Multiple system atrophy in Hokkaido, Japan: a prospective registry study of natural history and symptom assessment scales followed for 5 years

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ABSTRACT

Objectives Multiple system atrophy (MSA) is a refractory neurodegenerative disease, but novel treatments are anticipated. An accurate natural history of MSA is important for clinical trials, but is insufficient. This regional registry was launched to complement clinical information on MSA.

Setting Patient recruitment started in November 2014 and is ongoing at the time of submission. The number of participating facilities was 66. Postal surveys were sent to medical facilities and patients with MSA in Hokkaido, Japan.

Participants After obtaining written consent from 196 participants, 184 overview surveys and 115 detailed surveys were conducted.

Primary and secondary outcome measures An overview survey evaluated conformity to diagnostic criteria and a detailed survey implemented an annual assessment based on the Unified Multiple System Atrophy Rating Scale (UMSARS).

Results At the time of registration, 58.2% of patients were diagnosed with cerebellar symptoms predominant type MSA (MSA-C) and 29.9% were diagnosed with parkinsonism predominant type MSA (MSA-P). UMSARS Part I score of 4 or 5 accounted for 53.8% of participants. The higher the UMSARS Part I score, the higher the proportion of MSA-P. At baseline, levodopa was used by 69 patients (37.5%) and the average levodopa dose was 406.7 mg/day. The frequency of levodopa use increased over time. Eleven cases changed from MSA-C to MSA-P during the study, but the opposite was not observed. Information about survival and causes of death was collected on 54 cases. Half of deaths were respiratory-related. Sudden death was recorded even in the group with UMSARS Part I score of 1.

Conclusions This study is the first large-scale prospective MSA cohort study in Asia. MSA-C was dominant, but the use of antiparkinsonian drugs increased over the study period. Changes from MSA-C to MSA-P occurred, but not vice versa.

INTRODUCTION

Multiple system atrophy (MSA) is an adult-onset, refractory, progressive neurodegenerative disease characterised by cerebellar ataxia, parkinsonism and autonomic dysfunction.12 The causes of MSA remain unknown, and radically improved therapies have not been developed. Patients with MSA usually require canes or wheelchairs within 5 years and die within 10 years of disease onset. Clues to the pathogenesis of MSA, such as α-synuclein aggregation in oligodendroglia,3 tubulin polymerisation-promoting protein impairment,4 inflammation,5 mitochondrial dysfunction and the V393A variant of COQ2,6 have been revealed in recent years. Clinical trials of growth hormone,7 rifuzole,8 rifampicin,9 minocycline,10 rasagiline11 and epigallocatechin gallate12 have been conducted. Unfortunately, significant benefits were not obtained. However, the development of novel disease-modifying therapies, such as mesenchymal stem cell therapy,13...
induced pluripotent stem cell therapy\textsuperscript{14} and coenzyme Q10 therapy\textsuperscript{15} is expected. Appropriate sample sizes needed to produce statistically significant results must be ensured before these agents can be used in clinical trials on patients with MSA.

In Europe and the USA, several prospective cohort studies have been conducted,\textsuperscript{8–10} but few long-term and large-scale studies. Moreover, the primary symptoms of MSA differ between Europe/USA and Japan; in the former, parkinsonism predominates, whereas in the latter cerebellar symptoms predominate. Retrospective studies have been conducted in Japan and Asia,\textsuperscript{10–21} but prospective epidemiological data remain insufficient. Therefore, in Japan and Asia, the collection of natural history data on disease progression and investigations into natural history modifiers are essential for evaluation of treatment interventions and preparation of MSA guidelines.

To solve this problem, we first conducted a cross-sectional study in Hokkaido.\textsuperscript{22} Some points of background are relevant: (1) Hokkaido is a single autonomous island with low population movement; (2) there was a sufficient number of patients with MSA in Hokkaido for an epidemiological study, namely 647, by national data collected in 2014; and (3) the many neurologists in Hokkaido ensured a high intrinsic rate of cooperation from the Hokkaido Prefecture. In this prior study, parkinsonian or autonomic-dysfunction-at-onset MSA had a poor prognosis and elderly-onset MSA had shorter survival times.

Next, we thought it necessary to set up a system for long-term tracking of a large prospective cohort. We thus organised a regional MSA registry (the Hokkaido Rare Disease Consortium for MSA or HoRC-MSA) for foundation construction of clinical trials going forward. The purpose of the present study was to clarify the natural history of MSA and to provide basic data for clinical trials.

