

The Economic Burden of Heart Diseases in Chile

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Abstract

Heart disease (HD) is currently the leading cause of death in the Latin American region and expected to remain so for the next few decades. HD imposes health care system and other costs to society through morbidity, premature mortality, carer costs and loss of productivity. The economic burden of heart disease in the Latin American region has not been previously quantified.

Objective: The study aim was to assess the economic burden of heart failure (HF), myocardial infarction (MI), atrial fibrillation (AF), and hypertension (HTN) in Chile and the cost effectiveness of telemedicine (TM) and structured telephone support (STS) for the treatment of HF.

Methods: The cost of four heart conditions in Chile was estimated using a prevalence approach for HF, AF and HTN, and an incidence approach for MI. This was done by estimating the number of people with HD in a base period (2015) and the costs associated with the condition in that period. The cost estimates included health system expenditures as well as other financial costs including productivity losses (absenteeism, lower workforce participation, premature mortality) and informal care costs. We also estimated transfer costs in order to better understand how costs were borne by government, individuals and society. Estimates were also made of the value of the loss of healthy life, measured in disability adjusted life years (DALYs) using global burden of disease disability weights. To estimate the number of cases of HD in the population, by age and gender, epidemiological data on prevalence or incidence rates were applied to population data. Data inputs were informed by a targeted literature review that provided Chile specific disease estimates and a data scan and amalgamation of Organisation for Economic Co-operation and Development, World Health Organization and regional estimates. Estimates were triangulated using semi-structured interviews with clinicians, insurers and health administrators.

Results: Accounting for co-morbidities, these HDs were found to affect approximately 4.9 million people in 2015 in Chile (38.0% of the adult population). This leads to significant wellbeing loss, estimated at 268,897 DALYs, and economic burden, estimated at totalling 873 billion pesos in 2015. Assuming a willingness to pay threshold of 8,281,436 – 24,844,314 pesos per quality adjusted life year, which equates approximately to 1 to 3 times the gross domestic product per capita in Chile, the cost effectiveness analysis suggests that TM and STS may both be cost effective treatment options for the management of patients with HF.

Conclusion: HD imposes a significant burden to the health system and society. Prevention and appropriate management of HD would result in significant benefits both in improved wellbeing and economic savings. TM and STS are cost effective mechanisms for achieving improvements in the management of heart failure.

Introduction

- Heart conditions impose physical, social, financial, and health related quality of life limitations on individuals affected. These conditions result in an economic burden and impact on society due to expenditures on health care treatment, productivity losses from employment impacts, costs of providing formal and informal care, and lost wellbeing^{1,2}
- Common risk factors for heart disease are: tobacco intake; high cholesterol; obesity; high blood pressure; diabetes; alcohol intake; dietary factors; physical inactivity and depression.³⁻⁶

Objective

- The economic burden of heart disease in the Latin American region has not been previously quantified. This study assessed the economic burden of the four main heart conditions: HTN; HF; MI; and AF in Chile. In addition, the cost-effectiveness of TM and STS for the management of HF was assessed.

Methods

Burden of heart diseases

- The burden of heart disease in Chile, which is a function of the number of people with the disease and associated costs in a base period (2015), was estimated using standard methodology which applies a prevalence approach for HF, AF and HTN, and an incidence approach for MI.

Figure 1.1 High level methodology



Cost-effectiveness of interventions

- The network meta-analysis and economic evaluation of home TM and STS programs after discharge in patients with HF, conducted by the National Institute for Health Research in 2013⁷ was used as the basis for a cost effectiveness analysis from the perspective of the Chilean Ministerio de Salud.

Data sources

- The analysis was informed by a targeted literature review, data scan and modelling, with inputs and methods validated through a consultation process with stakeholders from the Hospital Salvador, Hospital Regional Temuco, Hospital Dipreca, Hospital del Torax, Clínica Las Condes, Integramédica, Sociedad Chilena de Cardiología y Cirugía Cardiovascular, Ministerio de Salud de Chile, Servicio de Salud Metropolitano Oriente, and Isapre Cruz Blanca.

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Results

Prevalence of four heart conditions

- HTN has the highest prevalence of the four conditions, followed by HF.

