One year changes in disability in multiple sclerosis: neurological examination compared with patient self report

E L J Hoogervorst, M J Eikelenboom, B M J Uitdehaag, C H Polman

The most common neurological outcome measure for multiple sclerosis (MS) patients is the Expanded Disability Status Scale (EDSS). Originally, Kurtzke developed this disability status scale, later revised to a more refined classification system, known as the EDSS. The EDSS is based on a neurological examination of eight functional systems usually performed by a medical doctor. While problems of standardisation, resulting in suboptimal interrater reliability, marginal sensitivity to change and bias to locomotor function have been described, the EDSS remains a useful tool for classifying disability in MS patients.

In a longstanding invalidating neurological disease like MS where cure is not yet possible, disability as perceived by the patient is an important measure and for this purpose the Guy’s Neurological Disability Scale (GNDS) was recently developed. The GNDS measures disability based on patient self report, embraces the whole range of disabilities that can be encountered in the course of MS, is patient orientated, user friendly, and not biased to any particular disability. The GNDS is a questionnaire, divided in 12 subcategories, directed to assess a patient’s disability in the previous month by patient interview and can be applied by any healthcare worker. It is therefore extremely practical and capable of incorporating patients’ views of their disability in a structured manner.

In a previous study we showed good cross sectional correlations between EDSS and GNDS: these correlations were mainly attributable to the importance of spinal cord related neurological functions for both scales. That study also confirmed that the GNDS measures other dimensions of disability than the EDSS and incorporates patients’ perspectives, both of which can cause marked discrepancies between scores on the two scales. Such discrepancies between objective measurements and subjective complaints have been demonstrated in many studies. To give just one example, Sharrack and Hughes found that the assessment of a patient’s walking ability is very different between doctors and patients, and also very different from measured distances.

The aim of this study was to prospectively characterise the relation between one year changes in neurologist rating of neurological examination of abnormalities as measured by the EDSS and changes in patient self report as measured by the GNDS. More specifically, we studied whether discrepancies between changes in EDSS and GNDS were attributable to differences in the change perceived by the patient and that measured by the physician or the result of symptoms covered by the GNDS but not included in the EDSS. In addition, we studied how significant changes in the EDSS were associated with changes in patient perceived disability.

METHODS

Patients

Two hundred and fifty patients with clinically definite MS underwent longitudinal examinations of EDSS and GNDS at our outpatient clinic. Patients were diagnosed as having relapsing-remitting MS (n=126), secondary progressive MS (n=60), or primary progressive MS (n=64). The EDSS is an ordinal scale, we also studied the total number of patients showing a clinically significant change on the EDSS and GNDS, as well as the mean change in GNDS for patients with a change on the EDSS. A clinically significant change of the EDSS was defined as a change of 1.0 point or more at EDSS levels <5.5 or 0.5 point or more at EDSS levels ≥5.5. For the GNDS a change of three or more points in the sum score was considered as clinically significant. As the threshold of significance is not well defined we performed a sensitivity analysis in which we defined a significant change on the GNDS as a change of at least 2, 4, and 5 points, as well.

Test procedures

Disability was assessed at baseline and after one year using EDSS and GNDS. Data from EDSS and GNDS were collected in the same visit, under standardised conditions by well trained physicians. The two measurements were performed in the same order, first the GNDS followed by the EDSS.

The EDSS is divided in 20 half steps ranging from 0 (normal) to 10 (death due to MS). Each subcategory of the GNDS was scored separately ranging from 0 (normal) to 5 (maximum help required). The GNDS score is the sum score of the 12 subcategories (range 0 to 60).

Analysis

Results were analysed in several ways. We studied cross sectional correlations between EDSS and GNDS sum score at baseline and follow up. Longitudinal correlations were studied between Δ EDSS and Δ GNDS sum score, Δ functional systems, and Δ GNDS subcategories, as well as between Δ EDSS and the corresponding Δ GNDS subcategories (Δ sphincter compared with Δ bladder and bowel function; Δ brain stem compared with Δ speech and swallowing; Δ pyramidal, sensory and cerebellar compared with Δ upper and lower limb function; Δ cerebral compared with Δ cognition and mood and Δ vision compared with Δ visual).