**MATERIALS AND METHODS**

**Participants and evaluation**

Patient recruitment started in November 2014. At study start, we used the national registry data in Hokkaido to locate patients, asking about their intention to participate through their respective medical institutions (not only by certified neurologists, but by all medical institutions in Hokkaido) and taking written consents. Since 2016, we have been accepting registration requests directly from the patients and families. The electronic data capture system started operation in 2018. New registrations are presently being accepted on an ongoing basis. Postal surveys were also conducted, in which doctors and patients responded to a questionnaire. The overview survey concerned the type of MSA, impact on activities of daily living (ADL; by the Unified Multiple System Atrophy Rating Scale (UMSARS\textsuperscript{23}) Part IV), medication and items related to the diagnostic criteria (second consensus statement) for MSA.\textsuperscript{24} Participants were asked to respond to a detailed survey if their disease severity was 1–4 on UMSARS Part IV. The detailed survey gathered scores on UMSARS Part II-Motor, the Multiple System Atrophy Health-Related Quality of Life (MSA-QoL) scale,\textsuperscript{25} height, body weight, and symptom assessment scale items that changed quickly, which were named ICLEMSA (Items That Change Largely in Early-Stage Multiple System Atrophy; ie, handwriting, finger taps, transfers, standing with feet together, turning the trunk, turning 360°, gait and body sway; total score=36).\textsuperscript{26} Regarding the type of MSA, in addition to parkinsonism predominant type (MSA-P) versus cerebellar symptoms predominant type (MSA-C), which was determined by the attending physician, other items of the overview survey and UMSARS Part II were comprehensively evaluated.

The survey was conducted once a year. In this paper, we analyse the results up to the fifth evaluation, based on the reply data up to October 2019. The doctor or a family member contacted the research office when the patient changed institutes or died. Information on survival and causes of death was collected from the patient’s family and attending physician and analysed.

**Statistical analysis**

Data were managed as connectable and anonymised. Student’s t-test was performed on continuous variables and Fisher’s exact test was performed on discrete variables. The significance level was <0.005, and two-sided test was performed. Statistical analysis was conducted using JMP Pro V.14.0.0 (SAS Institute, Cary, North Carolina, USA). Score changes were evaluated using the standardised response mean (SRM). SRM was obtained by dividing the average score change by the SD of score change. An SRM >0.8 was considered large, 0.5–0.8 moderate and <0.5 small.\textsuperscript{27} We interpreted a larger SRM as indicative of more rapid symptom progression. Kaplan-Meier curves were constructed to summarise information on patient deaths.

**Cohort description**

**Patient and public involvement**

In this study, we recruited Japanese patients with MSA through neurologists and medical institutions in all regions of Hokkaido, Japan. Participants exchanged documents directly with the research office by mail and returned the written consents and completed questionnaires. The Department of Health and Welfare, Hokkaido Government and Sapporo City Public Health Office cooperated in public relations for patients with MSA. The results were disseminated to study participants by newsletters from the research office.

**RESULTS**

Between November 2014 and October 2019, 254 patients with MSA requested the informed consent form of the registry. Of these, written consent was obtained from 196, 184 (female=97) overview surveys were conducted and 115 detailed surveys were performed (figure 1A). The number of participating facilities was 66. In the first year,
90 overview data were registered and a certain number of new registrations occurred each year. However, the number of cases that dropped out due to death gradually increased (figure 1B). During the above period, 104 patients performed the second-year evaluation, 71 performed the third-year evaluation, 41 performed the fourth-year evaluation and 17 performed the fifth-year evaluation. Patients’ background at the time of registration is shown in table 1, with 58.2% (107) MSA-P and 30.0% (55) MSA-C. ‘Other’ (meaning that cerebellar ataxia and parkinsonian symptoms were comparable or difficult to measure) was at 12.0% (22). The MSA-C:P ratio was from 54.8% to 27.9% (57/29) in the second-year evaluation, from 47.9% to 33.8% (34/24) in the third-year evaluation, from 51.2% to 29.3% (21/12) in the fourth-year evaluation, and from 58.8% to 23.5% (10/4) in the fifth-year evaluation. Of the patients 75.5% showed some parkinsonism at the initial evaluation (table 1). The disease type percentage stratified by UMSARS Part IV score at the time of the initial evaluation is shown in figure 2. We noted a tendency for lower proportions of MSA-P to associate with poorer ADL.