Table 1: Prevalence of four heart conditions, Chile 2015

Condition	Number of people	Percentage of the adult population*
HF	259,875	2.0
MI	13,315	0.1
AF	140,977	1.1
HTN	4,841,845	37.2
Total conditions	5,256,012	40.4
Total persons with any condition (i.e. accounting for comorbidities)	4,942,740	38.0

Source: Deloitte Access Economics analysis. *Percentage reflects the evidence from studies among populations aged 20 years and over.

Financial costs on society

- MI imposes the greatest financial cost (333.8 billion pesos/517 million USD), followed by HF (251.1 billion pesos/389 million USD), HTN (163.9 billion pesos/254 million USD) and, finally, AF (127.9 billion pesos/198 million USD)
- Health system costs were borne by government, private insurers and individuals, while productivity losses were borne by individuals, governments (in the form of taxation revenue forgone), and family/friends (who reduced work to provide care, in many cases).

Table 2: Financial cost of heart conditions in Chile, 2015 (millions of pesos)

Category	HF	MI	AF	HTN	Total (unadjusted)	Total (adjusted for comorbidities)^
Health system costs	131,489	234,976	124,248	18,107	508,820	508,820
	52%	70%	97%	11%	58%	58%
Productivity losses	119,637	98,790	3,625	145,813	367,864	364,197
	48%	30%	3%	89%	42%	42%
Income forgone by individuals*	49,873	74,438	2,225	26,460	152,996	152,497
	20%	22%	2%	16%	17%	17%
Income forgone by businesses*	6,936	3,668	831	112,276	123,710	121,054
	3%	1%	1%	68%	14%	14%
Opportunity cost of informal care by family/friends	40,602	1,430	-	-	42,031	42,002
	16%	0.4%	-	-	5%	5%
Tax revenue forgone by government**	22,226	19,255	569	7,077	49,127	48,645
	9%	6%	0.4%	4%	6%	6%
Total cost	251,125	333,766	127,873	163,920	876,684	873,017

*Comorbidities totals do not sum to the total of the individual conditions as one person can have more than one condition and the interaction between conditions causes the total estimate of the four conditions together to vary.

Wellbeing loss of selected heart conditions

- The heart conditions included impose a substantial wellbeing loss of 268,897 DALYs, after adjusting for comorbidities.

Table 3: Loss of wellbeing of selected heart conditions in Chile, 2015

Condition	YLDs	YLLs	DALYs
HF	24,773 (12%)	12,495 (18%)	37,268 (14%)
MI	83 (0.04%)	51,184 (74%)	51,267 (19%)
AF	31,509 (15%)	5,907 (8%)	37,416 (14%)
HTN	150,097 (73%)	-	150,097 (54%)
Total (unadjusted)	206,462	69,586	276,048
Total (adjusted for comorbidities)^	204,279	64,617	268,897

*Comorbidities totals do not sum to the total of the individual conditions as one person can have more than one condition and the interaction between conditions causes the total estimate of the four conditions together to vary.

Impact of heart failure and cost effectiveness of interventions

- 259,875 people in Chile had HF and the average age of an individual with HF was 65
- HF had the second largest total financial cost and cost per case of the four conditions
- HF health system costs were 131.5 billion pesos (204 million USD) which is 52% of total costs
- HF imposed the greatest care giver burden among the four conditions studied
- Income losses for those with HF cost a further 49.9 billion pesos (77.3 million USD)
- HF productivity impacts resulted in government taxation forgone of 22.2 billion pesos (34.4 million USD)
- Assuming a willingness to pay threshold of 8,281,436 – 24,844,314 pesos per quality adjusted life year, which equates approximately to 1 to 3 times the gross domestic product per capita in Chile, the cost effectiveness analysis suggests that TM and STS may both be cost effective treatment options for the management of patients with HF.

Conclusion

- Heart conditions impose substantial loss of wellbeing and financial costs in Chile and should be a public health priority.
- Myocardial infarction imposed the greatest financial cost, followed by heart failure, hypertension and atrial fibrillation.
- Prevention or better management of heart conditions would result in significant benefits both in improved wellbeing and economic savings.
- Telemedicine and structured telephone support are cost effective mechanisms for achieving improvements in the management of heart failure.

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