Dystonia in multiple system atrophy

S M Boesch, G K Wenning, G Ransmayr, W Poewe

Objective: To delineate the frequency and nature of dystonia in multiple system atrophy (MSA).

Methods: A cohort of 24 patients with clinically probable MSA over the past 10 years were prospectively followed up. Motor features were either dominated by parkinsonism (MSA-P subtype, n=18) or cerebellar ataxia (MSA-C, n=6). Classification of dystonic features and their changes with time was based on clinical observation during 6–12 monthly follow up visits. Parkinsonian features and complications of drug therapy were assessed. Most patients (22/24) died during the observation period. Neuropathological examination was confirmatory in all of the five necropsied patients.

Results: At first neurological visit dystonia was present in 11 (46%) patients all of whom had been levodopa naive at this time point. Six patients (25%) exhibited cervical dystonia (antecollis) (MSA-P n=4, MSA-C n=2), five patients (21%) showed unilateral limb dystonia (MSA-P n=4; MSA-C n=1). A definite initial response to levodopa treatment was seen in 15/18 patients with MSA-P, but in none of the six patients with MSA-C. A subgroup of 12 patients with MSA-P developed levodopa induced dyskinesias 2.3 years (range 0.5–4) after initiation of levodopa therapy. Most patients had peak dose craniofacial dystonia; however, some patients experienced limb or generalised dystonia. Isolated peak dose limb chorea occurred in only one patient.

Conclusion: The prospective clinical study suggests that dystonia is common in untreated MSA-P. This finding may reflect younger age at disease onset and putaminal pathology in MSA-P. Levodopa induced dyskinesias were almost exclusively dystonic affecting predominantly craniofacial musculature. Future studies are required to elucidate the underlying pathophysiology of dystonia in MSA.

Clinical features and natural history of multiple system atrophy (MSA) have been established in four recent series. Multiple system atrophy is usually defined by the predominance of parkinsonian (MSA-P type) or cerebellar (MSA-C type) features. According to a recent literature review dystonia is rare in postmortem confirmed MSA. We therefore prospectively investigated the frequency of dystonia and its relation to levodopa treatment in a group of 24 patients with MSA.

PATIENTS AND METHODS

Clinical studies

Twenty four consecutive patients with probable MSA according to the criteria of Quinn and Gilman were included in the study. Seventeen patients were women, and seven were men (ratio 2.4:1). Mean age at disease onset was 59 (SD 7.6) years (range 45–72 years) and mean disease duration defined as onset of symptoms to last follow up (n=2) or death (n=22) was 5.7 (SD 2.3) years (range 3–13 years). Eighteen out of 24 patients with MSA were classified as MSA-P type (75%); the remaining six patients fulfilled the criteria of the MSA-C variant (25%). Patients were repeatedly followed up at 6 to 12 monthly intervals for up to 10 years and the following clinical features were recorded:

1. Presence of dystonia, its topographical distribution and clinical pattern (tonic versus phasic movements), and onset in relation to initiation of levodopa therapy (before levodopa or after levodopa).

2. Levodopa dose and motor response to levodopa using the following rating scale: nil to poor (improvement smaller than 30%), moderate (improvement greater than 30%), good (improvement greater than 50%), or excellent (improvement greater than 70%).

3. Presence of non-dystonic levodopa induced dyskinesias, their topographical distribution, clinical pattern (choreic, myoclonic, or other) and time of onset in relation to initiation of levodopa.

Levodopa treatment was initiated in all patients with MSA and maintained in 15 of them throughout follow up. Neuropathological examination was confirmatory in the five necropsied patients.

RESULTS

Dystonia before levodopa treatment

Dystonia occurred in 11 (46%) patients with MSA before levodopa exposure. All of the affected patients had focal dystonia. Antecollis was present in four of 18 patients with MSA-P and in two of six patients with MSA-C. Limb dystonia was present in four of 18 patients with MSA-P and in one of six patients with MSA-C. It comprised writer’s cramp or dystonic arm posturing in two patients each and equinovarus foot posturing in another patient. Laterality of limb dystonia and initial parkinsonian features corresponded in all patients. Antecollis was not modified by geste antagonistic manoeuvres in any patient.

Response to levodopa treatment

All patients (n=24) received levodopa treatment. The average disease duration from symptom onset to the introduction of levodopa treatment was 1.5 (SD 0.5–3) years. If significant clinical benefit could not be obtained (improvement greater than 30%) after several weeks on escalating dosages up to a maximum of 1200 mg/day (if tolerated), drug treatment was slowly tapered. In nine (38%) patients escalating levodopa dosages failed to elicit a motor response and therapy was therefore withdrawn. This group of non-responders to levodopa consisted of three patients with MSA-P and six patients with MSA-C. None of them developed levodopa induced dyskinesias.

Abbreviations: MSA, multiple system atrophy; MSA-P type, predominance of parkinsonian MSA; MSA-C type, cerebellar MSA
The levodopa responder group consisted of 15 (83%) patients with MSA-P in whom initial response to levodopa therapy was scored as excellent in four (27%), good in seven (47%), or moderate in four patients (27%) (table 1). After 2 years of dopaminergic treatment only nine (60%) patients were still considered responsive and this percentage declined to 13% (two patients) after 4 years. Levodopa induced motor fluctuations emerged in all 15 patients with MSA-P in the responder group. Unilateral limb dystonia was improved by levodopa in all patients presenting with this feature.

