A systematic literature review of the economic impact of ankylosing spondylitis

I. Palla¹, L. Trieste¹, C. Tani³, R. Talarico³, P.A. Cortesi², M. Mosca³, G. Turchetti¹

¹Istituto di Management, Scuola Superiore Sant'Anna, Pisa, Italy; ²Research Centre on Public Health (CESP), Department of Clinical Medicine and Prevention, University of Milano-Bicocca, Italy; ³Rheumatology Unit, Department of Internal Medicine, University of Pisa, Pisa, Italy.

Ilaria Palla Leopoldo Trieste, PhD Chiara Tani, MD, PhD Rosaria Talarico, MD Paolo A. Cortesi, PharmD, PhD Marta Mosca, MD, PhD Giuseppe Turchetti, PhD, Fulbright Scholar

Please address correspondence to: Prof. Giuseppe Turchetti, Istituto di Management, Scuola Superiore Sant'Anna, Piazza Martiri della Libertà 33, 56127 Pisa, Italy. E-mail: g.turchetti@sssup.it Received and accepted on October 1, 2012.

Clin Exp Rheumatol 2012; 30 (Suppl. 73): S136-S141.

© Copyright CLINICAL AND EXPERIMENTAL RHEUMATOLOGY 2012.

Key words: ankylosing spondylitis, loss of productivity, quality of life, costs, review

ABSTRACT

This article reviews the last decade studies on the economic impact of ankylosing spondylitis (AS). Interestingly, a common observation is that in AS indirect costs are higher than the use of direct healthcare resources.

Country, age, gender, and severity of the diseases impact on per patient annual costs AS related.

Different payment and reimbursement regimes may impact on the amount and distribution of indirect costs. The differences observed among countries on absolute and relative (compared with direct costs) amounts of indirect costs can be explained with the capability of a country of actually measure productivity losses and indirect costs. Low indirect costs without other indicators should not be considered as a sign of efficiency in AS care, but may be due to an underestimation of AS-related costs; as a consequence, indirect costs may be a net loss for patients that nobody can repay.

A private insurance reimbursement regime has the highest capability of inducing players to define, select and actually identify indirect costs better than in different reimbursement regimes. Therefore indirect costs may become very high in case of private insurance regimes because of their more detailed identification.

Introduction

Ankylosing spondylitis (AS) is a rheumatic disease with a socio-economic impact for the patient, the healthcare system and the society. This disease determines an increased healthcare utilisation, formal and informal care, and a reduced productivity or working ability of patients. The impact of AS on patient's life is meaningful from a clinical as well as an economic point of view but also in terms of quality of life. In fact, literature data show that AS patients are worried mainly about work ability, social relationships and family

life. From the economic perspective, the main cost driver is represented by decreased physical function (1).

The objective of this systematic literature review is to establish the economic impact of AS. The review is based on papers published over the last decade and is designed in accordance with the recommendations of the Centre for Reviews and Dissemination (2) and of the Cochrane Collaboration (3), thereby using an established rigorous and reproducible methodology. A protocol was developed to define review questions.

Methods

Published studies in English were searched using the main electronic database, PubMed MEDLINE. The search was performed for the period January 2002-September 3, 2012. The search strategy is as follows: (("econom ics" [Subheading] OR "economics" [All Fields] OR "cost" [All Fields] OR "costs and cost analysis" [MeSH Terms] OR ("costs" [All Fields] AND "cost" [All Fields AND "analysis" [All Fields]) OR "costs and cost analysis" [All Fields]) AND ("spondylitis, ankylosing" [MeSH Terms] OR ("spondylitis" [All Fields] "ankylosing" [All Fields]) OR "ankylosing spondylitis" [All Fields] OR ("ankylosing" [All Fields] AND "spondylitis" [All Fields]))) (("2002/01/01"[PDAT]: "2012/09/03"-[PDAT]) AND "humans" [MeSH Terms] AND English[lang] AND "adult" [MeSH Terms]).

The publications were assessed for inclusion by a 3-step process:

- i. titles and abstracts of all identified studies were assessed by one reviewer and checked by a second reviewer;
- ii. full texts of relevant articles were then obtained and inclusion criteria applied independently by two reviewers. Possible discords between reviewers were resolved by consensus;
- iii. data were extracted by one reviewer and then checked by a second reviewer.

Competing interests: none declared.

Inclusion criteria

In the study protocol the reviewers selected publications from the mentioned database as follows:

Period: Jan. 2002-Sep. 3, 2012

Language: English

Studies: all articles related to economic

analysis

Patients: adult ≥18

Outcomes: direct costs, indirect costs,

and quality of life costs

Exclusion criteria

The studies not published in English and all papers published before 2002 have been excluded from this review. Conferences proceedings, case reports, reviews, systematic reviews, letters and commentaries were also excluded.