In some cases, the dominant symptoms changed during the study period. The type of MSA changed from MSA-C to MSA-P in 11 cases, the mean transition time being 23.7±13.0 (median 17) months after registration and 58.5±41.2 (median 49) months after diagnosis. At this time, UMSARS Part IV scores deteriorated from 3.7 (average of previous assessment before change) to 4.6 (average of evaluation at the time of change). As a comprehensive judgement, we observed no obvious change in the reverse direction, from MSA-P to MSA-C.

In the present data, 17 patients were able to confirm the change from possible MSA to probable MSA, with an average of 2.4±0.7 years after registration (median 2 years) and an average of 4.6±3.0 years after diagnosis (median 3 years). Overall, the proportion of probable MSA at the first evaluation was 76%, but all 17 cases that could be followed up to the fifth evaluation were patients with probable MSA. On the other hand, we recorded nine patients who remained possible MSA; initially all of them were MSA-C, of whom two patients changed to MSA-P later and two died. The reason for their remaining possible MSA cases was that, despite the presence of ataxia, their autonomic dysfunction did not meet the diagnostic criteria.

The UMSARS Part IV scores ADL in outline. Thus, 1 (independent) was initially 6.0%, 2 was 21.4%, 3 was 18.7%, 4 was 31.3%, and 5 (bedridden) was 22.5%. This distribution worsened over time. By the fifth evaluation, 94.1% of patients had UMSARS Part IV score of 4 or 5. UMSARS Part II, MSA-QoL motor scores and ICLEMSAs scores also increased (figure 3A). Since the number of cases that could be completed up to the fifth evaluation was small, figure 3 was drawn from the data of 16 cases that could be followed continuously up to the fourth evaluation. Looking at the progress of MSA-C and MSA-P, MSA-P had higher scores than MSA-C in almost all evaluations of UMSARS Part II (figure 3B). In MSA-QoL, MSA-P and MSA-C scored almost the same, and in ICLEMSAs, MSA-C had slightly higher scores (figure 3C,D). The proportion of MSA-P increased initially, but changed little over the course of 5 years. As shown in figure 3E, the SRM values were high in UMSARS, ICLEMSAs and MSA-QoL in the first to second evaluations. The SRM of ICLEMSAs remained almost the same at the second to third, the third to fourth and the fourth to fifth evaluations. SRM of UMSARS and MSA-QoL fluctuated. Body mass index (BMI) did not change significantly.

At baseline, the thyrotropin-releasing hormone analogue taltirelin was used in 117 patients (64.3%) and levodopa in 75 patients (40.8%). The average dose of levodopa was 406.7 mg/day. In MSA-P cases, levodopa was used in 81.5%. The frequency of levodopa use in all cases increased to 41.3% at the second evaluation, 47.9% at the third evaluation, 61.0% at the fourth evaluation and 70.6% at the fifth evaluation. The frequency of taltirelin use changed less: about 60% in all cases and about 25% in MSA-P cases (27.6%, n=8, second evaluation; 20.8%, n=5, third evaluation; 25.0%, n=3, fourth evaluation; and 50.0%, n=2, fifth evaluation). Other therapeutic agents for Parkinson’s disease were used in 38 cases, selegiline in 12 cases, pramipexole in 10 cases and amantadine in 8 cases (table 1). As shown in figure 3F, the average
Table 1  Characteristics of study patients at registration and overview survey

