

Evidence-Based Medicine Is Affordable: The Cost-Effectiveness of Current Compared with Optimal Treatment in Rheumatoid and Osteoarthritis

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ABSTRACT. *Objective.* To determine the cost-effectiveness of averting the burden of disease. We used secondary population data and metaanalyses of various government-funded services and interventions to investigate the costs and benefits of various levels of treatment for rheumatoid arthritis (RA) and osteoarthritis (OA) in adults using a burden of disease framework.

Method. Population burden was calculated for both diseases in the absence of any treatment as years lived with disability (YLD), ignoring the years of life lost. We then estimated the proportion of burden averted with current interventions, the proportion that could be averted with optimally implemented current evidence-based guidelines, and the direct treatment cost-effectiveness ratio in dollars per YLD averted for both treatment levels.

Results. The majority of people with arthritis sought medical treatment. Current treatment for RA averted 26% of the burden, with a cost-effectiveness ratio of \$19,000 per YLD averted. Optimal, evidence-based treatment would avert 48% of the burden, with a cost-effectiveness ratio of \$12,000 per YLD averted. Current treatment of OA in Australia averted 27% of the burden, with a cost-effectiveness ratio of \$25,000 per YLD averted. Optimal, evidence-based treatment would avert 39% of the burden, with an unchanged cost-effectiveness ratio of \$25,000 per YLD averted.

Conclusion. While the precise dollar costs in each country will differ, the relativities at this level of coverage should remain the same. There is no evidence that closing the gap between evidence and practice would result in a drop in efficiency. (First Release Mar 15, 2006; J Rheumatol 2006;33:671–80)

Key Indexing Terms:

OSTEOARTHRITIS RHEUMATOID ARTHRITIS COST EFFECTIVENESS EFFICIENCY

In most countries, it is presumed that good care is directly proportional to the funds available. Investing in evidence-based programs goes beyond effectiveness. Among other things, the decision also requires the consideration of affordability and the magnitude of the additional health gains. We used a method developed for modeling the cost-effectiveness of current and optimal treatment for 10 mental disorders^{1,2} to conduct a comparison of the cost and effectiveness of current and evidence-based interventions for rheumatoid arthritis (RA) and osteoarthritis (OA) over a one-year period.

Our method attempts to determine the reduction in burden associated with treatment. In measuring the cumulative

disability weight change, policymakers can determine the gaps in care between current and optimal treatment programs (Figure 1), and quantify the need to invest in services or research³. No other publications in arthritis have utilized this method. Most studies tend to focus on either the cost-effectiveness of specific interventions or expenditure and disability related to disease^{4–8}.

MATERIALS AND METHODS

This was a population-level cost-effectiveness analysis (reference year 2000–2001) based on Australian data. Costs were defined from a government or health service perspective and were calculated as the direct cost of services and treatments. Effectiveness was defined as the benefit experienced by individuals who received the interventions. The measure of health gain was years lived with disability (YLD) averted, the disability component of the disability-adjusted life-years (DALY), and a measure of population disease burden. The DALY was chosen because it is consistent with the epidemiological perspective of the study, and because it allows comparison of efficacy between previous studies in other physical and mental disorders. Consistent with methods used by the World Health Organization⁹ the scenario of no treatment was used as the comparator. The scenario of no treatment, the burden evident in a population plus the burden averted by current interventions², is the baseline used to measure the reduction in disability (YLD averted) due to current and optimal treatment. The assumptions of the analysis are listed in Figure 2.

The YLD for a disorder is calculated as the product of the prevalence and the associated disability weight. The disability weight, a health state preference value, parallels other measures of severity, but includes societal

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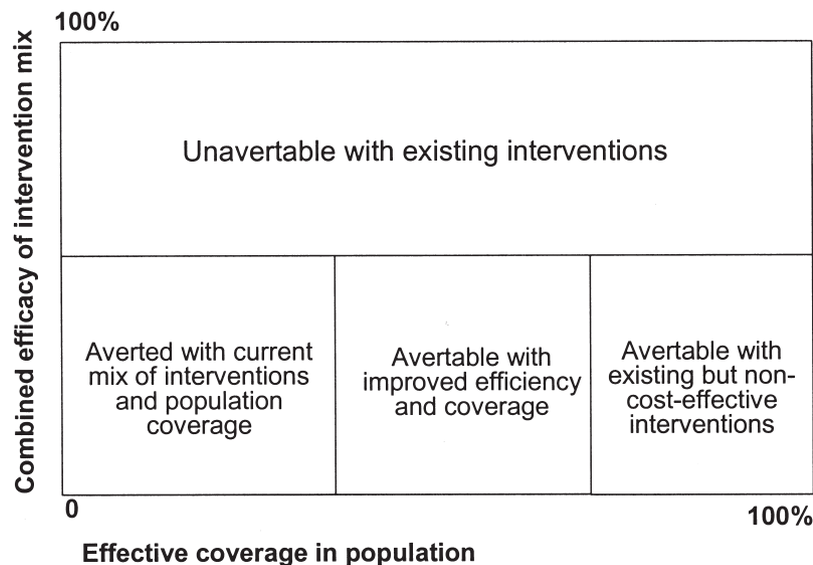


Figure 1. Relative shares of the burden of disease of a given disorder that can and cannot be averted with existing tools; adapted from the WHO model for analyzing the burden of a health problem to identify research needs³.

perceptions as to the seriousness of the disease¹⁰. The disability weight is measured on a continuous scale where a score of 0 is “a state akin to perfect health,” while a score of 1 is “a state akin to death.” Disability weights were obtained from the Australian Burden of Disease and Injury study¹¹, which in turn were modifications of the EuroQoL 5D¹⁰. The disability weights were 0.23 for RA and 0.12 for OA and both reflect the estimated distribution of mild to severe cases in each population. The disability weight will lessen with effective treatment, and this change, multiplied by the number of people receiving the treatment, results in the total of the YLD averted in the population under study.

