# Appendix B: Summary of disease costing methodology

The Disease Costs and Impact Study (DCIS), a joint project of the Australian Institute of Health and Welfare and the National Centre for Health Program Evaluation, has developed a methodology for estimating the health system costs of specific diseases and disease groups in Australia. The basic approach is to take known aggregate expenditures on health care and apportion those to disease categories using Australian data (hospital morbidity data, case mix data, the national survey of morbidity and treatment in general practice, and the 1989–90 National Health Survey). The DCIS methodology is documented in detail in Mathers et al. (1998c).

Total recurrent health expenditure in 1993–94 is disaggregated by the following dimensions:

- Disease (defined by ICD-9 code groups—see Appendix A)
- Sector (hospital inpatient, non-inpatient, medical, pharmaceutical etc.)
- Program (treatment, prevention)
- Sex (male, female)
- Age (0-4, 5-14, 15-24, ... 65-74, 75+).

The proportion of direct health expenditure included in the disease costings in this report represents 92% of direct health care expenditure (see Table B.1 for a list of the health sectors included). Recurrent expenditure on health care which has not yet been attributed includes ambulance services, community health services, health promotion and illness prevention (apart from breast, cervix, lung and skin cancer public health programs), ambulance services, and medical aids and appliances.

The attribution of the direct costs of health services to disease is discussed in more detail below and summarised in Table B.1.

#### **Hospital inpatient services**

This sector includes inpatient (admitted patient) costs for recognised public hospitals (including public psychiatric hospitals), repatriation (veterans') hospitals and private hospitals. The proportions of total public acute hospital expenditure which relate to inpatients are given by the inpatient fractions estimated for each State and Territory by the National Health Ministers' Benchmarking Working Group (1996).

Disease costs for inpatient services are estimated by apportioning the total inpatient expenditure for each State or Territory to individual episodes of hospitalisation with an adjustment for resource intensity of treatment for the specific episode (using Diagnostic Related Groups or DRGs). Medical costs for private, compensable and other non-public patients in public, repatriation and private hospitals are estimated using DRG-derived medical cost weights and age–sex specific information from the Health Insurance Commission on in-hospital private medical charges for various categories of service.

Public psychiatric hospital data for New South Wales and Victoria are used to allocate public psychiatric hospital inpatient costs. These costs all fall in the mental health chapter of ICD-9.

#### **Outpatient and casualty services**

The 1989–90 ABS National Health Survey is used to allocate total expenditure on noninpatient services for 1993–94. Total visits to outpatient clinics (including casualty or accident and emergency departments) for each age–sex–disease group are estimated from the National Health Survey data on numbers of outpatient visits in the two weeks prior to interview. Expenditure is allocated assuming that all visits have the same cost.

#### **Nursing homes**

The distribution of main disabling health condition of nursing home residents in the 1993 Australian Survey of Disability, Ageing and Carers is used to allocate total nursing home expenditure for 1993–94 to age–sex–disease categories at ICD-9 chapter level. This expenditure is apportioned to specific disease groups at the sub-chapter level according to the distribution of diagnosis for patients in that age–sex group who transfer from acute hospitals (around 60% of nursing home admissions).

## **Medical services**

This sector includes expenditure on all private medical services apart from those to hospital inpatients. It includes consultations with general practitioners and specialists as well as pathology tests and screening and diagnostic imaging services. The 1990–91 Survey of Morbidity and Treatment in General Practice in Australia (Bridges-Webb et al 1992) is used to allocate age–sex specific out-of-hospital expenditure on medical services to disease diagnoses. This allocation is done separately for general practitioners (based on encounters surveyed in the GP survey) and for 17 categories of specialists (based on the pattern of referrals to each category of specialist in the GP survey).

Age–sex specific out-of-hospital expenditure on medical services is derived from Medicare and Department of Veterans' Affairs (DVA) data. This expenditure covers all charges for which a Medicare or DVA claim has been made. It is adjusted to include expenditure for which claims have not been made using an inflation factor derived from the AIHW health expenditure data on total expenditure on medical services.

This methodology assumes that the pattern of GP services by diagnosis in 1993–94 is the same as that collected in 1990–91, that the pattern of diseases managed by each type of specialist in 1993–94 reflects the pattern of referrals to that specialist type from GPs in 1990–91 and that each referral to a specialist of a given type generates services with equal cost.

## Allied health services

The 1990–91 Survey of Morbidity and Treatment in General Practice in Australia and the 1989–90 ABS National Health Survey are used to allocate total Australian expenditure on allied health practitioners to age-sex-disease groups. Total visits to allied health practitioners in 1993–94 for each age-sex-disease group are estimated from the National Health Survey data on visits to 14 types of allied health practitioners in the two weeks prior to interview. Annual visits to other types of allied health practitioner are estimated from referrals by GPs in the GP survey. Expenditure is allocated assuming that all visits have the

same cost. The methodology covers all allied health professionals except pharmacists (see below). Costs for dental services are allocated to the 'Digestive system' chapter of ICD-9 and account for the very large allied health expenditure for that chapter (see Table 1).