|                         | Total | MSA-P | MSA-C | Others | P value |
|-------------------------|-------|-------|-------|--------|---------|
| **Patients, n**         | 184   | 55    | 107   | 22     |         |
| **Gender, female (%)**  |       |       |       |        | 0.192   |
|                         | 97 (53)| 34 (62)| 51 (48)| 12 (55) |         |
| **Age at the time of registration, years, mean±SD** | 66.4±10.9 | 68.8±9.4 | 65.0±12.0 | 67.6±8.0 | 0.13 |
| **Months from diagnosis to registration, mean±SD** | 49.7±47.7 | 41.8±39.6 | 45.4±44.6 | 98.9±62.4 | <0.001 |
| **Probable MSA, n (%)** | 140 (76)| 48 (87)| 74 (69)| 10 (5) | 0.028 |
| **Any cerebellar symptoms, n (%)** | 166 (90)| 42 (76)| 107 (100)| 17 (77) | <0.001 |
| **Dysarthria, n (%)**   | 138 (75)| 26 (47)| 102 (95)| 10 (45) | <0.001 |
| **Cerebellar oculomotor disturbance, n (%)** | 106 (58)| 21 (38)| 77 (72)| 8 (36) | <0.001 |
| **Limb ataxia, n (%)**  | 152 (83)| 36 (65)| 104 (97)| 12 (55) | <0.001 |
| **Ataxic gait, n (%)**  | 137 (74)| 28 (51)| 99 (93)| 10 (45) | <0.001 |
| **Any parkinsonism, n (%)** | 139 (76)| 55 (100)| 65 (61)| 19 (86) | <0.001 |
| **Rigidity, n (%)**     | 98 (53)| 52 (95)| 31 (29)| 15 (68) | <0.001 |
| **Tremor, n (%)**       | 48 (26)| 20 (36)| 22 (21)| 6 (27) | 0.008 |
| **Bradykinesia, n (%)** | 109 (59)| 42 (76)| 43 (40)| 10 (45) | <0.001 |
| **Retropulsion, n (%)** | 95 (52)| 48 (87)| 48 (45)| 13 (59) | <0.001 |
| **Any autonomic symptoms, n (%)** | 161 (88)| 48 (87)| 93 (87)| 20 (91) | 0.953 |
| **Urinary catheter placement, n (%)** | 44 (24)| 11 (20)| 18 (17)| 15 (68) | <0.001 |
| **Frequent urination, n (%)** | 77 (42)| 25 (45)| 49 (46)| 3 (14) | <0.001 |
| **Urinary incontinence, n (%)** | 71 (39)| 26 (47)| 41 (38)| 4 (18) | <0.001 |
| **Erectile dysfunction, n (%)** (only in male: 87) | 39 (21)| 11 (20)| 26 (24)| 2 (9) | 0.185 |
| **Orthostatic hypotension, n (%)** | 37 (20)| 17 (31)| 19 (18)| 1 (5) | 0.057 |
| **Systolic blood pressure decrease, mean±SD** | 18.8±22.0 | 23.4±21.6 | 16.8±22.5 | 17.0±12.4 | 0.339 |
| **Diastolic blood pressure decrease, mean±SD** | 6.7±15.8 | 10.3±14.7 | 5.9±16.4 | −5.6±4.6 | 0.085 |
| **UMSARS Part IV, mean±SD** | 3.4±1.2 | 3.7±1.2 | 3.0±1.1 | 4.7±0.8 | <0.001 |

**Drug usage**

| For cerebellar symptoms, n (%) | 117 (64)| 15 (27)| 93 (87)| 9 (41) | <0.001 |
| Taltirelin, n (%) | 117 (64)| 15 (27)| 93 (87)| 9 (41) | <0.001 |
| Protirelin, n (%) | 9 (5)| 1 (2)| 7 (7)| 1 (5)| 0.418 |
| For parkinsonism, n (%) | 75 (41)| 47 (85)| 18 (17)| 10 (45) | <0.001 |
| Levodopa, n (%) | 75 (41)| 47 (85)| 18 (17)| 10 (45) | <0.001 |
| Selegiline, n (%) | 12 (7)| 11 (20)| 1 (1)| 0 (0) | <0.001 |
| Pramipexole, n (%) | 10 (5)| 6 (11)| 1 (1)| 3 (14) | 0.002 |
| Amantadine, n (%) | 8 (4)| 7 (13)| 0 (0)| 1 (5) | <0.001 |
| Other drugs, n (%) | 21 (11)| 13 (24)| 6 (6)| 2 (9) | 0.004 |
| For orthostatic hypotension, n (%) | 46 (25)| 14 (25)| 27 (25)| 5 (23) | 1 |
| Droxidopa, n (%) | 33 (18)| 13 (24)| 15 (14)| 5 (23) | 0.474 |
| Midodrine, n (%) | 26 (14)| 6 (11)| 17 (9)| 3 (14) | 0.679 |
| Other drugs, n (%) | 23 (13)| 2 (4)| 20 (19)| 1 (5) | 0.084 |
| For dysuria, n (%) | 67 (36)| 17 (31)| 44 (41)| 6 (27) | 0.111 |
| Silodosin, n (%) | 11 (6)| 2 (4)| 8 (7)| 1 (5) | 0.738 |
| Solifenacin, n (%) | 8 (4)| 2 (4)| 6 (6)| 0 (0) | 0.669 |
| Distigmine, n (%) | 8 (4)| 1 (2)| 6 (6)| 1 (5) | 0.573 |
| Other drugs, n (%) | 41 (22)| 12 (22)| 25 (23)| 4 (18) | 0.435 |

*Others* is defined as patients difficult to diagnose as either MSA-C or MSA-P due to similar levels of parkinsonism and ataxia or due to being bedridden. Student’s t-test was performed on continuous variables and Fisher’s exact test was performed on discrete variables.