For models of current and optimal treatment, the cost per YLD averted was calculated as the total cost of treatment divided by the total YLD averted. Comparing the cost-effectiveness ratios for each treatment scenario reveals the relative efficiency in cost per years lived with disability averted (\$/YLD averted). Discounting was not applied because of the one-year time horizon.

Study populations. The study populations were Australians with RA or OA in contact with healthcare services in the last 12 months. No single population survey provided all the data we needed so we used population data from a variety of sources. Prevalence was taken from Mathers, *et al*¹¹. The population rate of any health service contact for each disorder over the year was taken from Andrews, *et al*¹². Specific services and treatments received were modeled from the ongoing BEACH (Bettering the Evaluation of and Care of Health) survey of general practitioner consultations¹³, a hospital outpatient survey⁴, and the Australian Institute of Health and Welfare (AIHW) National Hospital Morbidity database¹⁴. Compared with the other sources, the BEACH study of 100,000 general practitioner (GP) consultations provided detailed data on diagnosis and medications prescribed, and allowed estimates of the annual encounters with health services for people with RA and OA.

Definitions of current and optimal treatment. Current treatment was defined as the services utilized and interventions prescribed in 2000–2001. The services component of current treatment included GP and specialist contacts, imaging, pathology, and hospital care. Interventions consisted of pharmaceuticals, surgery, and exercise. Services and interventions under the domain of allied and alternative health (physiotherapy and occupational therapy, glucosamine, and chondroitin) were not included as they were not subsidized by government at the time. Optimal treatment was based on

the same coverage as current treatment, but presumed intervention and number of contacts in accord with evidence-based practice guidelines^{15–18}.

Modeling treatment outcome as YLD averted. A method was used to transfer changes in symptoms reported in randomized controlled trials (RCT) into changes in health state preference values¹⁹ and consequently into the YLD averted. Changes in symptoms can be expressed as an effect size. The measure incorporates the change made by all those in treatment and thus includes those who improve, remain stable, or worsen. This is calculated as the mean difference in clinician-rated and/or self-reported symptoms after treatment between intervention and placebo groups, divided by the pooled standard deviation (SD). The result, an effect size, can be negative or positive, and in most studies effect sizes range between –1 and +3. Disability weights can only vary between 0 and 1, and changes due to treatment vary within a much smaller range.

Effect sizes therefore had to be adjusted by a conversion factor to represent the change in disability weights. For RA and OA we located 7 studies that had measured symptoms, functionality, and health utility changes on the same group of patients given various interventions^{20–26}. The sample-weighted mean utility change score (health state preference value measure) divided by a sample-weighted effect size gave a transfer factor of 0.169. This means that a 1 SD drop in symptoms and functionality is associated with a 0.169 drop on the 0–1 disability weight scale. Thus the effect size of an intervention, multiplied by the transfer factor, gives the disability weight change likely to be associated with that treatment.

The literature was searched for metaanalyses and RCT of interventions used in these 2 disorders, and effect sizes were calculated. Literature reviews and survey data were used to estimate the likely adherence with medication in routine practice²⁷, and the effect sizes from these efficacy trials were downgraded to account for poor adherence. These adjusted effect sizes were transformed into disability weight changes using the transfer factor. As noted above, the number of people treated with an intervention, multiplied by the disability weight change due to that treatment, gives the number of YLD averted by that intervention in the population.

Intervention types and associated benefit. Pharmaceutical treatments in RA are priority interventions for reducing disability^{16,18}. Effect sizes associated with each drug class were weighted by the frequency with which GP prescribed that class. Effect sizes were either adopted from metaanalyses, expressed as standardized mean differences (effect sizes, ES), or were cal-

