Trends in coronary artery revascularisation procedures in Western Australia, 1980–2001

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Objectives: To describe trends in the use of coronary artery revascularisation procedures (CARPs) and to determine whether or when CARP rates will stabilise.

Setting: State of Western Australia.

Patients: All patients treated by coronary artery bypass grafting (CABG) or percutaneous coronary intervention (PCI) between 1980 and 2001.

Design: Descriptive study.

Main outcome measures: Age-standardised rates of first and total CARPs, CABGs, and PCIs.

Results: Overall rates for both total and first CARPs among men and women rose steeply from 1980 to 1993, when they abruptly stabilised or actually started to decline. Rates in age groups under 65 years tended to rise earlier in the period and remained relatively flat, while rates for people over the age of 75 years started to rise later and were still increasing at the end of the study.

Conclusions: Despite continuing increases in capacity to perform both CABG and PCI in Western Australia and evidence of continuing increases in the use of CARPs in the elderly population, rates appear to have stabilised for the first time since they were introduced.

METHODS

Setting

Western Australia is the largest of the six states of Australia but accounts for only 10% of the total population of 18 million. All major medical services are concentrated in the capital city, Perth, which has a population of 1.3 million. Provision of medical treatment outside the state for any reason is rare. Facilities for the provision of CARP procedures increased from one hospital providing both CABG and PCI procedures in 1980 to four hospitals performing CABG procedures and seven hospitals performing PCI procedures in 1999. During that time the adult population 35 years and over increased by about 80%.

Data sources

The study is based on a subset of records extracted from the Western Australian Health Data Linkage System containing electronic records of all hospital admissions or deaths from any form of cardiovascular disease occurring in the period 1979–2001 inclusive. Each record in the file contains a unique personal identifying number enabling the aggregation of records relating to individual patients. The file contained records for 423 922 patients who had a diagnosis of cardiovascular disease coded in any of 17 diagnostic fields or a code for a cardiovascular procedure in any of 12 procedure fields. The total number of hospital admissions relating to these people (for any cause) was 3 771 819 and the total number of deaths was 130 294.

Abbreviations: CABG, coronary artery bypass grafting; CARPs, coronary artery revascularisation procedures; ICD, International classification of diseases; ICD-9-CM, International classification of diseases, ninth revision, clinical modification; PCI, percutaneous coronary intervention.
Definitions and ICD codes for CABG and PCI procedures

“Percutaneous coronary intervention” is used throughout as a general term for all CARPs including percutaneous coronary transluminal angioplasty, coronary atherectomy, and coronary artery dilatation or stenting.

For the period 1979–87, procedures were coded using the International classification of procedures in medicine (ICPIM).22 The relevant codes for CABG procedures were 5-361 and 5-362 and for PTCA procedures, 5-363. From 1988 to mid 1999, procedures were coded using the procedure classification associated with the International classification of disease 9th revision clinical modification (ICD-9-CM),23 (or from mid 1996, the second edition of the Australian versions of the above). During this period the relevant codes were 36.10-36.19 for CABG, 36.01-36.05 for PTCA, and 36.06 and 36.07 for PTCA with stents. From mid 1999, the Australian classification of health interventions24 was used with the codes being mapped to the ICD-9-CM codes described above.

Identification of total and first CARPs

For each admission record, all procedure codes were scanned and the record was flagged if it contained procedure codes corresponding to CABG, PCI, or coronary stenting procedures. If both CABG and PCI were performed during the same admission, it was assumed that the PCI had failed and the case was classified as CABG. The records were then sorted by personal identifying number and dates of hospital admission. For each person the first record appearing with a CARP flag was marked as the first CARP for that person, irrespective of the type of procedure performed.