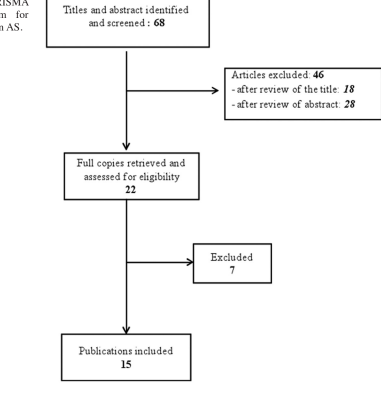
Results

As of September 3, 2012, 68 articles were extracted by the search procedure. These were reduced to 50 articles after title scrutiny. After abstract review, 22 publications were included in the analysis. These 22 publications were examined and assessed for eligibility. On reading the full text copies, 15 publications were considered relevant to the review (Fig. 1). Two reviewers read and examined the full text of these publications.

None of the articles provided a full economic evaluation (Cost Minimisation Analysis, Cost Effectiveness Analysis, Cost Utility Analysis and Cost Benefit Analysis). The review (see Table I for more details) is based on 6 studies from The Netherlands (4-9), 2 from UK (10, 11), 1 from USA (12), 1 from Sweden (13), 1 from Spain (14), 1 from Tunisia (15), 1 from Hong Kong (16), 1 from Brazil (17), 1 from Germany (18).

Four articles are prospective (4, 5, 6, 12), 4 are retrospective (10, 14, 15, 16), 4 are observational (9, 11, 13, 17), 1 study reports data coming from randomised trials (7), 1 study presents data deriving from a longitudinal study (8), 1 article does not specify (18). 9 studies analyse direct and indirect costs (7, 11-18); 3 articles report only direct costs (6, 8, 10), 2 studies report only indirect costs (4, 9), 1 article reports healthcare and non-healthcare costs, and income loss due to days of absence from work

Fig. 1. PRISMA flow diagram for cost studies in AS.



adopting the patient's perspective (5). Of the 7 articles excluded, 2 studies compare pharmacological treatments (19, 20), 2 studies are review (21, 22), and 3 articles do not include costs (23, 24, 25).

The burden of AS and its societal costs

The studies included in the economic review present direct, indirect and quality of life costs related to AS.

The studies that analyse direct and indirect costs report very different values but all agree on the fact that the societal impact of AS is mainly related to non direct medical cost.

The importance of indirect costs is shown in different studies. Ward *et al*. (12) observed in a study assessing the composition, distribution and drivers of societal costs of AS, that, while annual AS related direct costs in the first year amount to \$1,775 vs. \$2,674 of direct health costs for all causes, indirect costs are about \$4,945.

In the first year, AS-related and all cause costs for total outpatient care are in a ratio of 1 to 1.25; total hospital care of 1 to 2.7; diagnostic testing of 1 to 1.056; medication of 1 to 1.4.

Over a period of 5 years, cumulative AS related costs per patient are \$31,766 with an average per year of \$6,353, of these \$23,418 are represented by indirect costs.

The most important predictor for high costs both in the first and in the fifth year is functional disability. Women have a higher probability than men to have high cumulative healthcare costs (gender factors matter in producing high cumulative heath costs).

Similarly Younes *et al.* (15) evaluated the impact of AS and its cost drivers through a retrospective study conducted in Tunisia on 50 AS Patients followed over the period March-September 2006.

With respect to direct medical costs they calculate €266.295 per patient per year. This result includes, among others, €107.218 for systemic medications, €1.369 for local treatments (*i.e.* intra-articular glucocorticoid therapy), €3.648 for osmic acid synovectomy therapy, €18.811 for physical therapy, €13.661 for surgery, €80.28 and €18.75 for inpatient and outpatient care, respectively, and €23.906 of cost of radiographs. Indirect costs are near €279.625 per year per patient overall,

Table I. Direct and indirect costs in the last decade literature (in \$2012).

