Generic Patient Self-Report and Investigator Report Instruments of Therapeutic Safety and Tolerability

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ABSTRACT. A patient self-report instrument was designed as a patient event index that maps to a parallel investigator instrument. Event importance (a composite of severity, frequency, and duration) was reported, but attribution was not required. The patient instrument used a checklist but also allowed for spontaneous reporting for new or unusual events. The investigator instrument (also a checklist) includes all events reported by the patient, as well as events such as signs, investigations, and diagnoses that would not generally be known to the patient. Presently, both patient and investigator instruments are to be used alongside current methods of adverse event reporting in clinical trials. The patient instrument would serve as a safety/tolerability index, whereas the investigator instrument would be a fully quantifiable (appropriately weighted), standardized adverse event index. As in many methodological projects in medicine, the overriding problem was the tradeoff between validity (comprehensiveness and accuracy) and feasibility (clarity and short administration time) in instrument development. A summary of pilot studies and results of instrument reliability and validity are presented. (J Rheumatol 2005;32:2033–6)

Key Indexing Terms: ADVERSE EVENT PATIENT QUESTIONNAIRE RANDOMIZED CONTROLLED TRIALS

The importance of careful measurement of adverse events in clinical trials has long been recognized. It enables the reader to make a reasoned judgment of risk/benefit or safety/efficacy, from the individual patient to health policy levels. However, there is considerable asymmetry regarding the process on measuring efficacy and safety. Whereas the process of measuring efficacy is the aim of hypothesis-driven experimental design, measuring safety is less formalized from an inferential perspective. Whereas efficacy is measured across a few domains of interest, adverse event assessment is inevitably measured across multiple organ systems. Finally, whereas attribution of causality is implicit for effi-

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Address reprint requests to Dr. M. Lassere, Department of Rheumatology, St. George Hospital, Kogarah, 2217 NSW, Australia. E-mail: lasserem@sesahs.nsw.gov.au cacy, each adverse event requires a determination of attribution — traditionally using descriptors such as "unrelated," "possibly related," "probably related," and so on. These and other barriers to adverse event ascertainment and reporting were reviewed in the companion article of these proceedings¹.

With the maturing of programs directed at evidencebased decisions for therapeutics, there is greater need to quantitatively measure risk/benefit. Only in this manner can the full impact of therapeutic propositions be observed and compared. Cost-effectiveness methodology presumes an ability to quantify benefit and risk, and economic exercises often lack formal accounting of drug toxicity. This deficiency arises from the absence of an appropriate generic instrument to accurately and systematically record information on adverse events from interventions studied in clinical trials.

In the last 2 years our group has undertaken an iterative process of developing and testing instruments that can be used for standardized adverse event ascertainment and reporting in clinical trials. The goal was to develop a reliable, accurate, and comprehensive instrument (one that met the OMERACT filter²) that was fully quantitative. On a patient basis, events would be reported both as profile scores by organ system weighted by impact and as a single summary adverse event score. For populations it will allow standardized reporting of drug profiles.

A patient self-report instrument was designed as a patient event index that maps to a parallel investigator instrument. Event importance (a composite of severity-frequency-dura-

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tion) was reported, but attribution was not required. The patient instrument used a checklist but also allowed for spontaneous reporting for new or unusual events. The investigator instrument (also a checklist) included all events reported by the patient, as well as events such as signs, investigations, and diagnoses that would not generally be known to the patient. Both patient and investigator instruments were to be used alongside current methods of adverse event reporting in clinical trials. The patient instrument would serve as a safety/tolerability index, whereas the investigator instrument would be a fully quantifiable (appropriately weighted) standardized adverse event index.

As in many methodological projects in medicine, the overriding problem was the tradeoff between validity (comprehensiveness and accuracy) and feasibility (clarity and ease and duration of administration) in instrument development. An outline of studies and results presented during the plenary session is published elsewhere in these proceedings³.