| ASSUMPTION | EVIDENCE |
|--|---|
| <p>1. A one-year time horizon was used to estimate burden lost, burden averted with interventions, and costs</p> <p>2. Burden, in disability-adjusted life years (DALY) lost, can be attributed to the people who identified a principal complaint in the previous 12 months, adjusted for time spent symptomatic</p> <p>3. The true burden of a disease is the burden evident in the population plus the burden averted with current treatment</p> <p>4. Service use can be attributed to the principal complaint during the previous year</p> <p>5. It is reasonable to operationalize detailed treatment regimes from metaanalyses and expert reviews</p> <p>6. Effectiveness reflects efficacy</p> <p>7. Individual health benefits can be reflected in population estimates of DALY averted, adjusted for time spent symptomatic</p> <p>8. The effect size captures both changes in severity and duration of illness used in years lived with disability (YLD) calculations</p> <p>9. The degree of change resulting from treatment in effect size units in clinical trials indicates the degree of change in disability weights used in YLD calculations</p> | <p>This project was examining alternative uses of the total one-year expenditure on mental health-related treatment so a one-year timeframe was appropriate. Also, efficacy was estimated from RCT, which rarely measure outcome beyond one year, and it is recommended to model short and longer time horizons separately when the analysis must go beyond the timeframe of the primary data⁵⁸</p> <p>Principal complaint choice allows the examination of the relationship between disability and disorder in the presence of comorbidity¹²</p> <p>Measured burden will be ameliorated by the efficacy of existing services, so burden in the absence of services can be estimated by adding measured burden to burden currently averted with existing services</p> <p>This is essential to allow bottom-up costing, as each unit of service is only counted once, attributed to a single disorder</p> <p>Metaanalyses and expert reviews summarize research and clinical expertise on optimal care for a disorder, and provide the best source for defining optimal care</p> <p>Efficacy from RCT includes dropouts and noncompliance if an intent-to-treat analysis is used. In addition, treatment resistance is modeled for a proportion of cases, and thus the actual magnitude of effect applied at a group level lies somewhere between efficacy and effectiveness</p> <p>Population health as measured by DALY is an aggregation of individual health, as DALY is loss of healthy years due to premature mortality plus prevalence weighted by severity of disability in individuals</p> <p>The effect size (ES) is a standardized mean difference, and summarizes the overall benefit of those who improved and remitted, and who improved but not enough to remit. An overall ES thus implicitly includes the benefit of remitted cases, which is equivalent to a reduced duration</p> <p>The relationship between preferences and ES change was defined for symptoms and disability, whereas ES from metaanalyses predominately summarize change in symptoms</p> |

Figure 2. Assumptions of the analysis and corresponding evidence.

culated from individual RCT using Cohen's effect size²⁸. Measured effect sizes for pharmaceutical interventions included: disease modifying antirheumatic drugs (DMARD; ES = 0.78)³⁰⁻³⁴, nonsteroidal antiinflammatory drugs (NSAID; ES = 0.36)³⁴⁻³⁶, and corticosteroids (systemic)³⁷ (ES = 0.45; Table 1). The benefit of exercise for improving quality of life remains unclear and was therefore not modeled. The benefits are found in muscle strength and aerobic capacity, but remain ambiguous in pain and functional capacity³⁸. Most people with RA are likely to utilize more than one type of medication⁴. Treatment outcomes for combined therapies can vary³⁹, and for this study the disability weight change used for combined therapy was that associated with the treatment with the highest effect size.

Effect sizes in OA were adopted from metaanalyses and RCT. Measured pharmaceutical benefits were: NSAID (ES = 0.49)¹⁷, analgesics and antipyretics (ES = 0.11)⁴⁰, and corticosteroid injection 3 times a year (ES = 0.32)¹⁷. There were insufficient data to show the benefit of opioids. Nonpharmaceutical interventions were: exercise (ES = 0.78)¹⁷, hip or knee replacement (ES = 1.07)⁴¹, and arthroscopy (ES = 0.09)⁴² (Table 1). As in RA, when there was more than one intervention, the measure of benefit used was that of the treatment with the highest effect size.

Optimal evidence-based treatment

Rheumatoid arthritis. The American College of Rheumatology recommends a therapeutic combination of DMARD to suppress disease activity, NSAID or low-dose corticosteroids for symptom relief, continued patient education, and allied health interventions such as physiotherapy and occupational therapy¹⁶. With the exception of severe cases, all rheumatic cases were modeled to receive standard DMARD therapy. Severe cases were modeled to a combination DMARD with greatest benefit³⁹, i.e., methotrexate and leflunomide⁴³. Pain relief was modeled for mild to moderate cases using NSAID on a continual basis for 9 months, and low-dose corticosteroids for 3 months. Severe cases were modeled to receive NSAID and low-dose corticosteroids throughout the year. Nonpharmacological interventions such as light exercise are recommended to minimize muscle wastage associated with physical incapacity⁴⁴.

Healthcare service contacts were modeled to monitor treatment effects and potential toxicity associated with medication¹⁶. Rheumatologist visits were recommended for initial treatment and monitoring of intervention efficacy and joint erosion (radiographs taken biannually)⁴⁵. Cases in remission were modeled as requiring 3 to 4 GP consultations, and one specialist visit as requiring a pathology test. For annual doctor consultations, mild to severe cases were modeled on a range of 6 to 8 GP consultations and 3 to 4 specialist visits. Complete blood count, liver function test, and a creatinine test were recommended at each GP encounter to monitor toxicity associated with treatment.

Osteoarthritis. In accord with the international guidelines^{15,17}, mild to moderate cases would receive daily paracetamol, or paracetamol plus codeine, and exercise at least 3 times a week for discomfort or pain⁴⁶. All hip and knee cases with severe OA (an estimated 80% of severe cases) had joint replacement due to the greater benefit⁴¹ and cost-effectiveness⁴ associated with its use. The remaining cases were assigned to management with NSAID and corticosteroid medication. Health service contacts were modeled in the range of 2 to 4 GP visits a year according to severity, for review and prescription renewal, with an additional one to 2 specialist consultations for moderate to severe cases.