As this analysis may be confounded by the fact that the EDSS is an ordinal scale, we also studied the total number of patients showing a clinically significant change on the EDSS and GNDS, as well as the mean change in GNDS for patients with a change on the EDSS. A clinically significant change of the EDSS was defined as a change of 1.0 point or more at EDSS levels <5.5 or 0.5 point or more at EDSS levels ≥5.5. For the GNDS a change of three or more points in the sum score was considered as clinically significant. As the threshold of significance is not well defined we performed a sensitivity analysis in which we defined a significant change on the GNDS as a change of at least 2, 4, and 5 points, as well.

Statistics

Correlations were calculated using the Spearman rank correlation coefficient (r). In this study we considered p values of less than 0.01 as significant and p values of less than 0.05 as a trend only. The strength of correlation was labelled as follows: correlations <0.40 as weak to marginal; 0.40 to 0.60 as moderate; 0.60 to 0.80 as good, and >0.80 as excellent. Agreement between clinically significant EDSS and GNDS changes was calculated using linear weighted Cohen’s k.

Abbreviations: MS, multiple sclerosis; EDSS, Expanded Disability Status Scale; GNDS, Guy’s Neurological Disability Scale
RESULTS

Table 1 summarises patient characteristics and scores on EDSS and GNDS at baseline and follow up. Mean age at baseline was 44.3 years (SD 11.0); 38% of the patients were male and 62% were female. Average time interval from baseline to follow up measurement was 13.6 months (SD 1.9). Baseline EDSS scores ranged from 0 to 9.0 and median EDSS scores at baseline and follow up were the same (4.0). The median GNDS sum score at follow up (14.0) showed a deterioration of 1.0 point compared with baseline (13.0).

Changes in GNDS occurred independent from baseline GNDS sum scores; both frequency and magnitude of the GNDS were equally distributed along the full range of baseline GNDS; whereas changes in EDSS were more frequent and larger in the lower part of the scale (data not shown). This emphasises an important measurement scale characteristic of the GNDS.

Cross sectional correlations between EDSS and GNDS sum score were 0.69 (p<0.01) at baseline and 0.77 (p<0.01) at follow up. With respect to change over time, only a weak to marginal correlation was found between Δ EDSS and Δ GNDS (r=0.19; p<0.01).

Correlations between change in the EDSS functional systems and change in the corresponding GNDS subcategories were marginal to weak (Δ brain stem compared with Δ speech and swallowing, r=0.12, not significant; Δ pyramidal, sensory and cerebellar compared with Δ upper and lower limb function, r=0.16, p<0.05; Δ cerebral compared with cognition and mood, r=0.25, p<0.01 and Δ vision compared with visual r=0.23, p=0.01). A moderate correlation was found between Δ sphincter of the EDSS and Δ bladder and bowel function of the GNDS (r=0.58, p<0.01).

Table 2 shows that the only statistically significant correlation between change in the different GNDS subcategories and Δ EDSS was found for lower limb function, whereas (as expected) many more GNDS subcategories were correlated with Δ GNDS. Table 3 shows that all functional systems only changes in brain stem, sphincter, and cerebral functional systems correlated significantly with changes in GNDS sum score, while with respect to the EDSS the situation is opposite, with the exception of the visual system, which is not correlated to either overall score.

Table 4 shows that a total of 59 patients showed a clinically significant worsening on the EDSS, whereas 37 patients showed a clinically significant improvement. A clinically significant worsening or improvement of the GNDS sum score (based on the definition of a change of at least three points being significant) was observed in 86 and 52 patients, respectively. Strikingly, opposite changes in EDSS compared with GNDS sum score were observed in 20 patients (8%); in 11 patients of 37 (29.7%) in whom there was a clinically significant improvement on the EDSS there was a 3 point or more worsening in the GNDS, whereas, vice versa, in 9 patients of 59 (15.2%) in whom there was a clinically significant worsening on the EDSS there was a 3 point or more improvement on the GNDS sum score. Poor agreement (linear weighted Cohen’s κ=0.12) was found between change in disability as measured by neurologist rating of neurological examination abnormalities and patient self report.

Varying the definition of significant change in GNDS to at least 2, 4, or 5 points resulted in corresponding percentages of patients with a significant worsening on the EDSS accompanied by a significant improvement on the GNDS of 22.0% (13 of 59), 10.2% (6 of 59), and 10.2% (6 of 59) respectively. Agreement between the two disability measures remained poor with respective linear weighted Cohen’s κ values of 0.11, 0.13, and 0.16.