Ward of the control of the c	Author	Year	Country	Currency			\$2012 Actualized		
2002 US 10 10 10 10 10 10 10 1							Annual costs per AS pat	ent	
2002 US USS 2000 First USS 2000 Chruntlative Very 101.45 USS 2000 USS 2000 Very 101.45 USS 2000 Very 101						Annual direct costs	Annual indirect costs	Tot.	
Composition	Ward	2002	ns	US\$ 2009	First year	1873.26	5278.21	7151.46	
2009 Tunisia EUC 2006 Mean on 6 year 1781 88 4969 470 49 918 56 2010 The Netherlands EUC 2006 1982 80 1889 86					Cumulative (5 year)	8909.44	24995.96	33905.41	
2000 The Netherlands EUC 2006 448.06 <t< td=""><td></td><td></td><td></td><td></td><td>Mean on 5 year</td><td>1781.89</td><td>4999.19</td><td>6781.08</td><td></td></t<>					Mean on 5 year	1781.89	4999.19	6781.08	
2010 The Netherlands EUG 200 3 years 15809 69 bit 18809 69 bit 18809 69 bit 18809 69 bit 18809 69 bit 1980 bit	Younes et al.	2009	Tunisia	EUE 2006		448.06	470.49	918.55	
1, 2010 Sweden USS 2007 3 years 1893 B69 2126 B7 1309 B69	Boonen et al.	2010	The Netherlands	EU € 2008			3386.58		
1700 Horney 1055 0004 Hounen capital disability costs 1700 1	Strombeck et al.		Sweden	US\$ 2007	3 years	18939.69	21259.87	40199.56	
2010 Brain US\$ 2004 Human captal desbility costs 3704-23 6980-58 11226 3.48 2002 The Netherlands € 1980 The Netherlands France Human captal desbility costs Human captal desb					1 year	6313.23	7086.62	13399.85	
2003 Hong Kong US\$ 2006 Human captal desbilly costs Human captal	Torres et al.	2010	Brazil	US\$ 2004		3094.23	3793.38	6887.61	
2002 The Netherlands € 1998 Human capital disability costs Human capital disability	Zhu et al.	2008	Hona Kona	US\$ 2006		4330.74	9669	11326.74	
1500 1500	Boonen et al	2002	The Netherlands	€ 1998		Human capital disability costs	Human capital absence costs	Human capital total costs	
France F		1				14334.2	1206.5	15540.7	
2012 UK £ 2008 Annual direct costs Annual direct costs Annual direct costs Annual indirect costs 4538.73 2008 Spain £ 2006 BASDAI 20979.42 Annual indirect costs 7640.7 2008 Spain £ 2006 BASDAI 20979.42 40646.07 31625.49 2008 Line Netherlands £ 1988 The Netherlands £ 172.14 427.956 31625.49 2003 The Netherlands £ 1988 The Netherlands France Belgium Direct health costs Direct non-health costs Direct non-health costs Direct costs 2003 The Netherlands £ 1988 The Netherlands E 172.14 439.59 683.53 2004 France Belgium Direct health costs Direct non-health costs Direct costs 2005 France Belgium 5123.37 AS 781.72 402.118 2005 France Belgium E 2002 FM AS 781.84 781.72 2006 Germany <t< td=""><td></td><td></td><td></td><td></td><td>France</td><td>4465 55</td><td>525 73</td><td>4991 27</td><td></td></t<>					France	4465 55	525 73	4991 27	
2002 UK £ 2006 BASDAI Annual indirect costs Annual indirect costs Tot. 2008 Spain £ 2006 BASDAI 20874 A279.56 31625.49 2008 UK £ 2006 BASDAI 2068.45 A279.56 31625.49 2008 UK £ 2004 BASDAI 2068.45 A279.56 31625.49 2008 UK £ 2004 BASDAI A278.56 A278.56 31625.49 2008 The Netherlands £ 100 Ballom Ballom A329.74 Ballom A329.74 Ballom A329.74 Ballom A329.74 Ballom A329.74 Ballom A329.74 Ballom Ballo					Belgium	4150.18	388.61	4538.79	
2012 UK £ 2008 ASDAI ASSAIL					1	Americal discont	open to collect for some	1000	
2003 Same Same Same Same Same Same Same Same	Cle to Gard	2042	2	0000		Annual direct costs	Amuai indirect costs	7640.1	
2008 Spain £ 2004 BASDAI 2088.5 10646.07 3162349 2008 UK £ 204 440 208.5 10646.07 316234.6 2003 The Netherlands £ 100 Patient's healthcare costs Patient's non-healthcare costs 104.2 2003 The Netherlands £ 172.11 222.18 683.53 2003 The Netherlands £ 172.11 222.18 683.53 2003 The Netherlands £ 172.11 222.18 683.63 2003 The Netherlands £ 172.13 Direct costs 161.58 643.61 2003 France Belgium £ 222.18 791.72 3794.88 2004 France Belgium £ 222.18 791.72 4021.18 2005 France Belgium £ 222.18 791.72 4021.18 2006 Germany £ 200.5 FM 8313.85 402.17 1322.98 4021.18 2006 Germany £ 200 AS AS 4148.16	Karia et al.	7107		£ 2008		\$0.0900	42/3/30	1.040.1	
2008 UK £ 2004 EAADAII 2068.5 1 2003a The Netherlands £ 1988 The Netherlands France France France France France 172.11 222.18 649.59 683.63 344.29 683.63 534.29 683.63 534.29 683.63 534.29 683.63	Kobelt et al.	2008	Spain	€ 2005		20979.42	10646.07	31625.49	
Color Colo	Ara et al.	2008	Č	£ 2004	BASDAI				
2003a The Netherlands 4.0-6.0 6724.56 Patient's healthcare costs France 189.94 493.59 France 189.94 189.94 493.59 683.53 189.24.29 189.94 189.94 189.94 189.94 189.94 189.94 189.34.29 189.35.29 189.37.29 189.32.34 189.34.77 189.32.34 189.32.34 189.32.34 189.32.34 <t< td=""><td></td><td></td><td></td><td></td><td><4.0</td><td>2068.5</td><td></td><td></td><td></td></t<>					<4.0	2068.5			