The instruments were developed from the Rheumatology Common Toxicity Criteria $(RCTC)^4$, the Stanford Toxicity Index⁵⁻⁷, and the symptom list included in the complete Health Assessment Questionnaire (not the shorter disability index that is familiar to rheumatologists)⁸. We used a combination of qualitative and quantitative research methods and conducted a series of studies to develop 3 versions of the instruments. Each version consisted of both the patient self-report instrument and the investigator report instrument. With each succeeding version, the instruments became more comprehensive but at a cost in the ease of administration. The aim was to find the optimal tradeoff between these two.

Qualitative research methods included a series of taped interviews of patients, nurse metrologists, clinicians, and clinician scientists, and feedback using semistructured questionnaires each time the instruments were tested. The themes emerging from these interviews were (1) the need to improve the quality of the information obtained at the time of the visit, (2) the need to record adverse events in a more systematic fashion, and (3) the need to code adverse events during the visit. At many points in this process the same provisional solution was suggested - move the burden of data acquisition back to the patient by building in a patient selfreport instrument that mirrored and mapped to the investigator instrument. Both would be completed at the time of trial visit, first the patient instrument, then the investigator instrument, with the latter then informing the case report form. Feedback from the patients in particular was helpful and led to extensive modifications. Patients were also helpful regarding the comprehensibility of the language of the events, the logic of the severity grading order, and the overall organization of the instrument.

Summary information of the 3 versions is shown in Table 1, and an excerpt of the content of version 3 is provided in

Table 1. The 3 versions of the patient self-report and investigator report adverse event instruments.

| Instrument | Pages | Categories | Items | Severity Grades |
|--------------|-------|------------|-------|-----------------|
| Version 1 | | | | |
| Patient | 4 | 11 | 72 | 3 |
| Investigator | 6 | 11 | 72 | 4 |
| Version 2 | | | | |
| Patient | 6 | 15 | 126 | 3 |
| Investigator | 15 | 15 | 178 | 4 |
| Version 3 | | | | |
| Patient | 7 | 17 | 152 | 3 |
| Investigator | 17* | 17 | 104* | 7 |

* Instrument unfinished.

Table 2 for illustration. The patient component of the instrument has grown from 4 pages in version 1 to 7 in versions 2 and 3, and the investigator component from 6 pages to more than 17 in succeeding versions. Many further terms were added to increase comprehensiveness, and the grading system was changed from one where duration and severity are combined in versions 1 and 2 to one where they are separately assessed in the investigator version 3. An electronic version of the current version is being developed, which should enhance its acceptability. It will automatically also provide Medical Dictionary for Regulatory Activities (MedDRA), International Classification of Diseases, and other codings.

Table 3 provides a summary of excerpted studies of the reliability and validity of different versions of patient and investigator instruments. The reliability of all patient and investigator instruments was very good. As expected, content validity was greater in successive versions. Only the results for version 1 are available for other studies of validity, and it performed well regarding both discriminant and criterion validity. Ease of administration varied from 5 to 15 minutes for patients and from 5 to 30 minutes for investigators depending on their experience and number of events marked. Clearly, 30 minutes is too long for investigators and we are looking at ways this can be reduced, including using an electronic version of the instrument. However, the nurse investigators felt more confident regarding ascertaining and reporting events and preferred the provision of clear definitions of event severity.

These data lend support regarding the OMERACT filter properties of these instruments, but further work is required before they are ready for recommendation; work includes finishing construction of the version 3 investigator instrument. How "long" and "wide" should it be? Would handheld computer usage help reduce the load? Should we add in attribution? A much broader spectrum of patients regarding age and medical conditions is needed. The question of a stand-alone patient instrument is very provocative and will be aggressively explored. To date, in the hands of the Table 2. Example from version 3 of the patient and investigator instruments.