Figure 1 shows the mean GNDS change per category of EDSS change: the profile of changes clearly indicates that for patients with a significant improvement on the EDSS there is the largest improvement on the GNDS and vice versa that for patients with a significant worsening on the EDSS there is the largest worsening on the GNDS.
One year changes in disability in multiple sclerosis

Assessment of the patient’s perspective of disability is important, as reflected by the increasing number of studies incorporating such measures. To our knowledge, until now, no other large study has reported on the relation between change in neurologist rating of neurological examination abnormalities as measured by the EDSS and change in patient perceived disability.

Two important pieces of information can be obtained from the data collected in this study. In the first place we show that the correlation between one year longitudinal changes in the EDSS compared with GNDS is substantially lower than the cross sectional correlation between these measures; in the second place we show that, dependent on the criterion applied for significant change in the GNDS, 10% to 22% of the patients who have a significant worsening on the EDSS show a significant improvement in perceived disability.

It is obvious from our data that despite the profile of mean GNDS sum score changes being nicely rank ordered in relation to EDSS changes (significant or not according to commonly applied criteria, fig 1), the longitudinal correlation between EDSS and GNDS is much lower than the cross sectional correlations. Although this is partially attributable to the magnitude of one year changes being considerably smaller than the range of scores at a given point in time, detailed analyses of our data also gives rise to some other explanations. Correlations between changes in functional systems and changes in GNDS subcategories are only moderate to good for those functional systems that are (mainly) based on patient self report; those functional systems that are based on neurological examination are poorly or not at all correlated with the subcategory scores based on the patient’s perception. Table 3 shows that whereas changes in the EDSS are only correlated to changes in lower limb function, changes in the GNDS are significantly correlated to a wide range of disability subcategories, including categories that theoretically could have lead to EDSS changes (bladder function and bowel function) and categories that are not at all incorporated in the EDSS (that is, fatigue).

In conclusion there seem to be three reasons for the discrepancies between changes in EDSS and GNDS: (1) differences in the change perceived by the patient and that measured by the physician, (2) changes in many disability subcategories not leading to changes in EDSS, and (3) the GNDS incorporating aspects of disability (for example, fatigue) that are not at all considered by the EDSS. Of course it is well known from other studies that the EDSS is heavily biased to locomotor function, but this study adds a unique dimension based on how disability is perceived by MS patients.

Next, to compensate for the fact that our results might have been influenced by the changes in disability that occurred over a follow up period of about one year being comparatively small, we performed additional analyses on those patients who showed significant EDSS changes. For these analyses we used widely applied definitions for significant EDSS change. In many recent clinical trials in MS this definition of a significant change has been used to define significant worsening that served as primary outcome measure to determine whether disease modifying interventions were effective or not. In an attempt to obtain information on individual patients we also analysed how many patients with significant EDSS changes have corresponding or opposite changes in the GNDS of at least 2, 3, 4, or 5 points. Based on the data by Sharrack and Hughes we defined a change of at least three points to be primary for this purpose; clinically significant worsening in the physician derived EDSS was accompanied by a clinically significant increase in disability as perceived by the patient in only less than 50% of patients. Remarkably, 15% of these patients in whom a clinically significant worsening of EDSS was documented reported a significant improvement in their own subjective perception of disability compared with 30% who reported a significant worsening whereas a significant improvement in EDSS was found. Performing these analyses for GNDS changes of at least 2, 4, and 5 points the percentages of patients showing a significant worsening on their EDSS with an associated improvement on the GNDS would have been 22%, 10%, and 10% respectively, indicating that this phenomenon is not dependent on the specific cut off of GNDS change.

In our opinion it is highly unlikely that our observations are attributable to measurement errors with respect to the EDSS: EDSS scores were obtained by a restricted number of physicians who had undergone multiple training sessions. In addition, the percentage of patients in this study showing significant worsening in EDSS score over one year (24%) is very similar to that in many other studies. Of course the patient’s perspective is subjective by nature and may change over time without corresponding objective changes. This may lead to response shift and thus complicate the comparison between changes in GNDS and EDSS.

In conclusion, we present longitudinal data supporting the idea that patient’s impression of change in disability may differ not just quantitatively but also qualitatively from that of an examining physician. This seems to be because there are true differences in the change perceived by the patient and that measured by the physician and to the fact that many more dimensions of disability have an impact on the GNDS than on the EDSS. Longer follow up of our cohort and additional studies in other patient groups are required to better understand this phenomenon and to determine what consequences it can have for future clinical trial design.

DISCUSSION

Figure 1 Mean change in GNDS sum score per (significant) EDSS change. 1, Significant EDSS improvement; 2, not significant EDSS improvement; 3, no EDSS change; 4, not significant EDSS worsening; 5, significant EDSS worsening.