2003a The Netherlands France Patient's healthcare costs Patient's healthcare costs Patient's healthcare costs Patient's healthcare costs Tot. 499.59 633.53 153.42 649.69 633.23 649.69 649.61 394.29 649.61					4.0-6.0	3239.75			
The Netherlands E1998 The Netherlands France Patient's healthcare costs Patient's non-healthcare Patient's non-healthcasts					>6.0	6724 55			
The Netherlands The Netherlands 189,94 493,59 683,53	Roonen et al	2003a	The Netherlands	61998		Patient's healthcare costs	Patient's non-healthcare costs	Tot.	
172.11 222.18 394.29					The Netherlands	189 94	493.59	683 53	
Prairie Prai					France	172 11	20000	307.00	
2003b The Netherlands Effance Direct Costs Operation of Transce Operation of					Deletine Deletine	10000	757	040 OF 0	
2003b The Netherlands Direct health cost Direct non-health costs Direct connection 2003b The Netherlands The Netherlands 3123.37 671.49 3794.86 France Belgium 2591.84 3594.3 2951.72 2005 France. Belgium €2002 FM 8313.85 4021.18 2005 France. Belgium €2005 FM 8313.85 4662.17 15395.43 2006 Germany €2005 RA AS 3764.31 16126.84; 4677.83 5087.3 2006 Germany €2005 RA 4652.77; 5219.29 19991.01; 10685.73 2007 The Netherlands €2005 RA 11716.35; 357.25 16598.76; 4920.45 21319.50; 9641.19 31 2007 The Netherlands €2003 RA 3927.68 21319.50; 9641.19					i i i i i i i i i i i i i i i i i i i	60.001	90.10		o finantial point of
The Netherlands The Nether	Dogo to nonood	20034	The Methodande	61000		Pace de social	Circle Affect non trail		y a miantial polit of
The Netherlands 123.37 1714.9 1	Doorlen et al.	2003	THE INSCRIBINGS	61330	The Masterday	DIFECT INVALOR	Direct non-negiti costs	DIRECT COSTS	MAIN
The Netherlands					The Netherlands	3123.37	6/1.49	3/94.86	2838.45
The Netherlands					France	3229.46	791.72	4021.18	2193.66
The Netherlands.					Belgium	2591.84	359.43	2951.27	1551.48
Boonen et al. 2005 France. Belgium C2002 FM S313.85 CLBP 4062.17 13537.57 13534.71; 11685.71 13534.25; 8240.21 13			The Methodonde						
Huscher et al. 2007 The Netherlands 62003 RA SLE SESSON TO THE NETHERLAND TO THE NETHER	le to nonce d	3000	Cross Polymen	0000		100	Control to distributed, where the colonia	ţ	
Huscher et al.* 2006 Germany £2005 Huscher et al.* 2006 Germany £2005 RA Solution in the following £2003 RA Solution in the following £2004 Solution in the following £2005 Solution in the following £20	boonen et al.	2002	riance, beigium	E2002	i	Direct costs	indirect costs (productivy losses)	101.	
AS 8875.4 4662.17 1353.57 Huscher et al.* 2006 Germany 62005 RA 5364.31 16126.84; 4677.83 23134.71; 11685.71 PsA 5345.44 16126.84; 4677.83 23134.71; 11685.71 PsA 5361.37 1475.3; 3571.25 16384.25; 8240.21 Verstappen et al. 2007 The Netherlands 62003 RA 7884.15 7884.15 AS 5327.68					N.	8313.85	4081.58	12395.43	
Huscher et al. 4 2006 Germany 62005 RA 5545.44 16126.84; 4677.83 23134.71; 11685.71 448.16 14552.77;5219.29 19991.01; 10657.53 2561.37 11715.3; 3571.25 16384.25; 8240.21 2007 The Netherlands 62003 RA 7884.15 7884.1					CLBP	8875.4	4662.17	13537.57	
Huscher et al.* 2006 Germany £2005 RA 5345.44 16126.84; 4677.83 23134.71; 11685.71 AS AS 4148.16 14552.77;5219.29 19991.01; 10657.53 PsA 3561.37 11715.3; 3571.25 16384.25 21319.50; 9641.19 Verstappen et al. 2007 The Netherlands £2003 RA AS 3927.58					AS	3764.31	1322.98	5087.3	
RA 5345.44 16126.84; 4677.83 23134.71; 11685.71 As As Section 14552.77; 5219.29 19991.01; 10657.53 PsA 3861.37 14552.77; 5219.29 19991.01; 10657.53 SLE 5865.01 16598.76; 4920.45 21319.50; 9641.19 Verstappen et al. 2007 The Netherlands €2003 RA 3927.58 As 3927.58	Huscher et al.4	2006	Germany	€2002					
AS 4148.16 14552.77;5219.29 19991.01;10657.53 PsA 3561.37 11715.3;3571.25 16384.25;8240.21 SLE 5855.01 16598.76;4920.45 21319.50;9641.19 Verstappen et al. 2007 The Netherlands €2003 RA 7884.15 7884.15 AS 3927.58					RA	5345.44	16126.84; 4677.83	23134.71; 11685.71	
PsA 3561.37 11715.3; 3571.25 16384.25; 8240.21 SLE 5855.01 16598.76;4920.45 21319.50; 9641.19 Verstappen et al. 2007 The Netherlands €2003 RA 7884.15 AS 3927.58					AS	4148.16	14552.77,5219.29	19991.01; 10657.53	
SLE 5855.01 16598.76;4920.45 21319.50; 9641.19 Verstappen et al. 2007 The Netherlands €2003 RA 7884.15 3927.58 3927.58					PsA	3561.37	11715.3: 3571.25	16384 25: 8240 21	
Verstappen et al. 2007 The Netherlands €2003 RA 7884.15 3927.58					S. S.	5855.01	16598.76:4920.45	21319.50: 9641.19	
Versupper et al. 2007 11 12 13 13 14 15 15 15 15 15 15 15	Veretannen at al	2002	The Netherlande	60003	BA	7884 15			
100 KNOW 7000 - 7 - 100 KNOW - 3 OND -	m to moddane in a					3027.18			
		1				00:1700			