Measurement of costs. The cost to government was modeled on services and interventions utilized in a one-year timeframe. Costs were divided into services (GP, specialist, imaging, pathology, hospital including surgery) and interventions (DMARD, NSAID, corticosteroids, analgesics, and opioids). Unit costs for services were obtained from the Australian Medical Benefits Schedule of prices, which the government pays for ambulatory services undertaken by GP and specialists, and for imaging and pathology. Inpatient costs, expressed as Australian National Diagnostic Related Group costs, were obtained from the *National Hospital Cost Data Reference Manual*⁴⁸. Medication unit costs were obtained from the Pharmaceutical

Benefits Schedule⁴⁹, and adjusted to 2000-2001 prices using the inflator/deflator health consumer price index. One-year medication usage costs was based mainly on BEACH estimates using prescribed daily doses. Total cost for each type of medication was calculated by multiplying a pooled weighted annual unit cost for each medication class by the number of people prescribed the medication.

Optimal treatment was modeled in the absence of any other treatment and with the same health service contact as current treatment. Guidelines were our main source in modeling optimal service at each level of severity¹⁵⁻¹⁸. In cases of uncertainty, expert opinion was consulted. Unit costs were the same as those for current treatment.

Sensitivity analysis. A sensitivity analysis was conducted for each disorder under study using @Risk software, version 4 (Palisade Corp., Newfield, NY, USA), which employs a Monte Carlo simulation approach to provide 95% confidence intervals around parameters of interest (see Table 5). Every point estimate in the analysis for both current and optimal care was treated as a range of values. With each iteration of the simulation analysis, a value from this range for each estimate was sampled and the parameters of interest recalculated, which provided a range of possible values to allow confidence intervals to be calculated. A multivariate stepwise linear regression was also conducted for each disorder to determine the strongest predictors in variance around the cost-effectiveness estimate. Finally, univariate sensitivity analyses were conducted on variables that were estimated from the treatment guidelines and expert reviews, to determine their effect on the above estimates.

RESULTS

Cost-effectiveness of current treatment. In a national survey¹², 93% of people who identified arthritis as their principal complaint indicated at least one consultation with a medical practitioner in the last 12 months. Services and medications utilized over the year are displayed in Tables 2 and 3.

The prevalence of RA in 2000-2001 was estimated as 0.3% (or 57,762 adults in Australia)¹¹, with an average disability weight of 0.23. Severity distribution and associated disability weights (DW) were: no disability 38%, DW = 0; mild cases 37%, DW = 0.21; moderate cases 17%, DW = 0.37; and severe cases 10%, DW = 0.94. The current burden in RA, calculated as the product of the prevalence and disability weight, was 13,343 YLD. The baseline burden (defined as current burden plus burden averted with current treatment) was calculated to be 17,791 YLD.

Under current care, DMARD treatment for RA was estimated to reach 70% of people in treatment. This equated to an average disability weight change of 0.106 per case, or a population change of 3,502 YLD averted. The remaining 30% of cases acquired benefit from prescribed NSAID or corticosteroids. This equated to a lower average disability weight change of 0.059 per case, or 947 YLD averted at the population level. Overall, the average disability weight change for RA under current treatment was 0.083. The burden averted with current treatment was 4,448 YLD, or 26% of baseline burden. The average direct government cost of treating a patient with RA was AU \$1,597 (Table 2). Total direct cost was \$86 million dollars, with a cost-effectiveness ratio of \$19,227 per YLD averted. The greatest cost was pharmaceuticals (36%), followed by hospital admission (31%), medical consultations (27%), pathology (3%), and imaging (3%).

Table 1. Model inputs for epidemiology and treatment.

| Subject | Point Estimate | Variance | Comment [References] |
|---------------------------------------|----------------|------------|---|
| Effect size | | | |
| Rheumatoid arthritis | | | |
| DMARD | 0.78 | 0.06 | An average effect size was calculated for leflunomide [30], methotrexate [31], auranofin [32], sulfasalazine [33], and antimalarials [34]. Effect sizes were then weighted to the frequency of GP prescribing behavior [13] |
| NSAID | 0.36 | 0.06 | Effect sizes were calculated for prescribed NSAID [35-37] and weighted according to the proportion they contributed to GP prescribing behavior [13] |
| Systemic corticosteroids | 0.45 | 0.02 | [38] |
| Combined methotrexate and leflunomide | 1.51 | 0.08 | Benefit limited to cases with persistent RA, despite 6 months on methotrexate treatment [44] |
| Osteoarthritis | | | |
| NSAID | 0.49 | 0.04 | [17] |
| Systemic corticosteroids | 0.11 | 0.04 | Ibid |
| Analgesics | 0.11 | 0.04 | [40] |
| Exercise | 0.35 | 0.02 | Calculated as the benefit of regular exercise and medication vs medication alone [17] |
| Exercise and medication | 0.78 | 0.02 | Combined benefit of medication and regular exercise |
| Joint replacement | 1.07 | 0.01 | [41] |
| Arthroscopy | 0.09 | 0.02 | [42] |
| Epidemiology | | | |
| Prevalence, per 1000 | 3.1 | 0.008 | Male prevalence 1.9 per 1000; female prevalence 4.1 per 1000 [11] |
| Rheumatoid arthritis | 35.8 | 0.009 | Male prevalence 26.5 per 1000; female prevalence 41.7 per 1000 (Ibid) |
| Osteoarthritis | | | |
| Disability weights | | | |
| Rheumatoid arthritis | 0.23 | — | Ibid |
| No disability | 0.00 | — | Ibid |
| Mild | 0.21 | — | Ibid |
| Moderate | 0.37 | — | Ibid |
| Severe | 0.94 | — | Ibid |
| Osteoarthritis | | | |
| Mild | 0.12 | — | Ibid |
| Moderate | 0.01 | — | Ibid |
| Severe | 0.14 | — | Ibid |
| 0.42 | | | Ibid |
| Severity distribution, % | | | |
| Rheumatoid arthritis | | | Australian Burden of Disease Report Work Sheets |
| No disability | 38 | Univariate | Point estimates varied in univariate analysis |
| Mild | 35 | Univariate | Varied between 10-50% |
| Moderate | 17 | Univariate | Varied between 10-50% |
| Severe | 10 | Univariate | Varied between 10-50% |
| Osteoarthritis | | | |
| Mild | 46 | 0.02 | Ibid |
| Moderate | 41 | 0.02 | Ibid |
| Severe | 13 | 0.02 | Ibid |