Three patients with MSA-P (4, 5, 6) who showed a clear initial response to levodopa treatment never developed dyskinesias. They deteriorated rapidly due to severe autonomic failure and pyramidal involvement, and died 3–4 years after disease onset.

**Levodopa induced dystonia and dyskinesias**

A subgroup of 12 (80%) patients with MSA-P developed dyskinesias on average 2.3 (SD 1.1) years after the initiation of levodopa therapy. The levodopa induced dyskinesias were predominantly (n=2) or purely (n=9) dystonic in all but one of these patients. Dyskinesias were interdose in all but one patient (14) who exhibited end of dose dystonia.

As shown in table 1, levodopa induced dyskinesias were confined to the neck and consisted of “on period” phasic dystonic posturing in seven of the 12 responsive patients with MSA-P. This group comprised all three patients with antecollis as presenting symptom in whom levodopa exposure induced phasic rotational head movements. Additional facial dystonia was present in five patients and consisted predominantly of spasms of the lower part of the face, lips, and eventually the platysma. In three patients levodopa induced dyskinesias were confined to the limbs, another two patients exhibited generalised dyskinesias.

**DISCUSSION**

Dystonia is typically encountered as a levodopa induced phenomenon in PD. Except from a literature review limited by poor documentation of clinical features dystonia has never been systematically studied in patients with MSA. Our study suggests that dystonia is more common in MSA than previously reported, occurring in 42% of levodopa naive patients. Although there are no prospective series assessing the frequency of dystonia in untreated PD, dystonia has been reported in 16% of levodopa naive patients with PD in a retrospective survey. This suggests that dystonia is more common in untreated MSA compared with untreated PD.

In keeping with previous reports dystonia in the present series of patients predominantly affected craniocervical muscles with antecollis being present in 25% of cases. In our study antecollis occurred in 25% of the patients and it often emerged within early disease stages. The discrepancy between the present finding and previous reports may well reflect differences in the clinical classification of abnormal head posturing. In our study antecollis was defined as abnormal neck flexion and may therefore have included patients with moderate posturing. However, there is no validated scale that would have allowed us to define a disproportionate degree of antecollis. In a previous neuropathological study of 10 patients with MSA antecollis was attributed to neuronal loss in the ventral putamen. Furthermore, studies on symptomatic dystonia emphasise the role of the putamen as a major lesion site in dystonia. Additional involvement of interconnections between the basal ganglia and the brain stem or cerebellar structures may contribute towards abnormal axial posturing and, thus, to dystonia in...
MSA. Recently, marked myopathy of neck extensor muscles was found in patients with clinically probable MSA and antecollis. Further studies are required to determine the relevance of myopathic changes associated with neck muscle deformities in MSA.

Our study showed that limb dystonia may occur in levodopa naïve MSA, similarly to previous reports in early PD. Because levodopa treatment abolished limb dystonia in all levodopa responsive patients with MSA it is likely that dystonia in levodopa naïve de novo patients with MSA predominantly reflects early nigrostriatal dysfunction due to a decrease of endogenous dopaminergic stimulation rather than postsynaptic striatal pathology.

We found a definite initial response to levodopa treatment in 83% of patients with MSA-P which was scored excellent in 27%. This finding is in line with data obtained by Wenning et al, who found a good or excellent response to levodopa treatment in 29% of patients with MSA-P. Levodopa induced dyskinesias developed in 12 out of 15 levodopa responsive patients with MSA-P after an average exposure of 2.3 years. The three patients with MSA-P without levodopa induced dyskinesias developed in 12 out of 15 levodopa responsive patients with MSA-P after an average exposure of 2.3 years. Although the mechanism of levodopa induced dyskinesias is incompletely understood, an abnormal imbalance of activity in the indirect and direct putaminopallidal outflow systems, possibly related to levodopa induced changes in signal transaction in striatal medium spiny neurons, are thought to play an important part. In MSA-P degeneration in the caudal and dorsal part of the putamen, which receives topographical projections from cortical limb areas, may account for the lack of dyskinetic responses in the limbs when such patients are exposed to levodopa. In early disease stages; however, the ventral putaminal region, related to facial projections, is relatively spared providing the substrate for a dystonic face and neck response to levodopa.

It is interesting to note that levodopa induced on period deformities in MSA. Further clinical findings are required to determine the clinical significance of levodopa induced dyskinesias in MSA.

Our study confirms previous reports of the craniocervical predilection of levodopa induced dyskinesias. In Furthermore, most of the dyskinesias found were dystonic. There is no predominant occurrence of levodopa induced dystonia in the craniocervical region is probably related to the topography of putaminal pathology in this disorder.

**References**

Dystonia in multiple system atrophy


Dystonia in multiple system atrophy

S M Boesch, G K Wenning, G Ransmayr and W Poewe

*J Neurol Neurosurg Psychiatry* 2002 72: 300-303
doi: 10.1136/jnnp.72.3.300

Updated information and services can be found at:
http://jnnp.bmj.com/content/72/3/300

These include:

**References**
This article cites 36 articles, 14 of which you can access for free at:
http://jnnp.bmj.com/content/72/3/300#BIBL

**Email alerting service**
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

**Topic Collections**
Articles on similar topics can be found in the following collections

- Movement disorders (other than Parkinsons) (762)
- Parkinson's disease (669)
- Brain stem / cerebellum (656)
- Neuropathology (180)

**Notes**

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/