Word states of compared by means of states of partners. Constructions and the control of the con

on average, about €1165.5 per patient on sick leave and €411.375 per working patient.

Analysing factors affecting direct medical costs, these authors observe that, with increasing disease duration, the major cost drivers are represented by worse quality of life, while no correlation was found between costs, age, and sex.

With respect to indirect costs, the probability of job absence for an employee with AS appears higher for patient aged 40 year old or more, married, and suffering by AS for 10 years and more.

Boonen *et al.* (9) evaluated the impact (in terms of sick leave and presentee-ism) of AS on work productivity in The Netherlands. The authors evaluated the impact of age, disease duration from diagnosis, sex, education, manual or non-manual profession; having partial work disability impact on the probability of sick-leave, presenteeism, restriction in unpaid work and need for help for unpaid tasks.

These authors observe that 73% (80% in term of days) of cases of sick leave were associated with AS.

This means €1451 for friction costs AS-related (€1982 for men and €257 for women) and €967 as the cost of extra hours to compensate for inefficient work (€1078 for men and €717 for women).

Other studies have evaluated in detail direct medical costs for employed people with AS. Strombeck *et al.* (13) assessed the incremental cost for AS employees with respect to the general population, from a public payer perspective. The analysis is focused on AS patients aged <66 years in 2007, followed between 1993 and 2006, and living in Southern Sweden. The study involves 116 patients (97 men and 19 women), of these, during the 3-year follow up period, 25 were treated with TNF inhibitors.

Health care costs related with AS were \$37095 vs. \$11071 for no AS employees.

Splitting the costs, the authors calculate \$3277 vs. \$1023 on average of total direct costs for AS and no AS patient, respectively; \$3277 vs. \$1023 for inpatient care; \$4299 vs. \$1754, respectively for care delivered by physi-

cians; \$658 vs. \$226 for physiotherapy; \$8479 vs. \$979 for pharmacological therapy. Sickness benefit and work disability amount to \$5982 vs. \$ 2131 and \$13636 vs. \$3774, respectively. In detail, anti TNF drug treatment amounts to \$31859.

Reducing the variability of the costs (excluding the 5% of patients with the lowest and highest costs), Strombeck *et al.* (13) observe that the three-year total costs for AS and non AS employees shift from \$37095 to \$34876 *vs.* \$11071 to \$7427, respectively.

Comparing a subset of AS treated with TNF inhibitors with respect to not treated patients, these authors also show that the 3 year period costs for TNF drugs are about \$31,859. However the sickness compensation and in general indirect costs (*e.g.* days lost, cost of sickness compensation *i.e.* disability pension) are lower for patients treated with TNF inhibitors. The 3-year total costs for treated patients (two times the 3-year costs associated non treated patients) mainly depend on drug costs.