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Symptoms can predict the need for computed tomography in minor head injury

A method that uses common odds ratios to predict risk of abnormality from symptoms could help doctors to provide more appropriate care for minor head injury.

Pooled odds ratios from published case-control studies of patients with minor head injury (Glasgow coma scale (GCS) 15) with loss of consciousness (LOC) or post traumatic amnesia (PTA) indicated that just three symptoms predicted abnormality on computed tomography. They were vomiting (odds ratio 4.398; 95% confidence interval 2.790 to 6.932), nausea (2.125; 1.467 to 3.057), and severe headache (3.211; 2.212 to 4.584); blurred vision and dizziness were not significant. This finding enabled patients to be subgrouped as: GCS 15a very small risk (no symptoms); GCS 15b low risk (mild headache/blurred vision/dizziness); GCS 15c intermediate risk (LOC/PTA); GCS 15d high risk (severe headache/nausea/vomiting).

The authors carried out a meta-analysis of case-control or nested case-control studies to calculate common odds ratios for five symptoms and abnormality on computed tomography. They searched Medline and PubMed between January 1990 and February 2001 and hand searched several journals. They included only full papers of studies of adults or adults and children with LOC/PTA, all of whom had been examined by computed tomography, whose data allowed common odds ratios to be calculated. Just three papers, covering 3375 patients, met the study criteria.

Minor head injury has most recently been classified as GCS 15, but it still needs to be separated from other injuries within this group. Individual studies that have tried to link symptoms to abnormality on computed tomography are nearly all flawed in some way.

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The naming of parts

Many deplore the journalistic trend to label well recognised conditions by acronyms, or by recently invented names—commonly to no useful purpose. Thus neurologists may not welcome yet another two names, recorded in past literature but not in general currency. Unacceptable, they say, when the least 1 analysis offers give a most valuable and timely review of the dropped head and bent spine syndromes.2 Why perpetuate the ungraceful phrase head ptosis? Ptosis, Greek πτωσις = falling, has traditionally been applied only to the upper eyelid and to prolapse of any of the viscera or of the breasts. Head drop is short and its meaning is unequivocal.

Head drop and camptocormia

The article by Umapathi et al3 in this journal referred to the original use of the term camptocormia by Souques in 1915,4 though functional bent back was first described by Brodie in 1837. Mile Rosanoff-Saloff supported Souques’5 case study with a photographic record of this soldier’s bent back and his recovery. According to the English translation abstract in Southard’s fine collection of shell shock cases this soldier was wounded five months previously by a bullet that entered along the auxiliary border of the scapula and emerged previously by a bullet that entered along the auxiliary border of the scapula and emerged a few inches to the right. His bent back was corrected by the application of plaster corsets. The other reported case was that of a chasseur who was buried in an explosion, knocked unconscious, and experienced acute respiratory distress, and subsequent mutism and camptocormia. One sencé of electrical treatment corrected the improper attitude of the trunk, though he did continue to experience “a few persistent lumbar pains”.

It would be difficult to doubt the probability that psychological factors influenced these men’s recuperation. To describe these soldiers as hysterical, though this was the terminology used during this period, or indeed that they suffered functional bent back, is probably unfair. They may well have suffered acute traumatic spinal injury and reactive muscle spasm (and contractures). Persistent stooping in shallow trenches, in appalling conditions of deprivation and danger, may have been contributing factors weakening the tone of paraspinal muscles. However, these case reports suggest that the traumatic injury alone may be sufficient explanation for the bent spines. The management of camptocormia in the first world war was to provide biomechanical supports, such as corsets, apparently with good results. The psychological therapies of “persuasive reeducation” were additive rather than pivotal, as corsets, apparently with good results. The psychological therapies of “persuasive reeducation” were additive rather than pivotal, and faradisation (and other tortures) used only “if necessary”.

The Sandler triad of low self esteem with confusion of identity, sadomasochistic behaviour towards military authorities, and impotence6 were, in 1947, proposed as being an essential part of camptocormia. Umapathi’s7 recognised causes of camptocormia and the contributing factors however implicate organicity, as indeed do the original case reports.

