CONCISE REPORTS

The semeiology of arthritis: discriminating between patients on the basis of their symptoms

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Abstract

Objectives—To examine the intended meaning of words used by patients to describe arthritic symptoms, and to distinguish between different patient groups on the basis of these words.

Methods—A Joint Symptom Questionnaire, developed to resemble the McGill Pain Questionnaire, was given to health professionals (n = 50) and patients with rheumatoid arthritis (RA) (n = 100), fibromyalgia (FM) (n = 50), ankylosing spondylitis (AS) (n = 50), and osteoarthritis (OA) (n = 50). Respondents were invited to define each word by selecting an appropriate heading. Comparison of patient groups was based on the selection of words they chose to describe their joint symptoms.

Results—Between health professionals and patients there were no semantic differences in the words given. Patients with FM chose more words to describe their symptoms than the other patient groups (RA median nine words; AS nine words; OA 10 words; FM 12 words). Using receiver operating characteristic curves, a clear distinction between patients with RA, FM, and AS was found, but patients with RA were not readily separated from patients with OA.

Conclusions—There appears to be no semeiological confusion between health professionals and patients regarding arthritic symptoms. However, the spectrum of words chosen by patients to describe the feelings in their joints permits a separation between patients with RA, AS, and FM. Using this questionnaire, patients with RA and OA are symptomatically similar.

(Am Rheum Dis 1995; 54: 924–926)

Although stiffness has headed the list of diagnostic criteria for rheumatoid arthritis for more than 30 years and has remained a major outcome variable in many studies of the efficacy of antirheumatic drugs and physical therapy, this pre-eminence has been challenged. Abrahamson was of the opinion that the symptom of stiffness was difficult to elicit because patients variously described stiffness as numbness, weakness, aching, and other discomforts. More recently, a cohort of 97 patients, when prompted, provided 13 other adjectives to describe their joint symptoms, suggesting that physicians may artificially restrict patients to using certain descriptors (pain and stiffness).

According to the Shorter Oxford English Dictionary semeiology is the branch of medical science that is concerned with symptoms; semantics is the branch of linguistics that deals with the study of meaning. Burge has suggested that people may wrongly describe sensations attributable to arthritis based on communal conventions governing figures of speech. This would suggest that patients and health professionals may have different understandings of the words used to describe arthritic symptoms, and this confusion may underlie the discrepancy between subjective and objective stiffness in rheumatoid arthritis.

A new questionnaire similar to the McGill Pain Questionnaire (MPQ) was developed, and administered to patients and health professionals to obtain a semantic comparison of symptoms. Examination of descriptors chosen by patients with different arthritic diseases (rheumatoid arthritis (RA), fibromyalgia (FM), ankylosing spondylitis (AS) and osteoarthritis (OA)) then enabled a symptom profile of these disorders to be compared.

Methods

Development of Questionnaire

A list of 55 words, descriptors used to describe sensations arising from joints, was compiled as follows: 29 words from descriptions given by patients who had RA according to revised American Rheumatism Association (ARA) criteria, and were asked to list as many words as possible that best described how their joints felt; an additional five words were taken from the literature; aches, hurts, tense, inflexible, and painful; 19 synonyms to the above descriptors, derived from a thesaurus were included; two other words were added from the MPQ (throbboning and pulling), together with 10 other words already identified as common to the MPQ (cramping, cold, numb, tight, taut, squeezing, heavy, aching, hurting, and sore).

This total list of 55 words was then presented to a group of health professionals. Subjects were invited to categorise each of the words under any of eight headings: weakness, friction, limited range of movement, pain, swelling, resistance to movement, lack of feeling, and lack of movement. Fifty replies
Appropriate category headings for the descriptors according to 50 health professionals

<table>
<thead>
<tr>
<th>Category</th>
<th>Descriptors (%) agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weakness</td>
<td>Lethargic (78), weak (98), heavy (40)</td>
</tr>
<tr>
<td>Friction</td>
<td>Creaking (92), grating (100), grinding (98)</td>
</tr>
<tr>
<td>Limited range of movement</td>
<td>Limited (90), restricted (78)</td>
</tr>
<tr>
<td>Pain</td>
<td>Aches (98), hurts (98), painful (100), sore (96)</td>
</tr>
<tr>
<td>Swelling</td>
<td>Puffy (100), tight (52), tense (42)</td>
</tr>
<tr>
<td>Resistance to movement</td>
<td>Stiff (64), stubbon (80)</td>
</tr>
<tr>
<td>No feeling</td>
<td>Cold (82), numb (90), wooden (62)</td>
</tr>
<tr>
<td>Lack of movement</td>
<td>Fixed (82), inflexible (56), jammed (72), locked (78), rigid (82), set (82), solid (84), stuck (76)</td>
</tr>
</tbody>
</table>

were received comprising medical staff (16), physiotherapists (11), bioengineers (eight), nursing staff (seven), occupational therapists (four), secretarial staff (two), a pharmacist (one), and a social worker (one). As in the MPQ, 60% agreement between respondents was sought as a cut-off for agreed representation of a particular word in a particular class. Using this criterion, 24 descriptors were categorised; in addition, four words were added as they formed part of the original patient list but achieved concordance rates of less than 60%. In the final list of 28 words, 19 originated from patients, five from the rheumatological literature, and four from the thesaurus (table).

Patients
The majority of patients were attending out-patient clinics: all had English as a first language. Patients with RA all satisfied ARA diagnostic criteria. They comprised 100 patients, mean age 58.6 years, 67 women, 33 men. Patients with AS (50 patients, mean age 40-6 years, six women, 44 men) were diagnosed on the basis of a history of chronic spinal pain, reduced range of motion, and radiological sacroiliitis. Patients with FM (50 patients, mean age 46-4 years, 41 women, nine men) were diagnosed on the basis of widespread chronic, non-articular pain with normal radiology, normal serology, and normal plasma viscosity; patients had at least four tender points, including the upper border of the trapezius muscle. The patients with OA (50 patients, mean age 66.3 years, 40 women and 10 men) were diagnosed on clinical and radiological criteria; predominantly, they had OA of a major joint such as the knee.