| Patient Instrument | Investigator Instrument | |
|--|---|--|
| Stem In the <u>last 4 weeks</u> if you have experienced any of the complaints listed below, place a tick in the box to indicate whether it was mild, moderate or severe. | Stem In the <u>last 4 weeks</u> has the patient experienced any of the complaints; do not determine attribution | |
| Response Grade | Response Grade | |
| Mild | 1A. Mild: short duration | |
| It was mild | 1B. Mild: recurrent or persistent | |
| Your activities did not change because of the | 2A. Moderate: short duration | |
| complaint | 2B. Moderate: recurrent or persistent | |
| You did not see a doctor or require prescription | 3A. Severe: short duration | |
| treatment for the complaint | 3B. Severe: recurrent or persistent | |
| | 4. Includes life-threatening | |
| Response event | The response grade is described for each event. | |
| A. General complaints | For example "Af" from the patient form maps | |
| a. Tiredness or fatigue | to "Af" on the investigator form | |
| b. Fever, chills, or sweats | "Af": Generally unwell; consider other definable | |
| c. Weight loss | conditions such as fever, fatigue before coding. | |
| d. Weight gain | Grade 1A: Non-specifically unwell, less than | |
| e. Problems sleeping | two weeks, not interfering with function; Grade | |
| f. Did not feel well | 1B: Non-specifically unwell, more than two weeks, | |
| g. Other (please describe) | not interfering with function. | |

Table 3. Summary of studies of the reliability and validity of different versions of patient and investigator instruments.

| Version | Study Design | Study Results | |
|--------------------------|---|---|--|
| Reliability | | | |
| Patient version 2 | 10 rheumatology clinic patients; test-retest at 7 days | Single measure ICC (95% CI); ICC = 0.91 (0.69, 0.98) | |
| Patient version 2 | 67 rheumatology clinic patients, 62 other clinic patients | Without including grade, single-measure ICC: | |
| | (cardiology, renal, dermatology, HIV, endocrine, thoracic | ICC = 0.96 (0.94, 0.98), SDD = 18.6 SDD % of | |
| | medicine, etc); test-retest at 24 h | actual max = 12.6% With including grade: | |
| | | ICC = 0.94 (0.90, 0.97), SDD = 18.6 SDD % = 12.6% | |
| Investigator version 1 | 8 paper patients, 7 medical investigators, interobserver | Average measure ICC $= 0.92$ | |
| Investigator version 2 | 8 paper patients, 7 medical investigators, interobserver | Average measure ICC = 0.89 | |
| Content and discriminan | t validity | | |
| Investigator version 1 | Retrospective coding of 12 mo, 3-arm blinded RA trial | 80% of total events capture as coded by a medical student | |
| | of treatment targets: low DAS target vs normal CRP target | and a rheumatologist on 2 separate occasions | |
| | vs usual care. RA therapy escalated until target achieved or | 95% agreement between 2 raters | |
| | unacceptable toxicity. 485 adverse events in 40 patients | More adverse events in targeted arms, DAS, | |
| | | and CKP than usual care (DAS arm reduced damage | |
| I | A h | progression on MRI at 12 mo) | |
| Investigator version 2 | As above Determentive adding of 12 week 4 arms double blind DA | 91% of total events capture as coded by meumatologist | |
| Investigator version 1 | trial of hudeconide (2 deces) ve prednicene ve placebe: | o2% of total events capture as coded by | |
| | 632 adverse events in 1/3 patients | meumatologist | |
| Investigator version 2 | As above | 91% of total events capture as coded by rheumatologist | |
| Patient version 3 | As above | 94% of total events capture as coded by theumatologist | |
| Criterion validity | | | |
| Patient and Investigator | Pilot testing in a prospective testing in second | Traditional spontaneous reporting, 5 events in 3 patients | |
| version 1 | 3-arm RA trial of treatment targets: swollen joint | Checklist reporting version 1:201 complaints in 18 patients | |
| | count ≤ 2 target vs normal CRP target vs usual care. | 97% agreement between investigator and patient on event | |
| | RA therapy escalated until target achieved or unacceptable | 85% agreement between investigator and patient on | |
| | toxicity. 18 patients, 1 nurse investigator | severity; disagreement on severity always rated higher | |
| | | by patient | |

ICC: intraclass correlation coefficient; SDD: smallest detectable difference, SDD % of actual maximum⁸; DAS: Disease Activity Score; CRP: C-reactive protein.

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patients the instrument seems to have good metric properties. Further content development must be undertaken and formally tested. These include issues of attribution and weighting and aggregation. Further process aspects include developing reporting systems for drug profiles, and instrument compatibility with different data dictionaries. Finally, broader experimentation with the use of the instruments in randomized trials is essential.

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