confused with essential tremor. In some patients, the dystonic jerks may be rhythmic and produce a jerky type of tremor unlike the smaller amplitude tremor observed in patients with essential tremor. With time, abnormal posturing will be superimposed on or replace the rhythmic jerking. Neck pain occur in 70-80% of patients and usually responds well to botulinum toxin injections. Cervical dystonia spreads segmentally in some patients but it rarely becomes generalized. Spontaneous remissions are observed in 10-20% of patients but are usually not sustained.

**Limb Dystonia**

Limb dystonia, such as writer’s cramp, often begins as task-specific action dystonia. Unlike others focal dystonias, incidence is the same in both sexes. It begins usually between 20-50 years of age. In those patients, writing will bring involuntary, often painful contractions of upper limb muscles. In some cases, writing may become illegible. Other examples of task specific dystonias include musician's cramp such as hand dystonia with piano playing or guitar picking, lip and tongue dystonia (embouchure dystonia) with
playing brass or woodwind, typist’s cramp, golfer’s yips, and card dealer’s hand dystonia.

**Trunk dystonia**

In extremely rare cases, dystonia could be localized to the trunk muscles\textsuperscript{15}.

Dystonia may also be classified according to **etiology** (table 2). One recent classification divided etiologies in four categories\textsuperscript{16}: primary dystonia, dystonia-plus syndrome, secondary dystonia and heredodegenerative diseases. Primary dystonia consists of familial and non-familial types. It is important to recognize that most primary dystonias are sporadic and the onset is generally in adulthood.

**Classification by etiology**

A. **Primary dystonia** (table 2)

This classification is likely to change as our knowledge of the genetic basis of dystonias increases.

1. Early-onset primary torsion dystonia (PTD, Oppenheim’s dystonia, TOR1A, DYT1)

PTD (primary torsion dystonia) was the first type of dystonia described by Oppenheim. The prevalence has been reported to be five to ten times higher in Ashkenazi Jews than in the non-Jewish population\textsuperscript{17}. Transmission is autosomal dominant (penetrance between 30-40\%) in both Jewish and non-Jewish groups. The gene has been mapped to chromosome 9 (9q32-34)\textsuperscript{18} and is the result of a deletion of one of a pair of GAG triplets in the ATP-binding protein, Torsin A\textsuperscript{9}.

Torsin A is a heat shock protein widely distributed in the normal adult brain, with an important expression within the substantia nigra pars compacta, which suggests a role in dopaminergic modulation\textsuperscript{19}. Some evidence suggests that mutant torsin A may lead to
abnormalities in dopamine vesicle formation\textsuperscript{20}. Also markers of post-synaptic DA transmission suggest an increase in DA turnover within the striatum in DYT1\textsuperscript{21}.

PTD can also be caused by de novo GAG deletion events\textsuperscript{22}. The GAG deletion accounts for almost all mutations in torsin A\textsuperscript{9}. However, a minority of patients with typical torsion dystonia do not have a mutation in Torsin A, suggesting the presence of other loci\textsuperscript{18-23-24}.

PTD typically begins before 26 years of age, (mean age of onset 12.5 years). It often starts in a limb and spreads to other body parts, including trunk, neck and sometimes cranial muscles\textsuperscript{3}. A majority of patients will develop a multifocal or generalized dystonia. There is marked clinical variability in DYT1, ranging from children who are profoundly disabled to adults who are obligate carriers of the disease gene and have few or no symptoms of the condition\textsuperscript{9-25-26}.

2. Early-onset segmental cervical-cranial- DYT13

This is another form of autosomal dominant primary dystonia (penetrance < 60\%). It was described in an Italian family with an average age of onset of 15 years\textsuperscript{27}. The craniocervical region is the most affected, however some patients developed generalized dystonia. A locus has been localized on chromosome 1p36.13-36.32\textsuperscript{27}.

3. Whispering dysphonia- DYT4

An Australian family was described\textsuperscript{28-29} in which linkage to 9q34 was excluded and it was given the locus designation DYT4. Onset varied between 13-37 years of age, transmission is autosomal dominant with complete penetrance in all examined obligate carriers, and most patients present with whispering dysphonia or torticollis. Most patients eventually developed generalized dystonia\textsuperscript{9}.

4. Adult-onset familial torticollis- DYT7

A locus on chromosome 18p was mapped in a German family. The age of onset of symptoms was between 28 and 70 years. This dystonia has an autosomal dominant
mode of inheritance\textsuperscript{30}, and the dystonia is usually limited to neck muscles (85\%) with occasional facial and arm involvement or spasmodic dysphonia.