MSA, multiple system atrophy; MSA-C, cerebellar symptoms predominant type MSA; MSA-P, parkinsonism predominant type MSA; UMSARS, Unified Multiple System Atrophy Rating Scale.
and MSA-P, and is relevant to a population of more than four billion Asians. HoRC-MSA has been successful due to the cooperation of many patients, their families, doctors, healthcare professionals and governments in Hokkaido. There was registration from existing patients with MSA in the first year, and from the second year onwards a certain number of patients with newly diagnosed MSA were registered sequentially (figure 1B). Although the symptoms of MSA often worsen in a short period of time, leading to transfer to a care facility, the exchange of questionnaires via patients featured in this study may be able to suppress dropouts caused by the transferring physician.

No prospective cohort study of MSA has reported on so many cases over a long period. The largest previously reported study tracked 175 cases for 5 years. The patient background reported here was similar to that of retrospective studies published in Japan and Asia. MSA-C is relatively more prevalent in Japan and Asia. What was initially expected was that the proportion of MSA-P would increase with time. In fact, MSA-P did not clearly increase, but the frequency of levodopa use did increase over time and the effect of parkinsonism was expected to increase. In this prospective study, a number of patients transitioned from MSA-C to MSA-P, with a median of 49 months after diagnosis, similar to what has been reported by previous retrospective studies. This change in the predominant symptoms largely coincided with the deterioration of ADL to the stage of wheelchair use. On the other hand, no patients clearly changed from MSA-P to MSA-C. This might indicate the possibility striatonigral degeneration in MSA pathogenesis could delay after cerebellar degeneration, but we could not confirm the pathological support in this study. This is a challenge for future studies. Although striatonigral degeneration was reported to have a poor prognosis, MSA-P cases showed poorer survival than MSA-C cases in this study. The background to this was that MSA-P was already registered at an advanced state (higher frequencies of probable diagnostic category (87% vs 69%) and orthostatic hypotension (31% vs 18%) in MSA-P than MSA-C). The group that here changed from MSA-C to MSA-P tended to have a shorter survival time than the remaining MSA-C cases. These points have not been mentioned in previous reports. In addition to the new findings presented in this paper, we can expect further MSA epidemiological data to be forthcoming due to the continuing nature of this registry study.

Patients enrolled in this registry were relatively advanced cases. It can be said that the initial patient recruitment based on the national registry system was a drawback (more than half of patients scored over 4 at the time of the initial evaluation). In other words, they could not walk independently. At this stage, many patients transfer to recuperation types of care facilities. We are planning to improve recruitment methods so that early cases can be registered. Patient tracking at advanced stages could also be a future function of such a registry.

DISCUSSION

This study (HoRC-MSA) is the first large-scale prospective cohort MSA study in Asia and its significance is great. No prospective cohort containing as many MSA-C cases has been reported. Our research may provide useful clinical information on the differences between MSA-C

Figure 2 Disease type percentages stratified by UMSARS Part IV score at the time of registration. The number in parentheses refers to the number of patients. MSA, multiple system atrophy; MSA-C, cerebellar symptoms predominant type MSA; MSA-C=P, cerebellar ataxia and parkinsonian symptoms equally; MSA-P, parkinsonism predominant type MSA; UMSARS, Unified Multiple System Atrophy Rating Scale.
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**Figure 3** Changes in various scales over 4–5 years and standardised response mean of scale scores. (A) Changes in 16 cases that could be followed continuously up to the fourth evaluation. Black solid line: ICLEMSA; grey line: UMSARS Part II (UMSARS2); dotted line: MSA-QoL motor score (MSA-QoLm). (B–D) Score changes in UMSARS Part II (B), MSA-QoL motor score (C) and ICLEMSA (D) in 16 cases, MSA-C and MSA-P. Grey solid line: all 16 cases; dotted line: MSA-C; black line: MSA-P. Each data marker suggests the average and 95% CI. (E) Standardised response mean of scale scores. (F) UMSARS Part II score changes by drug use. Each bar shows the average score of each evaluation and the error bar indicates the SD. Shaded bars indicate levodopa use, and grey bars indicate levodopa non-use. The table shows the number of patients using levodopa who could be evaluated by the UMSARS. BMI, body mass index; ICLEMSA, Items That Change Large in the Early-Stage Multiple System Atrophy; MSA, multiple system atrophy; MSA-C, cerebellar symptoms predominant type MSA; MSA-P, parkinsonism predominant type MSA; MSA-QoL, Multiple System Atrophy Health-Related Quality of Life scale; UMSARS, Unified Multiple System Atrophy Rating Scale.

