【 図 表 】

< 2.医療 >

第1表 Orosz, Eva, and David Morgan. (2004) SHA-Based Bational Health Accounts in Thirteen OECD Countries

Box 4						
Status of the SHA-based health accounts						
	Status of institutionalisation of the SHA-based health accounts	SHA Tables available as of June 2004	Is there a difference between value of total expenditure on health for national and international reporting?			
Australia	Institutionalised ⁸	1999/2000; 2000/2001	yes			
Canada	Institutionalised	1999	yes			
Denmark	Pilot SHA study ⁹	1999	yes			
Germany	Institutionalised	1992-2002	yes			
Hungary	Institutionalised	1998-2002	no			
Japan	Institutionalised	2000	yes			
Korea	Institutionalised	1998-2001	yes			
Mexico	Institutionalised	1999-2001	yes			
Netherlands	Health and Social Care Accounts are published annually	1998 - 2002	yes			
Poland	Pilot study	1999	yes			
Spain	Institutionalised	1999-2001	yes			
Switzerland	Institutionalised	1995 - 2002	no			
Turkey	Pilot study ¹⁰	1999, 2000	yes			

第2表 OECD (2000) A System of Health Accounts.

Table 2. Current expenditure on health by function and provider industry

Health care provider industry by function of care and provider industry

	Hospitals	Nursing and	Providers of ambulatory health care
Health care by function ICHA-HC code		residential care facilities	Offices of Offices of Offices of other Out-patient Medical and Providers of All other providers physicians dentists health practitione care centers diagnostic home health of ambulatory laboratories care services health care
 In-patient care Curative and rehabilitative care HC.1.1; 2.1 Long-term nursing care HC.3.1 Services of day-care Curative and rehabilitative care HC.1.2; 2.2 Long-term nursing care HC.3.2 Out-patient care Out-patient curative and rehabilitative care HC.1.3; Basic medical and diagnostic services HC.1.3.1 Out-patient dental care HC.1.3.2 All other specialised health care HC.1.3.3 All other out-patient care HC.1.3.3 Home care Curative and rehabilitative care HC.1.4; 2.4 Long-term nursing care HC.3.3 Ancillary services to health care HC.4 Medical goods dispensed to out-patients HC.5 Pharmaceut. and other medical non-durables HC.5.2 	.1		
Total expenditure on personal health care			
Prevention and public health services HC.6 Health administration and health insurance HC.7			
Total current expenditure on health care			

第3表 Atkinson, Tony (2005) Atkinson Review

Table 2.1 Post-1998 developments in ONS measurement of government output

Function	Per cent government spending in 2000	Date introduced	Main components	Devolved administrations	Reference
Health	30.3	Introduced in the Blue Book 1998, with data from 1986, method updated 2004	Hospital cost weighted activity index, Family Health Services (number of GP consultations, etc)	Separate data for England, Wales, Scotland and Northern Ireland	Economic Trends, October 1998
Education	17.1	Introduced in the Blue Book 1998, with data from 1986	Pupil numbers – Quality adjustment of 0.25 per cent to primary and secondary schools	UK figure for pupil numbers in nurseries and primary and secondary schools	Economic Trends, October 1998
Administration of Social Security	2.7	Introduced in the Blue Book 1998, with data from 1986	Number of benefit claims for 12 largest benefits No allowance for collection of contributions	United Kingdom	Economic Trends, October 1998
Administration of Justice	3.0	Partially introduced in the Blue Book 2000, with full impact in the Blue Book 2001, with data back to 1994 Q1	Number of prisoners, legal aid cases, court cases, and probation cost- weighted activity index	Great Britain for prisons, otherwise England and Wales	Economic Trends, September 2000, for probation, November 2001
Fire	1.1	Introduced in <i>Blue</i> <i>Book 2001,</i> with data from 1994 Q1	Number of fires, fire prevention and special services	England, Wales and Northern Ireland	Economic Trends, November 2001
Personal Social Services	7.4	Introduced in <i>Blue</i> <i>Book 2001,</i> with data from 1994 Q1	Children and adults in care and provision of home helps	England	Economic Trends, November 2001
Police	5.8	Experimental	Cleared-up crimes of different types	England, Wales and Northern Ireland	Economic Trends, May 2002

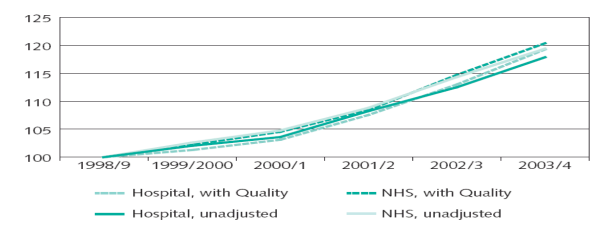
Source: Office for National Statistics

第4表 UK Department of Health. (2005) Healthcare Output and Productivity

	Unadjusted output growth: hospitals	Quality adjusted output growth: hospitals	Effect of quality adjustment: hospitals	Unadjusted output growth: NHS	Quality adjusted output growth: NHS	Effect of quality adjustment: NHS
	%	%		%	%	
1998/99 – 1999/2000	2.03	1.28	-0.74	2.61	2.22	-0.39
1999/2000 - 2000/2001	1.54	1.80	+0.26	2.11	2.26	+0.15
2000/01 - 2001/02	4.48	4.31	-0.17	3.85	3.74	-0.11
2001/2 - 2002/3	3.94	5.06	+1.12	5.07	5.78	+0.72
2002/3 - 2003/4	4.78	5.56	+0.78	4.43	4.93	+0.49
Average	3.35	3.60	+0.25	3.62	3.79	+0.17

Table 1: York/NIESR Estimates of Quality Adjusted NHS Output Growth (constant prices)

Figure 2: NHS Output Growth with York/NIESR Quality Adjustments



第5表 UK Department of Health. (2005) Healthcare Output and Productivity

Table 2: Effect of Using Value Weights for Statins

	NHS Output Growth using cost weights for statins	NHS Output Growth using value weight for statins	Effect of Change		
1998/99 – 1999/2000	2.22%	2.94%	0.72%		
1999/2000 - 2000/200	01 2.26%	3.09%	0.84%		
2000/01 – 2001/02	3.74%	4.52%	0.77%		
2001/2 – 2002/3	5.78%	6.61%	0.83%		
2002/3 - 2003/4	4.93%	5.84%	0.91%		
Note: Table uses the York/NIESR quality adjusted output growth from Table 1, with either cost weight or value weight for statins.					

第6表 UK Department of Health. (2005) Healthcare Output and Productivity

Table 5: The Impact of Illustrative Patient Experience Quality Adjustments onOutput Growth

Total % Output Growth	Unadjusted	Adjusted	Impact
2001/2-2002/3	5.78	5.94	0.16
2002/3-2003/4	4.93	5.11	0.19