As a general conclusion of their contribute, these authors claim that costs for the public payers associated with AS are about 3 times higher than the costs for the general population. They also attest that indirect costs are the most important driver of total costs.

Similar results were obtained in different countries by Torres *et al.* (17) and Zhu *et al.* (16).

Torres et al. (17) examined total annual direct and indirect costs related to Brazilian AS patients. In this study, direct and indirect costs per patient per year are \$2065.15 and \$2531.76, respectively. As observed, annual direct and indirect costs weight 45% and 55% of total costs, respectively. Similarly, Zhu et al. (16) affirm that the major cost driver is represented by indirect costs as of an annual total cost amounting to \$9120 62% is represented by indirect costs.

The important impact of AS in terms of work disability, sick leave, and loss of productivity is underlined by Boonen *et al.* (4) comparing data from The Netherlands, France, and Belgium. The days of sick leave per working patient per year are higher in The Netherlands compared with France and Belgium

(18.5 days vs. 6.0 and 9.2). Applying the Friction Cost Method to patients with paid work, the mean costs per patient per year are higher in The Netherlands versus France and Belgium, respectively €1257 versus €428 and €476. Considering the absence from paid work and productivity costs for all patients (The Netherlands: 130, France: 53, Belgium: 26), the days absent from paid work for all patients are 8.2, 4.5, and 5.3, respectively in The Netherlands, in France, and in Belgium. Friction costs for all patients are €557 in The Netherlands, €324 in France, and €274 in Belgium. The costs with Human Capital Approach amount to €8862 in The Netherlands, €3188 in France, and €3609 in Belgium. The study highlights the differences among the countries that may be attributed to different organisational systems of social security.

A recent study of Rafia *et al.* (11) evaluates the amount of healthcare resources consumed, productivity losses AS-related and the relationship between the severity of AS and total costs.

The study recruits 1000 AS patient from registries of Secondary Care Rheumatology in the UK through two postal questionnaires in the interval of three months. Direct costs AS related are due to medications, disease-modifying antirheumatic drugs and anti-TNF drugs, length of hospitalisations, outpatients and General Practitioner (GP) visits, physiotherapy and hydrotherapy treatments.

Over a three-month period, direct and indirect costs AS-related sum £1330.56 and £4839.70, respectively. Differences are observed when patients are subdivided on the basis of disease severity, in fact direct costs for patients with low and high severity of AS are £305.63 vs. £595.41, respectively.

With respect to indirect costs, the monetary quantification of productivity losses is £1,014.56 and £ 4148.05, for low and high severity.

The leitmotif shared by this article and the above analysed is that AS severity and non medical indirect costs play a fundamental role in the societal costs of AS in terms of productivity losses. Kobelt *et al.* (14) also observed an increase

of costs related to disease severity as measured with BASDAI and BASFI (Bath AS functional and disease activity indexes): costs increase from €4260 at BASFI of 1 to €78300 at BASFI of 10; and from €11600 at BASDAI of 1 to €18900 at BASDAI of 10. The authors estimate that the total annual costs per patient amount to €20328 of which 66.3% is represented by direct costs. The major direct costs are related with patients' out-of-pocket costs (investments and informal care), 43.5% of the direct costs.

The study of Ara et al. (10), which compares the direct healthcare costs subdividing the patients according to disease severity in moderate (BASDAI <4.0/ BASFI < 4.0), severe (BASDAI 4.0-6.0/ BASFI 4.0-6.0), and very severe (BAS- $DAI \ge 6.0)/BASFI \ge 6.0)$, affirms that the annual cost per patient increases according to BASDAI and BASFI scores, and reports that in the very severe group the direct cost is much higher and is partly due to the increased need for physiotherapy. In this study costs range between £1072 and £3485 according to BASDAI, and between £1010 and £3544 according to BASFI.

Interestingly, when AS is compared with other rheumatic diseases (7, 8, 18), such as fibromyalgia (FM) and chronic low back pain (CLBP), direct medical costs are similar whereas direct non medical costs show important differences among diseases.

While direct AS related costs are lower

than in FM, but higher than in CLBP, indirect costs associated to AS are lower than those in FM and in CLBP (7). In the study of Verstappen *et al.* (8), mean total direct costs of AS are lower respect to rheumatoid arthritis costs. With respect to Rheumatoid Arthritis (RA), Psoriatic Arthritis (PsA) and Systemic Lupus Erythematosus (SLE), AS presents the third higher direct costs but the lower indirect costs (18) and SLE occupies the first position for direct

The evaluation of healthcare and non healthcare costs from patient's perspective shows another interesting aspect: overall mean total annual costs amount to €1795 per patient of which 76% is represented by income loss (5). The

costs related to hospitalisations.

higher patient's cost is observed in The Netherlands compared with France and Belgium (€2172 vs. €1286 and €988). An interesting result is represented by the 1.25 hours consumed by the patient each day due to the disease.