5. **Mixed-phenotype dystonia - DYT6**

Linkage analysis in two Mennonite families mapped the gene to chromosome 8p21-8q22\textsuperscript{31}. To date, no gene mutations have been identified. Age at onset ranges from 6 to 38 years of age\textsuperscript{32}. In about half of patients, cervical or cranial muscles are involved first, with progression involving neck, speech or facial muscles\textsuperscript{32}.

6. **Sporadic, usually adult-onset focal dystonia**

This is the most common form of primary dystonia. This form of dystonia is most likely to be focal and can progress to a segmental dystonia. Cervical dystonia is the most frequent primary dystonia, followed by dystonia affecting the cranial musculature such as blepharospasm, task-specific dystonia and spasmodic dysphonia. The role of genetics in adult-onset focal dystonia is not well understood. One study has shown that as many as 25\% of patients with focal dystonia have relatives with dystonia\textsuperscript{32}.

**B. Dystonia-Plus syndromes**

In this class of dystonia, associated clinical features are present including parkinsonism or myoclonus.

1. **Dystonia with parkinsonism**

   - Dopa-responsive dystonia –DRD- Segawa’s Syndrome- DYT5

The prevalence of DRD is difficult to estimate because of ascertainment problems\textsuperscript{33}. There is a female predominance of 2-3:1. DRD is generally an autosomal dominant disorder with a low penetrance. It involves mutations in the GTP-cyclohydrolase I gene (GCH1) on chromosome 14q\textsuperscript{34}. The GTPCH enzyme is involved in the synthesis of tetrahydrobiopterin, a cofactor of tyrosine hydroxylase, the rate-limiting enzyme of
dopamine synthesis\textsuperscript{20}. In contrast to Parkinson’s disease, striatal DA nerve terminals are preserved in GTPCH-deficient DRD\textsuperscript{35}.

DRD is genetically complex, as different families have different mutations on the GCH1 gene. Also, some families do not show a mutation in the GCH1 gene, suggesting the presence of other loci.

The symptoms of DRD are variable\textsuperscript{9}. Major symptoms are linked to striatal dopamine deficiency and they respond very well to a low dose of levodopa. A frequent presentation is a diurnal fluctuating dystonia starting in the legs of children usually between 4-8 years of age. The dystonia can also involve the trunk and arms. Many patients have features of parkinsonism including rigidity, bradykinesia, flexed posture and postural instability. In approximately 25% of cases, there is also hyperreflexia, with ankle clonus, but plantar responses are flexion. Dorsiflexion of the big toe can be observed spontaneously or induced by exercise. This is often called the striatal toe\textsuperscript{36}.

DRD can begin in infancy, and can resemble cerebral palsy\textsuperscript{33}. In adulthood, it can present as a focal dystonia of the arm, neck or cranium or as parkinsonism mimicking PD and limb dystonia that is diurnal and related to exercise\textsuperscript{33}.

The diagnosis of DRD depends on both the examination and the dramatic response with low doses of levodopa (less than 300 mg daily)\textsuperscript{37}. Additionally, a decrease in the levels of homovanillic acid in the CSF is a pathognomonic finding. The most reliable laboratory examinations are levels of GCH1 activity in monocytes (less than 20% of normal) as well as neopterin and biopterin levels in the CSF\textsuperscript{36}. Decreased neopterin in CSF was shown to distinguish DRD from PD and other basal ganglia diseases\textsuperscript{38}.

- Other Dystonia-Plus syndromes associated with parkinsonism

A number of other genetic abnormalities of cathecholamine biosynthesis can produce dystonia, including tyrosine hydroxylase (TH) deficiency\textsuperscript{39-40}, 6-pyruvoyltetrahydropterin synthase deficiency\textsuperscript{41}, sepiapterin reductase deficiency and dihydropterine reductase deficiency\textsuperscript{42}. Clinical features of four families with the mild form of TH deficiency were similar to those of GTPCH-deficient DRD families\textsuperscript{43}. However, severe forms were
described in 9 other families with onset before 6 months, developmental motor and speech delay, truncal hypotonia, rigidity of extremities, hypokinesia, oculogyric crises, and ptosis. A similar clinical phenotype may be observed with defects in aromatic amino acid decarboxylase, which converts levodopa to dopamine.