Table 2. Current treatment for RA in 2000-2001 (no. with RA = 57,762)¹.

| Interventions | No. of People Treated, N (%) | Mean No. of Services per Treated Case | Total No. of Services | Mean Service Cost, \$ | Total Cost, \$ | Cost Per Case Treated, \$ |
|-------------------------------|------------------------------|---------------------------------------|-----------------------|-----------------------|----------------|---------------------------|
| General practitioner consults | 53,545 (93) ² | 8 ³ | 423,600 ⁴ | 26 ⁵ | 10,955,953 | |
| Specialist consults | 53,545 (93) ⁶ | 4 ³ | 211,800 ⁶ | 55 ⁵ | 11,712,637 | |
| Imaging Investigations | 26,701 (46) ⁴ | 1* | 26,701 ⁴ | 77 ⁵ | 2,051,875 | |
| Pathology Investigations | 53,545 (93) ⁴ | 5 ³ | 252,600 ⁴ | 9 ⁵ | 2,176,520 | |
| Hospital Separations | 4,480 (8) ⁷ | 1* | 4,480 ⁷ | 5,602 ⁷ | 25,097,992 | |
| DMARD | 37,627 (65) ⁸ | NA | — | 481 ⁹ | 18,085,533 | |
| NSAID | 31,056 (54) ⁴ | NS | — | 323 ⁹ | 10,022,038 | |
| Corticosteroids | 30,521 (53) ⁴ | NA | — | 65 ⁹ | 1,976,581 | |
| Analgesics | 21,945 (38) ⁴ | NA | — | 157 ⁹ | 3,448,181 | |
| Total | 53,545 (93) | | | | 85,527,309 | 1,597 |

* Presumes mean service of 1. 1. Prevalence from Mathers, *et al*¹¹. 2. National Survey of Mental Health and Wellbeing¹². Arthritic cases that contacted a GP at least once in the last 12 months. 3. Total Number of Services divided by Number of People Treated. 4. From the BEACH survey¹³. 5. BEACH¹³ and Medical Benefits Schedule⁵⁴. 6. Dunlop, *et al*⁵⁵. Estimated that the “total number of services” for specialist consults would be half the total number of GP services⁵⁶. 7. Australian Institute of Health and Welfare¹⁴ and National hospital Cost Data Collection hospital Reference manual⁴⁸. 8. BEACH¹³, Lapsley, *et al*⁴, Ruof, *et al*⁷. Estimates of DMARD use vary between 60% and 90%, respectively. 9. BEACH¹³ and Pharmaceutical Benefits Scheme⁴⁹.

Table 3. Current treatment for OA in 2000-2001 (no. with OA = 677,842)¹.

| Interventions | No. of People Treated, N (%) | Mean No. of Services per Treated Case | Total No. of Services | Mean Service Cost, \$ | Total Cost, \$ | Cost Per Case Treated, \$ |
|------------------------------|------------------------------|---------------------------------------|------------------------|-----------------------|----------------|---------------------------|
| General practitioner consult | 628,360 (93) ² | 4 ⁶ | 2,673,000 ⁴ | 24 ⁷ | 64,563,344 | |
| Specialist consult | 628,360 (93) ³ | 3 ⁶ | 1,581,341 ³ | 57 ⁷ | 90,659,258 | |
| Imaging investigation | 371,341 (55) ⁴ | 1* ⁴ | 371,341 | 36 ⁷ | 13,426,411 | |
| Pathology investigation | 137,700 (20) ⁴ | 1* ⁴ | 137,700 | 7 ⁷ | 933,619 | |
| Hospital separation | 57,558 (10) ⁵ | 1* ⁵ | 57,558 | 8,910 ⁸ | 512,861,539 | |
| NSAID | 301,487 (44) ⁴ | NA | — | 216 ⁹ | 65,160,887 | |
| Analgesics | 137,988 (20) ⁴ | NA | — | 199 ⁹ | 27,446,117 | |
| Opioids | 25,323 (4) ⁴ | NA | — | 472 ⁹ | 11,958,021 | |
| Corticosteroids | 15,081 (2) ⁴ | NA | — | 51 ⁹ | 768,076 | |
| Total | 628,360 (93) | | | | 787,777,271 | 1,254 |

* Presumes mean service of 1. 1. Prevalence from Mathers, *et al*¹¹. 2. NSMHWB¹². Arthritis cases reported contact with a GP at least once in the last 12 months. 3. NSMHWB¹² and Mathers, *et al*⁵⁵. Based on ratio of GP to specialist consults estimated to have occurred in 1993-94. 4. BEACH¹³. 5. AIHW¹⁴. 6. “Total number of services” divided by “number of people treated.” 7. BEACH¹³ and MBS⁵⁴. 8. AIHW¹³ and National Hospital Cost Data Collection Hospital Reference Manual⁴⁸. 9. BEACH¹³ and PBS⁴⁹.