Quality of life (QoL) represents another important outcome treated by Boonen *et al.* (5), Kobelt *et al.* (14), and Zhu *et al.* (16). In the study of Boonen *et al.* (5), the QoL evaluated with EuroQol questionnaire does not present differences between the countries but after adjusting for socio-demographic and disease characteristics it is worse in France and in Belgium than in The Netherlands. QoL is influenced by many factors such as lower education, presence of peripheral arthritis, worse physical function, and higher disease activity.

Similarly, a reduced QoL is shown by Kobelt *et al*. (14) and Zhu *et al*. (16), particularly in general health and vitality.

Discussion and conclusions

As many other rheumatic diseases, AS has high medical and societal costs and the relative weight of AS related costs on the all cause related costs is extraordinary large (26-32).

Indirect costs associated with days of absence from work (and the relative productivity losses) are the most important determinant of total costs and are related with the high patients' functional limitations due to AS.

This fact may also partly explain the association between total costs and the severity of the disease.

Table I summarises the direct and indirect costs evaluated in different countries and periods (actualised at \$2012) according to the consumer price index. It has to be noted that different payments and reimbursement regimes may impact on the amount and distribution of indirect costs (31).

For instance, in the US system, characterised by a predominant private insurance reimbursement mechanism, indirect costs AS related result three times higher than direct costs. On the contrary, in those countries in which a public reimbursement regime prevails, direct and indirect costs are more comparable.

A possible explanation for these different results may reside in the capability

of a country of actually measuring productivity losses and indirect costs, and of compensating those losses.

From a public payer point of view, low indirect costs without other indicators could be due to an underestimation of this cost dimension rather than being a sign of efficiency in AS care. As a consequence, indirect costs may be a net loss for patients that nobody can repay. On the contrary, a private insurance reimbursement regime can induce players to better define, select and actually identify indirect costs. Future studies and analysis are required to test this hypothesis as well as to evaluate in detail – and in an international comparative way – the burden of AS (33).

References

- BOONEN A, MAU W: The economic burden of disease: comparison between rheumatoid arthritis and ankylosing spondylitis. *Clin Exp Rheumatol* 2009; 27 (Suppl. 55): S112-S117.
- 2. Centre for Reviews and Dissemination, *CRD's guidance for undertaking reviews in health care*, 2008, University of York.
- 3. Cochrane Handbook for Systematic Reviews of interventions, Edited by Higgins J.P.T. and Green S., 2008, Wiley-Blackwell.
- 4. BOONEN A, VAN DER HEIJDE D, LANDEWÉ R *et al.*: Work status and productivity costs due to ankylosing spondylitis: comparison of three European countries. *Ann Rheum Dis* 2002; 6: 429-37.
- BOONEN A, VAN DER HEIJDE D, LANDEWÉ R et al.: Costs of ankylosing spondylitis in three European countries: the patient's perspective. Ann Rheum Dis 2003; 62: 741-7.
- BOONEN A, VAN DER HEIJDE D, LANDEWÉ R et al.: Direct costs of ankylosing spondylitis and its determinants: an analysis among three European countries. Ann Rheum Dis 2003; 62: 732-40.
- BOONEN A, VAN DEN HEUVEL R, VAN TUBER-GEN A et al.: Large differences in cost of illness and wellbeing between patients with fibromyalgia, chronic low back pain, or ankylosing spondylitis. Ann Rheum Dis 2005; 64: 396-402.
- 8. VERSTAPPEN SMM, JACOBS JWG, VAN DER HEIJDE DM *et al.*: Utility and direct costs: ankylosing spondylitis compared with rheumatoid arthritis. *Ann Rheum Dis* 2007; 66: 727-31.
- BOONEN A, BRINKHUIZEN T, LANDEWÉ R, VAN DER HEIJDE D, SEVERENS J: Impact of ankylosing spondylitis on sick leave, presenteeism and unpaid productivity, and estimation of the societal cost. *Ann Rheum Dis* 2010; 69: 1123-8.
- ARA RM, PACKHAM JCAND HAYWOOD KL: The direct healthcare costs associated with ankylosing spondylitis patients attending a UK secondary care rheumatology unit. *Rheumatology* 2008; 47: 68-71.