Head drop and camptocormia

The article by Umapathi et al in this journal referred to the original use of the term camptocormia by Souques in 1915,7 though functional bent back was first described by Brodie in 1837. Mile Rosanoff-Saloff supported Souques’8 case study with a photographic record of this soldier’s bent back and his recovery. According to the English translation abstract in Southard’s fine collection of shell shock cases this soldier was wounded five months previously by a bullet that entered along the auxiliary border of the scapula and emerged near the spine. “He spat blood for several days ... and when he got up his trunk and thighs were found to be in a state of moderate flexion upon the pelvis, the trunk being bent almost at a right angle.” He was able to bend his trunk still further forward than “its habitual contracted position” and it was evident that there was contraction of the muscles of the abdominal wall and of the iliopsoas. “No motor, sensory, reflex, trophic, vasomotor, electrical, visceral or X-ray disorders could be found.” The application of plaster corsets ‘cured’ this man’s disability within six weeks. The pollus spoke of this condition as cintrage (arching), suggesting that it was not an uncommon affliction of the French soldier. Seemingly only recorded by French neurologists, Boussy and Lhermitte reported two subsequent cases.9 An infantryman was thrown into the air by the bursting of a shell, rendered unconscious and recovered experiencing violent pains in the back. He remained stooped to the right. His bent back was corrected by the application of plaster corsets. The other reported case was that of a chasseur who was buried in an explosion, knocked unconscious, and experienced acute respiratory distress, and subsequent mutism and camptocormia. One sencé of electrical treatment corrected the improper attitude of the trunk, though he did continue to experience “a few persistent lumbar pains”.

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References


Author’s reply

We would like to thank Dr J M S Pearce for his comments. We agree with him on the proliferation of medical terms referring to similar if not identical conditions. One of the chief aims of writing this paper is to thread a line of commonality through the various names in literature, which in essence refer to an anterior curvature of the spine. Hence the title “Head drop and camptocormia, the spectrum of bent-spine disorders”.

However, we would like to disagree with Dr Pearce labelling the spinal deformity seen in ankylosing spondylitis as camptocormia. In arthritic conditions and diseases that affect bone, the spinal deformity is fixed. In the bent-spine disorders referred to in the paper, the deformity may reduce considerably, even disappear with change in position, for example when supine. We would therefore prefer to reserve the phrases head drop (used interchangeably with head ptosis) and camptocormia to neurological conditions that affect the strength or tone of the muscles controlling spinal posture.

As aficionados of medical history, we very much enjoy Dr A D Macleod’s letter. We agree that organic factors might have contributed to the camptocormia in soldiers believed to have been suffering from hysteria. It would have not been unexpected for patients, like the man described by Southard “who a bullet wound near the spine,” to have developed spasm or even denervation of thoracic paraspinal muscles.

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Infection and multiple sclerosis

The article by Hawkes1 and the editorial commentary about the role of infectious agents in multiple sclerosis (MS) examined this question from a new viewpoint based on epidemiological observations. Several infectious agents, most not sexually transmitted, were reported to be associated with MS according to epidemiological data, serology in CSF and blood, or demonstration of pathogens in tissue. A relation with measles virus (MV) has been an early and most consistent finding. More recently, higher prevalence and higher titres of antibodies against human herpesvirus 6 (HHV6), but not other herpesviruses, were shown in MS patients compared to control groups, suggesting different exposure to HHV6 in MS. HHV6, like vaccine strain MV and certain wild type MV, uses the membrane cofactor protein (MCP; CD46) as a receptor for entry into cells. This suggests a possible involvement of CD46 in MS.

The possibility of a particular isoform of CD46 predisposing MS patients to infection is unlikely because all isoforms have similar affinity to MV. Increased levels of soluble CD46 have been reported in the serum and cerebrospinal fluid of MS patients, more in those who have HHV6 DNA.1 One interpretation of these findings involved increased activity of the complement system in MS. However, experimental studies show no influence of inflammatory cytokines on CD46 expression and do not support inflammation.
as a cause of increased CD4+ incorporation of CD46 in the viral envelope, or a possible genetic propensity in MS patients, has also been considered as causes of increased CD46. While its origin in MS is unclear, soluble CD46 might be involved in viral pathogenesis by binding to the virus in the virion phase and allowing another to attach to CD46 and spread from cell to cell. Both HHV6 and MV are infectious agents encountered in early childhood, and HHV6 can indeed become reactivated a few weeks after primary MV infection. On the other hand, because HHV6 and MV downregulate CD46 expression on the infected cell, they may diminish the entry of each other, delaying the time of infection. Therefore, they might produce increased antibody levels in young adults through delayed infection with, or reactivation of, each other. These suggest increased antibodies against these two viruses in MS may be interrelated.