- **Rapid-onset dystonia-parkinsonism - DYT12**

   This is a very rare condition, with autosomal dominant transmission and incomplete penetrance. Onset is variable and clinical features include dystonic spasms, bradykinesia, postural instability, dysarthria and dysphagia developing over a period of several hours to weeks. A locus has been localized to chromosome 19q13 in two American families and in one Irish family.

2. **Dystonia with myoclonus**

   - **Myoclonus-Dystonia - DYT11**

     In this disorder, individuals have myoclonus, dystonia or both, and the two types of movements can affect different body regions. Myoclonus-dystonia has an autosomal dominant transmission pattern with incomplete penetrance. The clinical onset is variable from 6 months to 38 years. Most often the neck and arms are involved, and sometimes the trunk, the bulbar muscles and the legs. Often, alcohol reduces muscle jerks significantly. Most frequently, the disease appears to be slowly progressive for a few years after onset and then stabilizes.

     Recent genetic studies suggest that essential myoclonus and myoclonus-dystonia may be allelic disorders. Three regions have been associated with myoclonus-dystonia. First, a change in the D2 receptor on chromosome 11q23 was identified in two unrelated families. Another locus on chromosome 7q21 has been identified in numerous families. The gene responsible is ε-sarcoglycan, which is part of the dystrophin-glycoprotein complex. Recently, a third locus was mapped on chromosome 18p11 haplotype in all 13 affected members of a large Canadian family.
C. Secondary Dystonia

Secondary dystonias arise from injuries or abnormalities of the nervous system. There is often an association with pathologic lesions, most involving basal ganglia particularly the putamen\textsuperscript{54}. Also, a lesion of the putamen is more likely to cause dystonia than any other form of movement disorder\textsuperscript{55}. Lesions in the thalamus, cortex, cerebellum, brain stem and spinal cord have also been reported to produce dystonia\textsuperscript{51-52-56-57-58-59}. It is important to recognize that dystonia may appear long after the insult and may be progressive\textsuperscript{44}.

D. Heredodegenerative dystonia

Some heredodegenerative disorders can also include dystonia as part of their clinical spectrum. Examples include early-onset PD, juvenile-onset HD, Wilson’s disease, DYT3 (X-Linked Dystonia-Parkinsonism; Lubag), etc.

PATHOPHYSIOLOGY

The major characteristic of dystonic movements is the presence of sustained co-contractions of agonist and antagonist muscles. Impairment of voluntary movements usually follows from these co-contractions and also from impaired activation of the appropriate agonist muscles, as well as from a spread of contractions to more distant muscles not required for the task.

No consistent morphological abnormalities have been observed in the brains of patients with primary dystonia. The cerebral structures most often involved in dystonia include the basal ganglia especially the putamen, as well as the thalamus, and premotor cortex\textsuperscript{54-55-59-60}. However, brainstem, spinal cord and peripheral nerve lesions have also been implicated\textsuperscript{56}. Some cases have shown modifications in the locus ceruleus, substantia nigra pars compacta, pedunculopontine nucleus, and dorsal raphe nucleus, but others have not\textsuperscript{56}. Recently, frozen brain specimen from three patients with adult-onset primary dystonia revealed an increase in levels of copper and manganese in the globus pallidus, putamen and thalamus\textsuperscript{57}. 
Several studies suggest that there is a loss of D2 receptors in the putamen in dystonia\textsuperscript{60-61}, but the significance of this finding is not yet clear. However, dystonia is clearly associated with several changes in neuronal activity in striatal circuits. The available electrophysiological data from patients suggest that dystonia (at least for primary and some secondary dystonia) involves alterations in the rate, pattern, somatosensory responsiveness and synchronization of neural activity in pallido-thalamo-cortical circuits\textsuperscript{62}. However, the exact relationship between changes in neural activity in these regions and the development of dystonia remains unclear\textsuperscript{63}.

The mean discharge rate in GPI is decreased in dystonia\textsuperscript{64-65-66-67-68}, which suggests that the inhibitory output from the direct pathway is increased. In addition decreased GPE activity and increased STN activity may alter the spatio-temporal characteristics of GPI output\textsuperscript{62} and these changes may play a role in the development of dystonia\textsuperscript{62}. There is also evidence of uncontrolled changes in synchronization of neuronal populations in GPI\textsuperscript{66} which may interfere with voluntary modulation or produce involuntary movements. Changes in excitatory and inhibitory input to STN and GPI and temporal fluctuations in synaptic inputs have been proposed to underlie the irregular neuronal activity observed in these patients\textsuperscript{69-70}.