The prevalence of OA in 2000–2001 was estimated at 3.6% (or 677,842 adults in Australia)¹¹ with an average disability weight of 0.12. The severity distribution was: 46% mild (asymptomatic grade 2, DW = 0.01), 41% moderate (asymptomatic grade 3 and symptomatic grade 2, DW = 0.14), and 13% severe (symptomatic grade 3, DW = 0.42).

Current burden in OA, calculated as the product of the prevalence and disability weight, was 80,522 YLD. The baseline burden (again defined as current burden plus burden averted with current treatment) was estimated at 111,701 YLD.

Current treatment for OA involved a variety of interventions. From BEACH, 76% received effective medication. The national health survey suggests that roughly 35% of self-reported OA cases reported doing effective exercise (defined as walking or moderate exercise daily or second

daily). The national hospital morbidity database indicates that 57,558 people, or 10% of cases with OA, were admitted for surgery. Drawing these data together presents the following current healthcare scenario: one-third of the cases prescribed current medication also exercised regularly and had an average disability weight change of 0.11. This equated to a change in population burden of 14,384 YLD averted. In contrast, cases who relied on medication alone had an average disability weight change of 0.04 (or 11,156 YLD averted). Ten percent of cases who underwent treatment as a hospital inpatient had an average disability weight change of 0.13 (5,640 YLD averted). The remaining 24% of people in contact with the health system received no beneficial intervention. The average disability weight change for OA under current treatment was 0.065. The burden averted with current treatment was 31,180 YLD, or 27% of the baseline bur-

Table 4. Optimal treatment cost for RA in a one year period (no. of treated cases = 53,545).

| | No Disability | Mild | Moderate | Severe | Total Services | Unit Cost, \$ | Total Cost, \$ |
|---|-------------------|-------------------|-------------------|--------------------|---------------------|-------------------|----------------|
| Epidemiology | | | | | | | |
| Proportion of treated cases ¹ , % | 38 | 35 | 17 | 10 | | | |
| No. of treated cases ² | 20,347 | 18,741 | 9,103 | 5,355 | | | |
| Intervention per case treated | | | | | | | |
| No. of GP consults ³ | 4 | 6 | 7 | 8 | 300,388 | 26 ⁴ | 7,769,217 |
| No. of specialist consults ³ | 3 | 3 | 4 | 4 | 175,093 | 55 ⁴ | 9,682,705 |
| Annual DMARD cost ⁵ , \$ | 342 ⁶ | 342 | 514 ⁷ | 2,338 ⁸ | NA | 571 ⁹ | 30,579,175 |
| Annual NSAID cost ⁵ , \$ | — | 242 ¹⁰ | 242 ¹⁰ | 323 ¹¹ | NA | 158 ¹² | 8,466,894 |
| Annual corticosteroid cost, \$ | — | 16 ¹³ | 16 ¹³ | 65 ¹⁴ | NA | 16 ¹⁵ | 797,568 |
| Annual hospital separation costs per admitted case ¹⁶ , \$ | — | — | — | 5,602 | 4,480 ¹⁶ | 5,602 | 25,097,992 |
| FBC/ESR investigations ¹⁷ | 4 | 8 | 8 | 12 | 368,391 | 7 ⁴ | 2,497,724 |
| LFT/C-REACT/CRTIN investigations ¹⁷ | 4 | 8 | 8 | 12 | 368,391 | 12 ⁴ | 4,442,517 |
| Rheumatoid factor investigations ¹⁷ | 1 | 2 | 2 | 2 | 86,743 | 10 ⁴ | 853,009 |
| Imaging investigations ⁵ | 0.5 ¹⁸ | 0.5 | 0.5 | 0.5 | 26,773 | 77 ⁴ | 2,057,376 |
| Totals, \$ | 14,963,323 | 21,187,239 | 12,588,271 | 43,505,344 | | | 92,244,177 |

1. Severity distribution from Mathers, et al¹¹. 2. NSMHWB¹²; 93% of arthritis cases who contacted a GP in the last 12 months were extrapolated equally to all severity levels. 3. Estimates derived from international guidelines^{16,18}. 4. BEACH¹³ and MBS⁵⁴. 5. BEACH¹³ and American College of Rheumatology guidelines¹⁶. 6. Cost based on average prescribed daily dose per DMARD. 7. Moderate cases modeled to receive one and a half DMARD per annum. 8. Severe case modeled to receive leflunomide (\$2,214) and methotrexate (\$123) due to ineffective DMARDs used in the past⁴⁹. 9. Average DMARD cost under optimal treatment. 10. NSAID costed to 9 months of the year. The Scottish Intercollegiate Guidelines Network (SIGN)¹⁸ recommends abstaining from concomitant NSAID and steroid use. 11. NSAID cost to 12 months of the year for severe cases. 12. Average NSAID cost under optimal treatment. 13. Corticosteroid costed to a maximum of 3 months' use within a year^{13,18}. 14. Corticosteroid costed all year for severe cases. 15. Average costs of corticosteroid under optimal treatment. 16. Admitted cases under optimal treatment are equal in cost and numbers to cases admitted under "current care." 17. Recommended levels of monitoring adopted from Lee, et al⁵⁷. 18. Biannual radiographs recommended for all cases^{16,18}.