The question remains whether a cause-effect relation exists between infectious organisms and MS, or whether viruses are just a consequence of the activation of the inflammatory-immune sequence or increased susceptibility of MS patients to infection. Studies of CD46 and other viral receptors seem warranted in MS.
Role of proteases in the pathophysiology of neurodegenerative diseases


This volume would be an extremely useful addition to the bookshelf of anybody with an active interest in the biochemical and pathological processes that underlie some of the more common neurological diseases. In the past the role of proteolysis in these disorders has been largely neglected because it was assumed that it represented a general non-specific metabolic process. In terms of attracting research interest the field also suffered from the confusion in the literature concerning the naming of these enzymes and the fact that the same enzyme might have many different names. However, as the editors point out in their preface, this is no longer the case and they have managed to bring together an impressive array of current research on the involvement of proteases in a wide variety of disorders. From what individually might have been regarded as rather disparate studies, one can now start to see common themes not least of which is the potential therapeutic value of targeting specific proteases and the development of specific inhibitors.

If, like me, you don’t have specialist knowledge of this area I would recommend going straight to the last chapter on the mammalian protease genes. Here you will find a clearly laid out summary of the classification and characteristics of the four main groups of proteases (serine, cysteine, aspartic, and metallo-proteases). I also found the chapter on the ubiquitin/proteasome system and the normal physiological breakdown of proteins particularly informative. Having read these two chapters you then have a wide choice of disorders and proteases to choose from. Perhaps the most widely discussed is Alzheimer’s disease, undoubtedly because of the huge advances that have been made in the understanding of the biochemical processes underlying this disease over the past 15 years. Papain-like cysteine proteases (cathepsins), caspases, calpains, and a novel metalloendopeptidase (EC 3.4.24.15) all appear to have some role in the pathology of Alzheimer’s disease and may, therefore, be potential targets for drug development. There is also a group of Alzheimer’s disease specific proteases that affect the processing of the amyloid precursor protein (α, β, and γ secretase) and presenilin (presenilinase). Both of these proteases are central to the development of pathology and so these enzymes in particular are key targets for current drug company research.

Apart from the interest in Alzheimer’s disease, there are other chapters covering the role of matrix metalloproteinases and calpain in the demyelination of multiple sclerosis and the key role of calpain in the pathology of traumatic brain and spinal cord injury. Further chapters describe the loss of calcium homeostasis and the subsequent pathological activation of calpain, resulting in the breakdown of key structural proteins in some neuromuscular disorders. In summary, this book has something for everyone in an area of research that holds huge promise for the future in terms of developing useful therapies for treating neurodegenerative disorders.

The following abstract was not printed with the article by E L J Hoogervorst, M J Eikelenboom, B M J Uitdehaag, and C H Polman (One year changes in disability in multiple sclerosis: neurological examination compared with patient self report) in the April issue of JNPN (2003;74:439–42).

Objective: To characterise the relation between one year changes in neurologist rating of neurological exam abnormalities as measured by the EDSS and changes in patient perceived disability as measured by the GNDS in patients with MS.

Methods: 230 patients with MS were recruited at an outpatient clinic. Disability at baseline and one year follow up was assessed using the EDSS and GNDS. Correlations between change in EDSS, GNDS-sum score, functional systems, and GNDS subcategories were studied as well as the significance of changes in EDSS associated with changes in perceived disability.

Results: The correlation between one year changes in EDSS v GNDS was substantially lower (r = 0.19) than cross-sectional correlations between EDSS and GNDS, either at baseline (0.62) or at follow up (0.77). Notably, changes in functional system scores that are based on neurological examination are poorly or not at all correlated with changes in disability as perceived by the patient. Analysing the impact of a significant worsening in EDSS score we found that this was associated with significant worsening, insignificant change, and significant improvement in the patients’ perceived disability in 45%, 39%, and 15% of patients, respectively.

Conclusion: Patients’ perception of change in disability differs not only quantitatively but also qualitatively from that of an examining physician. There are true differences in change as perceived by the patient and measured by the physician and changes in many dimensions of disability are relevant to the patient and have no measurable impact on the EDSS.

The authors of the short report entitled Para-neoplastic ophthalmoplegia and subacute motor axonal neuropathy associated with anti-GQ1b antibodies in a patient with malignant melanoma, published in the April issue 2003 of JNPN (2003;74:507–9), were listed in the incorrect order. The author order should read as follows: L Kloos, C W Ang, W Kruit, G Stoter, and P Sillevis.