Patients were handed the questionnaire and were asked to work through the list and arrange each of the words under one of the eight category headings given. In addition, patients were asked to underline any word which they felt described their joint symptoms. The patients took the questionnaire away with them, completed it elsewhere, and returned it in a stamped addressed envelope provided.

Analyses of findings
The effect of age and gender on descriptor choice may confound any attempt to discriminate between disease groups, therefore the percentage of respondents selecting each descriptor was compared between the sexes and between two age groups using the median age as cut-off.

To examine the ability of the descriptors to discriminate between disease groups, logistic regression was performed using the disease group as the dependent variable, and the descriptors as independent variables. Separate logistic regressions were carried out for rheumatoid arthritis against each of the other disease groups. For each patient the following statistic was then calculated:

\[
L = \ln \left( \frac{p}{1-p} \right) = b_0 + b_1 x_1 + b_2 x_2 + \ldots + b_n x_n
\]

where \( p \) = probability of having disease (range 0-1); \( b_0 \) = constant; \( h_i \) = coefficient of ith descriptor; \( x_i \) = response to ith descriptor (0 or 1).

Receiver operating characteristic (ROC) curves were then constructed using different values of \( L \) as cut-off between RA and the comparator disease (figure). The area under the ROC curve was calculated according to the method of Hanley and McNeil.

Results
Patient categorisation of descriptors
Despite all questionnaires being returned, completion of the questionnaire, particularly with regard to sorting each of the descriptors under a category heading, was variable. Words commonly not sorted were: stubborn, stuck, solid, and wooden. Overall, 61% of patients categorised all the descriptors.

Analysis was restricted to the 24 descriptors achieving greater than 60% concordance by health professionals. As for the health professionals, each descriptor was matched against the category heading with the greatest concordance. For all of the descriptors there was complete agreement between patients and health professionals. For each of the patient groups and the health professionals, the category most appropriately defining the descriptor ‘stiff’ was ‘resistance to movement’. Alternative categories chosen included ‘limited range of movement’ and ‘lack of movement’.
USE OF DESCRIPTORS BETWEEN DIFFERENT DISEASES

Descriptors were underlined by 244 of 250 patients. The median number of words underlined by patients was as follows: RA nine words, OA 10 words, AS nine words, FM 12 words (Kruskall-Wallis, all groups, p = 0.26; Mann-Whitney RA and AS v FM, p = 0.05). Patients with FM commonly chose all the pain descriptors plus other affective descriptors such as 'grinding', 'heavy', and 'lethargic'.

Only minor differences in descriptor choice were found between the sexes and between two age groups.

There was good discrimination between RA and FM, and between RA and AS, but poor discrimination between RA and OA: calculated areas under the ROC curve were 0.93 (95% confidence intervals 0.88–0.97) for RA v FM, 0.73 (0.64–0.82) for RA v OA, and 0.89 (0.83–0.95) for RA v AS.

Discussion

This questionnaire met the aims of the study adequately from both a semantic and a semeiological point of view. Although the word 'stiffness' retains a pre-emptive place in the diagnostic criteria for RA, doubts have been raised about patients' understanding of this word.7 This study has shown that patients feel able to distinguish between pain and stiffness, the latter indicating increased resistance to movement, and limited range or lack of movement. Recent work has clarified the essentially biomechanical problem of measuring increased resistance to movement, and has vindicated the patients' description of sensations arising from the joint.12

Although the questionnaire was designed to resemble the MPQ, further development would be needed to provide the questionnaire with a structure similar to that seen for the evaluation of pain. Modification of the questionnaire to allow patients to express the intensity and duration of descriptors would give a structure similar to that of the MPQ and may improve its discriminatory power.

In some ways it is surprising that by the use of joint descriptors alone it was possible to discriminate between patients with rheumatoid arthritis, fibromyalgia and anklyosing spondylitis. It is possible that our patients become conditioned to use certain joint descriptors after repeated exposure to physicians who use distinctive prompts, possibly a different set according to each disease. However, Leavitt et al.,13 comparing patients with FM and those with RA using a modified MPQ, found that patients with FM used words with greater spatial diffusion and words less localised to the joints and, furthermore, used evaluative words more commonly. In addition, patients with FM chose significantly more pain descriptors than those with RA—a finding similar to those of this study. It does seem therefore that, in a forced choice situation, patients with different diseases will select an overlapping but distinctly separate spectrum of descriptors to describe their rheumatic symptoms.

In contrast with the discrimination achieved between RA, FM, and AS, OA and RA were difficult to separate using this questionnaire. Charter et al14 also encountered this difficulty using the MPQ, with which a similar word choice for both patient groups was found. Hazes et al15 found no difference between OA and RA in terms of duration or severity of early morning stiffness. Published studies would, therefore, seem to show that patients with RA and those with OA are difficult to separate on a purely symptomatic basis. Perhaps the addition of the dimension of intensity would provide better separation between these groups.

In summary, it is important to acknowledge that this is not a diagnostic test for different rheumatic diseases, and that further development of the questionnaire is required before it can be used in a manner similar to the MPQ.

The use of this questionnaire in different disease groups suggested that a clear distinction can be made between rheumatoid arthritis, fibromyalgia and anklyosing spondylitis on symptoms alone. If further information on the site and intensity of the symptoms could be included, this might further aid distinction between the patient groups.

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References

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