At least for primary dystonia, changes in neuronal activity from the pallidum to the brainstem and cortex may account for the observed changes in brainstem reflexes, whereas altered brainstem and cortical activity produced by changes in pallidal activity may lead to a disruption in the descending control of spinal systems and changes in spinal reflexes.

Ablation of the GPI can relieve dystonia, particularly primary dystonia, but the reasons for this effect are unclear\textsuperscript{71-72-73}. Disruption of abnormal firing patterns may produce the beneficial effects of pallidotomy. However, the improvement in dystonia after pallidotomy and pallidal deep brain stimulation (DBS), suggests that the thalamus, cortex, brainstem, and spinal cord are not the source of dysfunction in primary dystonia. Indeed, these regions appear to function relatively normally when the effects of abnormal basal ganglia activity are removed\textsuperscript{62}.
Dystonia is linked to disrupted cortical motor function. Some have found increased premotor cortex activation using positron emission tomography (FDG PET)\textsuperscript{74-75} but multiple and complex cortical changes are likely. Studies using transcranial magnetic stimulation (TMS) suggest impaired cortical inhibition of motor activity\textsuperscript{76}. For many years, the basal ganglia have been thought to play a role in movement selection, the activation of one movement pattern and simultaneous inhibition of other patterns. Impaired cortical inhibition may lead to the loss of inhibition to spinal and brainstem reflexes which may result in a loss of scaling and focusing of muscle activity during movement\textsuperscript{62}. Inhibition is critical in many aspects of dystonia, but primarily in reciprocal agonist-antagonist interactions, and in the surround inhibition of portions of the body adjacent to the moving part\textsuperscript{77-78}. Surround inhibition is an important mechanism in motor control and it may be a major function of the basal ganglia\textsuperscript{78}. A study by Tinazzi et al.\textsuperscript{79} shows that the inhibitory integration of afferent inputs, mainly proprioceptive inputs, coming from adjacent body parts is abnormal in dystonia. The capacity of cortical neurons to respond correctly to afferent activity is altered. This inefficient integration could give rise to an abnormal motor output and may thus contribute to dystonia. Widened receptive fields in the pallidum and thalamus may contribute to the inability of dystonic patients to selectively activate specific muscle groups by defocusing sensory input from the periphery to the sensorimotor cortex\textsuperscript{62}.

**INVESTIGATION OF DYSTONIA**

Initial evaluation should focus on a good history, including drug exposure and detailed family history. Most cases of primary and secondary hereditary dystonia have a gradual onset, while cases of acquired secondary dystonias may be more acute or subacute\textsuperscript{80}. Physical examination is aimed at identifying other neurological signs that will suggest an etiology other than primary dystonia.

For patients who appear to have a primary dystonia, the extent of the investigation will vary according to age of onset and clinical presentation. As a general rule, isolated dystonia presenting in adulthood without any other neurological sign is most likely to be a primary dystonia and the work-up could be kept to a minimum. Brain imaging and cervical MRI should be done as various structural lesions can present with focal
Dystonia. Neck radiography may be useful for excluding cervical spine abnormalities as a cause of abnormal neck posture not related to muscle contraction (“pseudodystonia”).

In the evaluation of primary adult onset focal dystonia, present guidelines do not recommend genetic testing for DYT1, unless a clear family history is present. Genetic testing for the DYT1 mutation and counselling should be done in all those with onset before the age of 26 years with any site of onset, and is also warranted if onset is later and the patients have a relative with early-onset symptoms.

Wilson’s disease should always be ruled out with serum ceruloplasmin and slip lamp examination, in all patients with age of onset before 50 years, as this disease is treatable. For patients presenting dystonia accompanied by other neurological findings with the exception of tremor, a more complete investigation is needed.

TREATMENT

A small minority of patients with symptomatic dystonia can benefit from a specific treatment. This is the case for Wilson’s disease, drug-induced dystonia, DRD, or psychogenic dystonia. For other patients, the goal of treatment is to control the symptoms rather than the cause.

Symptomatic treatment will vary according to the distribution of dystonia. For patients with generalized, multifocal and sometimes segmental dystonia, pharmacotherapy will be offered. In contrast, most patients with focal dystonia will benefit the most from botulinum toxin injection. Symptomatic dystonia tends to respond less well to pharmacotherapy. All patients with dystonia starting in childhood should receive a trial of levodopa/carbidopa which is highly effective in DRD (DYT5) and other disorders affecting dopamine synthesis.

