Is the Canadian Healthcare System Neglecting a Significant Proportion of the Rheumatoid Arthritis Population?

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*The Journal of Rheumatology* is a monthly international serial edited by Earl D. Silverman featuring research articles on clinical subjects from scientists working in rheumatology and related fields.
We read with interest the report by Edworthy and colleagues \(^1\) which raised the question, Is the Canadian healthcare system neglecting a significant proportion of the rheumatoid arthritis (RA) population? The authors conclude the answer is yes. We agree and feel it is time to begin work towards a national consensus on the optimal management of patients with RA within the framework of the Canadian healthcare system.

Edworthy, \textit{et al.} \(^1\) reported on an audit entitled the Assessment in Rheumatology (AIR) program, in which 65 Canadian rheumatologists enrolled 1596 consecutive patients with RA. Patients were seen only once and classified according to 4 states of disease activity: remission, controlled, smoldering, and uncontrolled (Table 1). Participating rheumatologists also recorded current treatments and changes made to the patient’s treatment regimen, if any.

Over half the AIR patients had smoldering or uncontrolled disease at the time they were seen and the data on therapy changes are of considerable interest. While 28.7\% of all patients had smoldering disease, more than 40\% of those patients did not have their RA therapy changed.

Particularly notable is that participating rheumatologists stated they did not feel a change of therapy was necessary in almost 30\% of the patients with smoldering disease. In two-thirds of those cases, current therapy was considered acceptable. Other reasons not to change were “not enough time to evaluate current effort,” “patient is improving with current therapy,” and even “patient has no more signs of disease activity.”

There is now a substantial body of evidence that remission can be achieved in a significant proportion of patients with both early and established RA by treating early, treating to target, and optimizing traditional disease-modifying antirheumatic drug (DMARD) and biologic dosing and combinations\(^2-6\). In the AIR audit program, a large proportion of patients with both uncontrolled and smoldering disease did not have any change in their management — in a significant number of cases because their rheumatologists did not feel a change was necessary.

In light of these findings, several questions must be asked: Are Canadian rheumatologists adequately evaluating their patients with validated outcome measures? Is the concept of treating to a target of remission, or at least of low disease activity, accepted as the norm? We believe the AIR audit program has demonstrated that the answer is, in many cases, no. We believe that the likelihood of patients with RA achieving adequate disease control will increase if their physicians (1) specifically target remission/low disease activity state; (2) regularly assess disease activity, using consistent measures and metrics; (3) recognize inadequate responses, and respond appropriately; and (4) optimize therapy (traditional DMARD and biologic dosing and combinations).

There is a clear need for a national consensus on the optimal management of RA within the framework of the Canadian healthcare system. We propose to begin development of a practical tool to evaluate patients in daily clinical practice. The tool will be evidence-based, practical, and easy to use, in order to facilitate its rapid adoption. It will be developed through a Delphi process, involving rheumatologists from all areas of the country. We believe the iterative structure of the Delphi process will enable participants to achieve a practical consensus based on the realities of medical practice in Canada — and that when implemented, those agreed-upon “best practices” targeting remission will improve the management of patients with RA.

**REFERENCES**


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**Table 1. Assessment In Rheumatology disease state criteria\(^1\).**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
<th>Example of Management</th>
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<tbody>
<tr>
<td>Remission</td>
<td>No evidence of disease activity (such as morning stiffness, decreased energy, or active joints)</td>
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<tr>
<td>Controlled</td>
<td>1–2 active joints(^3), with no morning stiffness or decreased energy</td>
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<tr>
<td>Smoldering</td>
<td>3–4 active joints(^3), with increased morning stiffness, decreased energy level, or elevated erythrocyte sedimentation rate (ESR)</td>
<td></td>
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<tr>
<td>Uncontrolled</td>
<td>&gt; 4 active joints(^3), morning stiffness, and decreased energy or elevated ESR</td>
<td></td>
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\(^1\) Data collection allowed physicians to indicate only if a particular region was swollen or tender. An active joint region meant that at least 1 joint within a joint region (e.g., metacarpophalangeal joint) was swollen or tender at the time of examination.