Table 5. Optimal treatment cost for OA in a one year period (no. of treated cases = 628,360).

| | Mild | Moderate | Severe | Total Services | Unit Cost, \$ | Total Cost, \$ |
|--|------------|------------|-------------|---------------------|---------------------|-------------------------|
| Epidemiology | | | | | | |
| Proportion of treated cases ¹ , % | 46 | 41 | 13 | | | |
| No. of treated cases ² | 287,327 | 260,474 | 80,559 | | | |
| Intervention per case treated | | | | | | |
| No. of GP consults ³ | 2 | 3 | 4 | 1,638,313 | 24 ⁴ | 40,537,773 |
| No. of specialist consults ³ | 0 | 1 | 2 | 421,592 | 57 ⁴ | 24,170,137 |
| Annual analgesic cost ⁵ , \$ | 199 | — | — | NA | 199 | 57,150,034 |
| Annual NSAID cost ⁵ , \$ | — | 216 | 216 | NA | 216 | 59,778,926 ⁶ |
| Annual corticosteroid cost ⁵ , \$ | — | — | 51 | NA | 51 | 820,954 ⁶ |
| Annual hospital separation costs per admitted case, \$ | — | — | 14,000 | 64,447 ⁷ | 14,000 ⁸ | 902,260,810 |
| Imaging investigations ³ | 1 | 1 | 2 | 708,919 | 36 ⁴ | 25,632,075 |
| Totals, \$ | 81,418,926 | 99,522,034 | 929,409,390 | | | 1,110,350,350 |

1. Severity distribution from Mathers, et al¹¹. 2. NSMHWB¹²; 93% of arthritis cases who contacted a GP in the last 12 months were extrapolated equally to all severity levels. 3. Lapsley⁴. 4. BEACH¹³ and MBS⁵³. 5. BEACH¹³ and PBS⁴⁸. 6. Twenty percent of cases with OA associated with other joints and are modeled to "received benefit from medication"¹⁴. 7. An estimated 80% of hip or knee cases have knee or hip OA¹⁴ who qualify for joint replacement. 8. AIHW¹⁴ and National Hospital Cost Data Collection Hospital Reference Manual⁴⁷. Average weighted cost of joint replacement.

den. The average direct government cost of current treatment was AU \$1,254 per case (Table 3). Total direct cost was estimated at \$787 million dollars, with a cost-effectiveness ratio of \$25,226 per YLD averted (Table 6). The greatest proportion of cost of OA was hospital separations (predominately for joint replacement surgery: 80%), followed by pharmaceutical expenditure (10%), medical consultations (7%), and imaging investigations (3%).

Cost-effectiveness of optimal treatment. Under optimal treatment, all people with RA received DMARD therapy generating a disability weight change of 0.145. The burden averted increased from 26% to 48% of the baseline burden, or 7,758 YLD. Total cost was AU \$92 million dollars (Table 4), 7% more expensive than current treatment, but offset by an 85% improvement in health gain. The cost per case was \$1,723, and the average cost per case by severity was: no

Table 6. Comparative efficiency, in cost per year lived with disability (YLD) averted, of current and optimal treatment for RA and OA.

| | YLD Averted | Efficacy 95% CI | % Burden Averted | Cost per Treated Case (\$) Point Estimate | Total Cost of Treatment \$ (millions) | 95% CI | Efficiency \$ per YLD Averted | 95% CI |
|-----------------------------------|-------------|--------------------|------------------|---|--|---------------|-------------------------------------|---------------|
| Rheumatoid Arthritis | | | | | | | | |
| Current treatment, N = 53,545 | 4,448 | 2,380–12,629 | 26 | 1,597 | 85.5 | 77.1–190.5 | 19,227 | 11,251–44,116 |
| Optimal treatment, N = 53,545 | 7,758 | 3,561–19,680 | 48 | 1,723 | 92.1 | 62.5–248.9 | 11,890 | 9,082–25,930 |
| Osteoarthritis | | | | | | | | |
| Current treatment, N = 597,957 | 31,180 | 14,724–48,257 | 27 | 1,245 | 787.7 | 479.7–1,667.6 | 25,226 | 14,450–67,151 |
| Optimal treatment, N = 597,957 | 43,690 | 18,648–67,341 | 39 | 1,767 | 1,110.3 | 545.2–2449.2 | 25,414 | 19,650–51,338 |

disability \$697, mild \$1,131, moderate \$1,383, and severe disability \$8,163. The high cost among severe cases was driven by hospital separations and pharmaceutical expenditure. Increasing the coverage of DMARD use to all cases in contact with healthcare services improves the cost-effectiveness ratio of optimal treatment (\$11,890) compared with that of current treatment (\$19,227) per YLD averted (Table 6).