If dopaminergic agents are ineffective, anticholinergics should be tried because 40-50% will respond at least moderately. Except for DRD, anticholinergic drugs are the most efficacious treatment for dystonia. We recommend starting with 2.5 mg of trihexyphenidyl (artane) and increasing by 2.5 mg every week until improvement or side
effects prevent further increase. Some patients may require up to 100-120 mg/day. Most often, the limiting factor will be the development of side effects including confusion, memory loss, hallucinations, dry mouth, urinary retention and blurred vision. Kemadrin is another anticholinergic that can be used, starting at 2.5 mg per day and increased to a usual dosage of 10-30 mg daily\textsuperscript{80}.

Baclofen is less helpful than anticholinergics, but a good response has been seen in children\textsuperscript{81-85}. The starting dose is 10 mg at bedtime, increasing the dose by 10 mg each week to a maximum of 30 mg three or four times daily\textsuperscript{80}. The main side effects include drowsiness, confusion, and dizziness.

Others drugs can also be tried including benzodiazepines such as clonazepam starting with 0.25 mg at bedtime and gradually increasing the dosage to a maximum of 1 mg four times daily\textsuperscript{80}. Tetrabenazine, a dopamine depleting drug, is particularly efficacious in patients with tardive dystonia. Dopamine antagonists, such as haloperidol, are often effective but can eventually worsen the dystonia or cause tardive dyskinesia\textsuperscript{80} and are not recommended. Although clozapine has been recommended for the treatment of tardive dystonia\textsuperscript{86}, the initial data on the use of these agents in treating idiopathic dystonia has not been promising\textsuperscript{87}. The role of other atypical anti-dopaminergics in treating dystonia has not been fully established\textsuperscript{88}. Recently mexiletine has been found to be effective in cervical dystonia\textsuperscript{89}.

If medication trials fail, botulinum toxin (BTX) injections can be tried in well chosen muscles in patients with generalized dystonia in association with other treatments. For patients with focal dystonia, BTX injection is the treatment of choice for cervical dystonia, blepharospasm, jaw dystonia, spasmodic dysphonia\textsuperscript{90-91} and to a lesser extent in limb dystonia. In patients with cervical dystonia, botulinum toxin is injected into neck muscles and improvement is usually seen in 80-90\% of patients\textsuperscript{80}. Blepharospasm requires injection of botulinum toxin type A (BTXA) into the orbicularis oculi muscles surrounding the eye. Benefit usually occurs in at least 85-95\% of patients\textsuperscript{80}. Adductor spasmodic dysphonia patients are given BTXA injections into the vocal cords. Improvement is usually seen in 90-95\% of patients\textsuperscript{80}. For jaw-closing dystonia, botulinum toxin is injected into the masseter, temporalis or internal pterygoid muscles whereas the digastric and external pterygoid muscles are injected for jaw-opening dystonia. Patients with writer’s
cramp and limb dystonia can also benefit from injections tailored to their symptoms. EMG may be useful in some patients to guide the selection of the muscles to be treated and to determine the injection site and dosing of BTX.

BTX injections produce chemodenervation and local muscle paralysis. The therapeutic effect is due to its action at the neuromuscular junction which causes an inhibition of the release of acetylcholine from the nerve terminals and muscle paralysis. Also, the injection appears to improve reciprocal inhibition by altering tonic sensory inflow through muscle afferents. Additionally, one group studied intracortical inhibition with transcranial magnetic stimulation in patients with upper limb dystonia before and after the injection of BTX-A and show that botulinum toxin transiently alters cortical excitability. The duration of the effects of BTX injection is variable depending on the conditions and the amount injected. However, on average the effect of an injection lasts 10-14 weeks.

There are two groups of patients that could be resistant to BTX. Causes of primary non-response include long-standing disease with contracture, insufficient dosage, injection of the incorrect muscles, complex pattern of muscle involvement or other technical factors. Causes of secondary failure include change in the pattern of muscle activity or the development of neutralizing antibodies. Resistance associated with blocking antibodies could occur after repeated injections of BTX in 5-10% of cases. Risks are higher with the use of booster injections, if short intervals between treatments and high doses are used. We suspect that the new form of BTX A, with lower protein load, will induce less resistance.