MSA-P had higher UMSARS Part II scores overall than did MSA-C, and it was reconfirmed that MSA-P is the more severe condition. Higher scores on ICLEMSA for MSA-C than for MSA-P may indicate that this scale is relatively sensitive to ataxia. It has been pointed out in a previous report that in MSA, ataxia is more pronounced in the lower limbs, and it is thought that this feature is sensitively detected by ICLEMSA, which emphasises standing and walking. As the number of cases in our registry increases, more appropriate interpretations could come to light. The fact that the BMI changed little was described in a previous report. These results show that, unlike amyotrophic lateral sclerosis, no weight loss occurs during the advanced stages of MSA, but rather it might increase, even though calorie consumption decreases.

A possible reason for the higher UMSARS score in the levodopa group may be that levodopa was used in relatively severe cases. Most MSA-C cases tended to use taltirelin and not levodopa, and MSA-P cases tended to use levodopa and not taltirelin, resulting in drug use reflecting
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MSA-C versus MSA-P status over time in this study population. In Japan, taltirelin and protirelin, the thyrotropin-releasing hormone analogues, were covered by insurance for spinocerebellar degeneration (SCD), which might also affect the fact that these drugs were used in many MSA-C cases. It is thought that the attending doctor will not prescribe taltirelin if there are no ataxia symptoms and will not prescribe levodopa if there are no parkinsonian symptoms. In addition, the levodopa doses seen in this Asian study were smaller than those seen in Europe and the USA, which we also consider to have influenced the high MSA-P scores. The association between drug use, symptoms and severity needs to be further examined in the future.

More than half of the deaths we recorded were due to respiratory disorders. If measures were taken to prevent these in cases of MSA, the prognosis could be improved. ADL at registration and subsequent survival were not necessarily correlated in the Kaplan-Meier curves. Basically, it is assumed that the better the ADL, the longer the survival. However, the reason that the group with UMSARS Part IV score of 1 did not always have a favourable prognosis may be the small number of cases or the effect of sudden death. As a previous report has described, sudden death in MSA could occur at a relatively early stage.19

The limitations of this study are as follows. As is often the case with MSA, the diagnosis changes during the course of the disease in some patients. It could be difficult to track such diagnostic changes accurately, as diagnoses changed from SCD to MSA-C, and from Parkinson’s disease and parkinsonism to MSA-P, and vice versa. In addition, patients with MSA are often transferred to long-term care facilities at the advanced stage. The number of registered cases may then be insufficient because it is difficult for neurologists to treat MSA right up to the end of life. In that case, non-neurologists often provide medical care and their evaluation may differ from that of the neurologist. Another limitation is that pathological findings were not obtained and investigation into the cause of death remains insufficient. It is desirable for the disease registry to be supplemented by systems for obtaining an accurate diagnosis by autopsy. It is possible that the neurologist cannot be fully involved in the terminal stages of the disease, which may bias the diagnostic MSA subtyping.

In conclusion, we report on the progress of Asia’s first large-scale MSA prospective cohort study. This regional MSA registry can provide useful epidemiological information from continuing research activities. In Japanese patients with MSA, the proportion of MSA-C was initially larger, but symptoms of parkinsonism increased over time. A change of disease subtype from MSA-C to MSA-P occurred in 11 cases, but not vice versa. Parkinsonism suggested a poor prognosis. The possible benefits of incorporating pathological findings into the study and the association between drug use and severity need further investigation. The management of MSA requires caution due to the possibility of sudden death even in the early stages of the disease.

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Figure 4 Causes of death and Kaplan-Meier curves. (A) Causes of death (when known); (B) Kaplan-Meier curve by UMSARS Part IV at the time of registration; and (C) Kaplan-Meier curve by MSA-C and MSA-P at the time of registration. MSA, multiple system atrophy; MSA-C, cerebellar symptoms predominant type MSA; MSA-P, parkinsonism predominant type MSA; UMSARS, Unified Multiple System Atrophy Rating Scale.
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Ethics approval  Full written informed consent was obtained from all participants.

This study was approved by the Institutional Review Board of Hokkaido University Hospital.
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