- RAFIA R, ARA R, PACKHAM, HAYWOOD K, HEALEY E: Healthcare costs and productivity losses directly attributable to ankylosing spondylitis. Clin Exp Rheumatol 2012; 30: 246-53
- 12. WARD M: Functional Disability Predicts Total Costs in Patients With Ankylosing Spondylitis. *Arthritis Rheum* 2002; 46: 223-31.
- 13. STRÖMBECK B, ENGLUND M, BREMANDER A *et al.*: Cost of illness from the public payers' perspective in patients with ankylosing spondylitis in rheumatological care. *J Rheumatol* 2010; 37: 2348-55.
- 14. KOBELT G, SOBOCKI P, MULERO J, GRATA-COS J, POCOVI A, COLLANTES-ESTEVEZE: The burden of ankylosing spondylitis in Spain. Value in Health 2008; 11: 408-15.
- YOUNES M, JALLED A, AYDIA Z et al.: Socioeconomic impact of ankylosing spondylitis in Tunisia. *Joint Bone Spine* 2010; 77: 41-6.
- ZHU TY, TAM L, LEE V et al.: Costs and quality of life of patients with ankylosing spondylitis in Hong Kong. Rheumatology 2008; 47: 1422-5.
- TORRES T, FERRAZ M, CICONELLI R: Resource utilisation and cost of ankylosing spondylitis in Brazil. *Clin Exp Rheumatol* 2010; 28: 490-7.
- HUSCHER D, MERKESDAL S, THIELE K, ZEIDLER H, SCHNEIDER M, ZINK A: Cost of illness in rheumatoid arthritis, ankylosing spondylitis, psoriatic arthritis and systemic lupus erythematosus in Germany. *Ann Rheum Dis* 2006; 65: 1175-83.
- 19. TRAN-DUY A, BOONEN A, VAN DE LAAR M,

- FRANKE A, SEVERENS J: A discrete event modelling framework for simulation of long-term outcomes of sequential treatment strategies for ankylosing spondylitis. *Ann Rheum Dis* 2011; 70: 2111-8.
- KOBELT G, ANDLIN-SOBOCKI P, MAKSY-MOWYCH W: Costs and quality of life of patients with ankylosing spondylitis in Canada. *J Rheumatol* 2006; 33: 289-95.
- FRANKE L, AMENT A, VAN DE LAAR M, BOONEN A, SEVERENS J: Cost-of-illness of rheumatoid arthritis and ankylosing spondylitis.
 Clin Exp Rheumatol 2009; 27 (Suppl. 55): \$118-\$123.
- 22. BOONEN A, MAU W: The economic burden of disease: comparison between rheumatoid arthritis and ankylosing spondylitis. *Clin Exp Rheumatol* 2009; 27 (Suppl. 55): S112-S117.
- HAMILTON-WEST K, QUINE L: Living with ankylosing spondylitis. The patient's perspective. J Health Psychol 2009; 14: 820-30
- 24. GORDEEV V, MAKSYMOWYCH W, EVERS S, AMENT A, SCHACHNA L, BOONEN A: Role of contextual factors in health-related quality of life in ankylosing spondylitis. *Ann Rheum Dis* 2010; 69: 108-12.
- 25. TAM L-S, CHAN K-Y, LI EK: The influence of illness and variables associated with functional limitations in Chinese patients with ankylosing spondylitis. *J Rheumatol* 2007; 34: 5-1032-9.
- 26. TURCHETTI G, SCALONE L, DELLA CASA AL-BERIGHI O *et al.*: The rationale of pharmac-

- oeconomic analysis in rheumatologic indications. *Clin Exp Rheumatol* 2012; 30 (Suppl. 73): S64-S71.
- 27. FURNERI G, MANTOVANI LG, BELISARI A et al.: Systematic literature review on economic implications and pharmacoeconomic issues of rheumatoid arthritis. Clin Exp Rheumatol 2012; 30 (Suppl. 73): S72-S84.
- CORTESI PA, SCALONE L, D'ANGIOLELLA L et al.: Systematic literature review on economic implications and pharmacoeconomic issues of psoriatic arthritis. Clin Exp Rheumatol 2012; 30 (Suppl. 73): S126-S131.
- 29. MOSCA M, BOUMPAS D, BRUCE IN *et al.*: Treat-to-target in systemic lupus erythematosus: where are we today? *Clin Exp Rheumatol* 2012; 30 (Suppl. 73): S112-S115.
- 30. TURCHETTI G, YAZDANY J, PALLA I, YELIN E, MOSCA M. Systemic lupus erythematosus and the economic perspective: a systematic literature review and points to consider. *Clin Exp Rheumatol* 2012; 30 (Suppl. 73): S116-S122.
- TRIESTE L, PALLA I, BALDINI C et al.: Systemic vasculitis: how little we know about their societal and economic burden. Clin Exp Rheumatol 2012; 30 (Suppl. 73): S155-S157.
- TRIESTE L, PALLA I, BALDINI C et al.: Systemic vasculitis: how little we know about their societal and economic burden. Clin Exp Rheumatol 2012; 30 (Suppl. 73): S154-S156.
- 33. TURCHETTI G, SPADONI E, GEISLER E: Health technology assessment. Evaluation of biomedical innovative technologies. *IEEE Engineering in Medicine and Biology Magazine* 2010; 29: 70-6.