In addition to BTX-A, 6 other serotypes of botulinum toxin (type B to G), are produced by different species of C. botulinum. The light chain of BTX types A and E targets the cytoplasmic protein SNAP-25 whereas toxin B targets vesicle-associated membrane protein (VMAP)/synaptobrevin.

The efficacy of botulinum toxin type B in cervical dystonia has been shown in placebo-controlled trials. This efficacy was also found in patients with BTX-A resistance. The most common adverse events reported in those trials were dry mouth and dysphagia. Actually there is no clinical comparisons available between both serotypes.
Although there are no known absolute contraindications to botulinum toxin injection, relative contra-indications include pregnancy, lactation, disorders of neuromuscular transmission, motor neuron disease, and concurrent use of aminoglycosides. It is usually a safe treatment as there are no systemic side effects. Dysphagia, neck weakness and local pain at the injection site are the most commonly reported side-effects, but dizziness, dry mouth, a flu-like syndrome, lethargy, dysphonia and generalized weakness have been reported. These side effects are always transient. Dysphagia most often occurs because of local spreading of the toxin with injections of the sternocleidomastoid.

Intrathecal baclofen (ITB) may be useful in selected patients, particularly those with secondary dystonia and spasticity. To date, its role as a possible treatment for dystonia has been reported in approximately 50 patients and the conclusion is that ITB is not as effective in dystonia as it is in spasticity.

As a last resort, surgery should also be considered. The main indications for stereotactic surgery are generalized dystonia progressing to severe disability or life-threatening stage and severe motor impairment or pain resulting from hemidystonia or segmental dystonia.

Thalamotomy, the first intracranial surgical intervention for dystonia, was often highly effective but associated with a high incidence of complications when done bilaterally, including impairment of speech and swallowing. The best results have been found in patients with involvement of the distal portion of one or two limbs, absent dystonia in trunk or neck, and idiopathic, nonprogressive disease.

There are several case reports of dramatic improvement in generalized dystonia after bilateral pallidotomy. Overall, authors have suggested that the more the preoperative brain images are normal, the better the outcome after pallidal surgery. However, the risk of recurrence of dystonia following ablative surgery may not be low even in DYT1 patients.
Pallidal stimulation has been favored recently as an alternative to pallidotomy\textsuperscript{104}. The argument in favour of deep brain stimulation (DBS) is the possibility of bilateral intervention with an acceptable morbidity rate\textsuperscript{110}. Another argument that favours DBS is its reversibility\textsuperscript{111}. In a series of seven individuals with DYT1, including 6 children, stimulation of the globus pallidus was effective in 90.3\% of cases\textsuperscript{112}. Patients showed improvement in pain within days, more gradual improvement in dystonia over 3 months, and this was maintained for at least one year. Recently, pallidal stimulation has been tried for cervical dystonia. Several groups have described a significant pain reduction and motor benefit in patients treated for severe cervical dystonia\textsuperscript{113-114-115}. For secondary generalized dystonia, results are highly variable, ranging from no benefit at all to significant improvement in some cases\textsuperscript{104}. DBS is still an investigational treatment\textsuperscript{104} and reserved for patients for whom other therapies have failed.

Selective denervation has been used for a long time in focal dystonia\textsuperscript{116-117}. Procedures that can be performed include myotomy, microvascular decompression, spinal accessory nerve (SAN) section, ventral rhizotomy combined with SAN section, and selective dorsal ramisectomy combined with SAN section (also known as selective peripheral denervation). The most commonly performed surgical procedure consists of selective section of dorsal rami of the upper cervical nerves sometimes combined with selective spinal accessory nerve section or anterior rhizotomy. There are no controlled trials on the effectiveness of denervation and most of the results from series of patients are retrospective. Several open-label and uncontrolled studies have yielded response rates ranging from 48-89\%\textsuperscript{110-118}.

With the introduction of botulinum toxin, selective peripheral denervation is usually performed when botulinum toxin injection fails, or resistance develops. Patients who have marked cervical spine degenerative disease do poorly after selective denervation\textsuperscript{119}. It is therefore recommended that cervical spine imaging be part of the preoperative assessment\textsuperscript{20}. Complications include almost universal sensory loss over the distribution of the greater occipital nerve. In addition, patients may complain of dysphagia, occipital neuralgia, and hyperesthesia\textsuperscript{118}. Sometimes patients may need more than one intervention.
Behaviour modification therapy, sensory feedback therapy, and supportive psychotherapy have shown beneficial effects in some patients\textsuperscript{120}. Physical therapy and well fitted braces can improve posture and prevent contractures, they may also be used as a substitute for sensory tricks\textsuperscript{121}. Recently, prolonged immobilization for occupational dystonia showed encouraging results in some patients\textsuperscript{122} as well as sensory training in patients with focal hand dystonia.\textsuperscript{123}