Optimal treatment for OA generally entails 3 aspects: (1) increasing the level of exercise activity among mild to moderate cases; (2) shifting from antiinflammatories to analgesics for mild cases; (3) increasing the number of joint replacements for severe cases of OA. The combination of exercise and medication resulted in an average disability weight change of 0.05 per case, or 30,342 YLD averted at the population level. For joint surgery, the change in disability weight was 0.181 per case (11,642 YLD averted). The averted burden under optimal treatment was about 39% of the baseline burden, or 43,690 YLD averted. Under optimal treatment (Table 5), OA cost AU \$1,110 million dollars compared with \$787 million for current treatment, a 40% increase in budget for a 40% increase in health gain. The average cost per case rose to \$1,767 due to increasing joint replacements. The average cost per case for each severity level was \$283 for mild cases, \$382 for moderate cases, and \$11,537 for severe cases. The cost-effectiveness ratio of optimal treatment (\$25,414) was similar to that for current treatment (\$25,226; Table 6).

Sensitivity analysis. Many of the variables for both arthritic disorders had substantial uncertainty, reflected in the width of the confidence intervals (Table 6). In the regression model, the variance in the efficiency (cost per YLD averted) for each disorder was predicted by hospital costs, prevalence estimates, and the conversion factor. For optimal treatment, significant predictors for each disorder were the conversion factor, hospital costs, prevalence, and severity levels. Univariate analysis was used to determine the effect of changing point estimates if distribution estimates were not

available. For OA, it was exercise. Our point estimate was modeled at 35% and was varied between 5% and 60%. The variation around this estimate did not produce costs per YLD averted outside the 95% confidence intervals reported in Table 6. For RA, all variables had appropriate distribution estimates.

DISCUSSION

Our aim was to determine the level of burden currently being averted in RA and OA, and to estimate whether this would improve with optimal treatment. Survey and registry data were used to estimate the level of input used under “current care,” while output was measured using a change in disability weight due to treatment. Optimal treatment was modeled from treatment guidelines and expert opinion, and output was measured similarly. Costs associated with treatment were limited to government expenditures.

The perspective of the study explored the allocative efficiency of resources invested into the treatment of RA and OA. Traditional cost-effectiveness analyses explore comparative benefits of single interventions. Our study departed from the traditional model, investigating the potential benefit of all interventions and combining them to determine the most efficient combination⁹.

In RA, optimal treatment required 7% more funds but resulted in an 85% increase in health gains. The incremental gain in optimal treatment equated to AU \$2000 per YLD averted, which suggests a very attractive situation even though half the burden seemed to be unavertable in the light of current knowledge. In OA, optimal treatment required a 40% increase in funds to produce a corresponding 40% increase in health gain. Yet the incremental gain of optimal treatment equated to AU \$26,000 per YLD averted. This raises the issue that healthcare for this disorder might well be advised to focus on prevention, by stressing weight loss, regular exercise, and the use of dietary supplements like glucosamine and chondroitin, especially as 60% of the burden seems to be unavertable in light of current knowledge.

Limitations. The main limitation was the lack of primary data on prevalence and one-year service and medication usage. Nevertheless the convergence of the multiple sources of data, especially from the Australian Burden of Disease Study on prevalence¹¹ and the BEACH data on GP activities¹³, produced estimates that were acceptable. The assumption that efficacy data can be used as a proxy for effectiveness can lead to an overestimate of the benefit in both current and optimal treatment.

Both RA and OA can have associated comorbid diseases. The disability weights employed here consider only the burden associated with each disease¹⁰. There were no data to model the proportion of cases in which the use of DMARD in RA or surgery in OA would be contraindicated. Thus all patients were presumed to be eligible for these treatments. The benefits of optimal treatment could therefore be overestimated.

A further threat to reliability was the need to model one-year medication consumption for OA from cross-sectional data, whereas the availability of longitudinal outpatient data for RA informed the combination of medications used over a year.

The width of the confidence intervals in the sensitivity analysis reflects the limitation of the data available. Of primary concern was the need to ascertain better estimates of disease prevalence and severity for both arthritic disorders. Self-reporting chronic disease from national health surveys overestimates disease prevalence⁴⁹; consequently, alternative estimates from Mathers, *et al*¹¹ were utilized.

Comparative cost-effectiveness. Segal, *et al*⁵ calculated the cost-effectiveness of individual treatments for OA. They found that joint replacement and exercise programs were the most cost-effective interventions. They were less optimistic about the cost-effectiveness of medication or arthroscopy. They did not study RA. Andrews, *et al*¹ studied the cost-effectiveness of current and optimal treatment for 10 mental disorders using the same method as in our study. They calculated that about 13%, or one-eighth, of the burden of mental disorders was being averted by current treatment, in part due to low levels of coverage for people with substance use or anxiety disorders. The proportion of burden being averted by current treatment was similar across these 4 diseases, but the cost-effectiveness of current treatment was not. Depression and anxiety disorders cost some \$20,000/YLD averted, whereas the treatment of alcohol use disorders and schizophrenia cost \$100,000/YLD and \$200,000/YLD averted, respectively. These latter figures are well beyond the threshold for an affordable treatment. The cost-effectiveness of both current and optimal treatment of arthritis is affordable and is similar to that of depression and anxiety disorders. The burden averted in arthritis was greater, in part because the majority of people with arthritis seek treatment.

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