#### **Pharmaceuticals**

Total pharmaceutical expenditure is decomposed into two components: expenditures on prescription drugs and non-prescription (over-the-counter) pharmaceuticals. The 1990–91 Survey of Morbidity and Treatment in General Practice in Australia together with 1993–94 estimates of total costs and numbers of prescriptions for 40 categories of drug are used to allocate total Australian expenditure on prescription pharmaceuticals to age–sex–disease groups. Expenditure on over-the-counter pharmaceuticals is attributed to disease–age–sex groups using information from the 1989–90 ABS National Health Survey. The methodology addresses all pharmaceutical costs apart from the cost of pharmaceuticals dispensed in hospitals, which are included in estimates of hospital costs.

For each of 40 therapeutic drug groups (Pharmaceutical Benefits Pricing Authority 1994), the relative distribution of prescriptions by disease, age and sex for all community prescriptions in 1993–94 is assumed to be the same as that for prescriptions by general practitioners in 1990–91. For diseases where a significant proportion of prescriptions are made by medical specialists, this assumption may have limited validity. Detailed estimates of 1993–94 utilisation and expenditure for the 40 drug categories are used as a starting point for attribution to disease–age–sex groups. This takes into account differences in average drug costs across therapeutic categories, average numbers of repeats and relative changes in utilisation and costs across drug categories between 1989–90 and 1993–94.

# Public health programs

Community and public health programs in general are not yet included in the estimates of disease costs due to the difficulties in obtaining comprehensive case mix data for these health sectors. However, estimates of the costs for the breast and cervix cancer national screening programs, for skin cancer prevention programs, and for lung cancer's share of anti-smoking activities, have been included in the overall health system costs attributed to diseases and injury (Mathers et al. 1998a).

# Research

Estimated total Australian expenditure on health and medical research for major disease and population groups in 1991 (Nicholl et al. 1994) was used to attribute 1993–94 total research spending to chapters of ICD-9. This resulted in an estimated \$35.6 million for injury research and \$25.8 million for research into musculoskeletal disorders in 1993–94. Research expenditure for musculoskeletal disorders was attributed to age–sex groups for particular diseases in proportion to total other health system expenditure for that group.

An analysis was carried out of the distribution of National Health and Medical Research Council grants for injury research for 1993 and 1996 (NHMRC 1994, 1996) and these data were used to make preliminary estimates of the distribution of general injury research funding across external causes of injury. Additional information on injury research funding specific to road traffic accidents and to occupational injury (DHSF & AIHW 1998) were used to assist in the mapping of injury research expenditure to external causes. Estimated research expenditure for external causes of injury was then mapped to injury type using the hospital inpatient distribution of injury types for each external cause.

# Other institutional, non-institutional and administration

Other institutional health expenditure (the Red Cross Blood Transfusion Service), other noninstitutional health expenditure (Family Planning Services) and administration expenditure (Commonwealth, State and Territory health authority administration expenses and management expenses of Medicare and registered private health insurance funds) are allocated to disease–sex–age groups in proportion to total health expenditure for other health sectors.

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Hea	Ith sector	Basis of cost attribution to disease- age-sex groups	Data sources
Hos	pitals		
	Acute hospital inpatients Repatriation hospital inpatients	Separations weighted by DRG cost weight and length of stay.	AIHW National Hospital Morbidity Database 1993–94
	Public psychiatric hospital inpatients	Bed days.	AIHW National Hospital Morbidity Database 1993–94
	Hospital non-inpatients	At chapter level: number of visits in last	National Health Survey 1989–90
		to inpatient separations by site.	AIHW National Hospital Morbidity Database 1993–94
Med	ical services		
	In-hospital medical services for private, compensable and other patients	Separations weighted by DRG-based estimated medical service cost weights.	Medicare data on fees charged for eligible in-hospital medical services in 1993–94
			AIHW National Hospital Morbidity Database 1993–94
	Out-of-hospital medical services	GP encounters weighted by Medicare data on fees charged.	Medicare data on fees charged for eligible out-of-hospital medical services in 1993–94
		Specialist referrals by GPs, weighted by Medicare data on fees charged.	Australian Survey of Morbidity and Treatment in General Practice 1990–91
Pha	rmaceuticals		
Prescription drugs		Prescriptions weighted by relative utilisation and average prescription cost	Pharmaceutical Benefits Scheme utilisation and cost data for 1993–94
		for therapeutic drug group.	Australian Survey of Morbidity and Treatment in General Practice 1990–91
	Over-the-counter medicines	Use of non-prescription medications in the last two weeks.	National Health Survey 1989–90
Allied health services		Reported visits in the last two weeks	National Health Survey 1989–90
		logener with referrais by Or 3.	Australian Survey of Morbidity and Treatment in General Practice 1990–91
Nursing homes		For ICD-9 chapters: number of residents by main disabling condition.	ABS Survey of Disability, Ageing and Carers 1993
		Attribution to sub-chapter level on basis of distribution of transfers from acute hospitals.	AIHW National Hospital Morbidity Database 1993–94
Othe	er		
	Public health	Estimated costs for breast, cervix, lung and skin cancer prevention programs. Costs of other public health programs not included as yet.	Refer to Mathers et al. (1998b) for details of cancer prevention program costing.
Research		Estimated expenditure for major disease	Nicholl et al. (1994)
		groups from Nicholl et al. Distributed to	NHMRC (1994, 1996)
		NHMRC and other relevant funding distributions.	DHFS & AIHW 1998
	Other institutional, Administration and Other non-institutional	Allocated to disease–age–sex groups in proportion to total expenditure in other categories.	n.a.