\begin{table}
\centering
\caption{Classification of Dystonia by Distribution}
\begin{tabular}{|p{6cm}|p{15cm}|}
\hline
A. Focal: involvement of one body part & \\
1. Eyelids: blepharospasm & \\
2. Mouth: oromandibular dystonia, embouchure dystonia & \\
3. Larynx: dystonic adductor dysphonia or whispering dysphonia & \\
4. Neck: cervical dystonia & \\
5. Hand and arm: writer’s cramp, occupational dystonia, musician’s dystonia, yips & \\
\hline
B. Segmental: involvement of two or more contiguous body parts & \\
1. Cranial: two or more parts of cranial and neck musculature affected & \\
2. Axial: neck and trunk affected & \\
3. Brachial: one arm and axial; both arms, +/- neck, +/- trunk & \\
4. Crural: one leg and trunk; both legs, +/- trunk & \\
\hline
C. Multifocal & \\
1. Two or more non-contiguous parts affected & \\
\hline
D. Generalized & \\
1. Combination of segmental crural dystonia in combination with and any other segment & \\
\hline
E. Hemidystonia & \\
1. Ipsilateral arm and leg affected & \\
\hline
\end{tabular}
\end{table}

Adapted from Németh AH. The genetics of primary dystonias and related disorders. Brain 2002; 125: 695-721.
### TABLE 2. CLASSIFICATION BY ETIOLOGY

#### A. PRIMARY

1. Early-onset primary torsion dystonia – PTD - DYT1 -TORY1A
2. Early-onset segmental cervical/cranial - DYT13
3. Whispering dysphonia - DYT4
4. Adult - onset familial torticollis - DYT7
5. Mixed – phenotype dystonia - DYT6
6. Sporadic, adult-onset focal dystonia
   - i. Blepharospasm
   - ii. Oro-mandibular dystonia
   - iii. Spasmodic dysphonia
   - iv. Cervical dystonic
   - v. Occupational dystonia
   - vi. Trunk dystonia
   - vii. Others

#### B. DYSTONIA-PLUS SYNDROMES

1. Dystonia with parkinsonism
   - i. Dopa-responsive dystonia
     - 1. DYT5-GTP cyclohydrolase 1 deficiency
     - 2. Tyrosine hydroxylase deficiency
     - 3. 6-pyruvoyltetrahydropterin synthase deficiency
     - 4. Pterin-4a-carbinolamine dehydratase
     - 5. Dihydropteridine reductase deficiency
   - ii. Dopamine-agonist responsive dystonia
     - 1. Aromatic amino acid decarboxylase deficiency
   - iii. Rapid-onset dystonia –parkinsonism- DYT12

2. Dystonia with myoclonus
   - i. Dystonia-myoclonus- DYT11
### TABLE 2. CLASSIFICATION BY ETIOLOGY

#### C. SECONDARY DYSTONIA

a) Perinatal cerebral injury
   1. Perinatal anoxia
   2. Kernicterus
   3. Delayed onset dystonia

b) Congenital malformation

c) Infectious, postinfectious, inflammatory, and paraneoplastic
   1. Reye’s syndrome
   2. Viral encephalitis
   3. SSPE
   4. Prion disease
   5. Tuberculosis
   6. Syphilis
   7. Paraneoplastic brainstem encephalitis
   8. Lupus
   9. Antiphospholipid antibody syndrome

d) Head trauma, brain surgery

e) Thalamotomy

f) Cervical cord injury or lesion

g) Lumbar canal stenosis

h) Electrical injury

i) Peripheral injury

j) Brainstem lesion

k) Posterior fossa tumors

l) Central pontine myelinolysis

m) Focal cerebral vascular injury

n) Arteriovenous malformation

o) Hypoxia

p) Brain tumor

q) Multiple sclerosis

r) Drug induced
   1. Levodopa, dopamine agonists
   2. Dopamine D2 receptor blocking (antipsychotics, metoclopramide)
   3. Ergotism
   4. Anticonvulsivants
   5. SSRIs
   6. Buspirone
   7. Cocaine
   8. MAO inhibitors
   9. Flecaïnide

s) Toxic
   1. Manganese
   2. CO
   3. Carbon disulfide
   4. Cyanide
   5. Methanol
   6. Disulfiram
   7. 3-nitropropionic acid
   8. Wasp sting

t) Metabolic
   1. Hypoparathyroidism
TABLE 2. CLASSIFICATION BY ETIOLOGY

**D. HEREDODEGENERATIVE DISEASES**

<table>
<thead>
<tr>
<th>Category</th>
<th>Disorders</th>
</tr>
</thead>
<tbody>
<tr>
<td>y) Mitochondrial disorders</td>
<td>1. Leigh’s disease 2. Leber’s hereditary optic neuropathy 3. Dystonia deafness/Mohr Tranenbergen</td>
</tr>
</tbody>
</table>

**E. PSYCHOGENIC DYSTONIA**

<table>
<thead>
<tr>
<th>Other Designation</th>
<th>Inheritance pattern</th>
<th>Locus</th>
<th>Gene</th>
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</thead>
<tbody>
<tr>
<td>DYT1 PTD or Oppenheim’s dystonia</td>
<td>AD</td>
<td>DYT1 - 9q34</td>
<td>Torsin A</td>
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<tr>
<td>DYT2 unconfirmed</td>
<td>AR</td>
<td>Not mapped</td>
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<tr>
<td>DYT3 X-linked dystonia parkinsonism (XP) Lubag</td>
<td>XR</td>
<td>DYT3 - Xq13</td>
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</tr>
<tr>
<td>DYT4 Torsion dystonia 4</td>
<td>AD</td>
<td>DYT4, Not mapped</td>
<td></td>
</tr>
<tr>
<td>DYT5 Segawa syndrome</td>
<td>AD</td>
<td>GCH1 14q22,1q22</td>
<td>GCH1 Tyrosine hydroxylase</td>
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<tr>
<td>Dopa-responsive dystonia (DRD)</td>
<td>AR</td>
<td>11p15.5</td>
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<tr>
<td>Hereditary progressive dystonia with marked diurnal fluctuation (HPD)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DYT6 Adult-onset PTD of mixed type</td>
<td>AD</td>
<td>DYT6 8p21-p22</td>
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<tr>
<td>DYT7 Adult-onset familial torticollis</td>
<td>AD</td>
<td>DYT7 18p</td>
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<tr>
<td>DYT8 Paroxysmal non-kinesigenic dyskinesia (PNKD)</td>
<td>AD</td>
<td>PNKD 2q33-q35</td>
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<tr>
<td>Paroxysmal dystonic choreoathetosis (PDC)</td>
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<tr>
<td>Familial paroxysmal dyskinesia</td>
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<tr>
<td>Mount-Reback syndrome</td>
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<tr>
<td>DYT9 Choreoathetosis, spasticity and episodic ataxia</td>
<td>AD</td>
<td>CSE 1p</td>
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<tr>
<td>DYT10 Paroxysmal kinesigenic choreoathetosis</td>
<td>AD</td>
<td>PKC 16p11,2q12</td>
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<tr>
<td>Myoclonic dystonia</td>
<td>AD</td>
<td>SGCE 7q21,11q23,18p1</td>
<td>e-Sarcoglycan</td>
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<td>Alcool-responsive dystonia</td>
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<td></td>
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<tr>
<td>DYT12 Rapid-onset dystonia with parkinsonism</td>
<td>AD</td>
<td>19q13</td>
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<tr>
<td>DYT13 PTD with predominant cranio-cervical or upper limb onset (mixed type) Focal dystonia with cranio-cervical features</td>
<td>AD</td>
<td>DYT 13 1p36</td>
<td></td>
</tr>
</tbody>
</table>

Adapted from Németh AH. The genetics of primary dystonias and related disorders. Brain 2002; 125: 695-721.
TREATMENT OF DYSTONIA

GENERALIZED AND SEGMENTAL DYSTONIA

ORAL MEDICATIONS
Levodopa/carbidopa
Anticholinergics
Baclofen
Benzodiazepines
Dopamine depleters
Combination therapy

BOTULINUM TOXIN
Consider if a specific region is causing significant disability or pain

INTRATHECAL BACLOFEN

SURGERY
Thalamotomy
Pallidotomy
Deep brain stimulation

FOCAL DYSTONIA

BOTULINUM TOXIN

ORAL MEDICATIONS
Same as for generalized and segmental dystonia

PERIPHERAL SURGERY?

CENTRAL SURGERY?


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