Statistical methods

For each year during the period 1980–2001, age standardised rates (with age broken into five year age groups) of all CABG, PCI, and all CARPs (CABG and PCI combined) were calculated for men and women for total and first procedures. Age standardisation was by the direct method with the 1996 Western Australian population distribution used as the standard. In addition, age specific rates of performance of CARPs, CABGs, and PCIs were calculated for age groups 35–44 years, 55–64 years, 65–74 years, and 75 years or more. Annual mid-year estimates of the Western Australian population were obtained from the Australian Bureau of Statistics.25

RESULTS

Figure 1 shows age standardised rates of first and total procedures for CABG, PCI, and CARPs for men and women. CABG procedures have been performed in Western Australia since the early 1970s but the rates were quite low until 1978, after which they increased rapidly. Thus, in fig 1, which starts in 1980, the rates for first procedures begin in the middle of this increase. Rates for first CABG then peaked in 1982–3, declined steadily until 1986, and rose steadily to peak again in 1992–3 before falling steadily until 2001. PCI procedures were introduced in 1980 and first PCI rates rose steadily until 2000 and decreased slightly in 2001. First PCI rates crossed over first CABG rates in 1997. Coronary artery stents were introduced in 1995 (vertical line in graph) and by 1999 were used in over 90% of PCI procedures. First CARP rates rose steadily until 1993, when they stabilised for women and generally declined very slowly for men. Also, the rates of total PCI overtook those for CABG somewhat earlier (in 1993–4) than the crossover for first procedures.

Repeat procedures

Figure 2 shows trends in the percentage of each of CABG, PCI, and CARPs that were repeat procedures in each year. In the case of all CARPs, this rose steadily from less than 5% in 1980 to 29% for men and 25% for women in 1995 before declining to 24% and 21%, respectively, in 2001. The patterns were very different for PCI and CABG. Repeat PCI as a percentage of all PCI procedures peaked at 38% for men and 35% for women and had the greatest decline (to 32% and 24%, respectively, in 2001). Repeat CABG peaked earlier at 20% for men and 16% for women before falling to 14% and 18%, respectively. It must be emphasised that repeat CARPs, whether CABG or PCI, were not necessarily for the same type of procedure and do not indicate the risk of repeat procedures in each procedure type, as no account is taken of years of follow up. For example, over the whole period of the study, 12.5% of first CABG procedures were followed by repeat procedures of which only 45.4% were CABG. In contrast, 42.9% of first PCI procedures were followed by repeat procedures of which 75.3% were PCI. The estimation of the true risk of repeat procedures after either CABG or PCI and how this may have changed over time can only be determined by survival analysis. This is examined in a separate paper.26

Age specific trends in first procedures

Figure 3 shows age and sex specific trends in first CARPs, CABG, and PCI rates. In general, rates in younger age groups rose earlier and stabilised or fell earlier than in older age groups. For example, in 1980 the rates of CARPs for men were highest in those aged 55–64 years but, although these rates continued to rise, they were overtaken in 1989 by rates for men aged 65–74 years. Rates in the three youngest age groups stabilised or began to fall in 1993. In contrast, rates for patients 75 years and over were initially lower than those in other age groups and rose relatively slowly until 1988. They then increased rapidly to be second only to rates for men aged 65–74 years by the end of the study. For women similar patterns were observed but declines in rates in later years were more obvious in those aged 55–64 year and 65–74 years.

In the case of CABG, rates for both men and women aged 35–54 and 55–64 years reached their peak early in the study and then gradually declined. In contrast, rates for patients aged 65–74 years rose steeply until 1993 then fell equally steeply, while rates for those 75 years and over rose relatively late and then stabilised around 1993. Rates of PCI for men rose equally in the three youngest age groups but in men aged 75 years and over, rates rose slowly at first before rising rapidly to almost overtake those in all other age groups. For women the pattern was similar except that rates in the two youngest age groups stabilised after 1993.

DISCUSSION

After rising continuously from 1980 to 1993, rates of CARPs in Western Australia stabilised for both men and women. This overall pattern, however, tended to obscure differences in age specific trends, with early uptake of procedures and early stabilisation of rates being related inversely to age. These differences are consistent with the long term decline in the epidemic of coronary heart disease in Australia, which began at the end of the 1960s and was initially more pronounced in younger age groups.27 The later rapid increase in rates in the elderly, however, suggests that other factors,
including changes in clinical attitudes and indications for CARPs, were operating. For example, among patients admitted to hospital for acute myocardial infarction during the study period, the probability of undergoing a CARP within one year of the acute myocardial infarction was also inversely related to age, suggesting that in the past younger patients were treated more intensively. Similar trends in the age distribution of patients receiving CARPs have been reported in other countries. A substantial decline in overall procedure rates would therefore not be expected until this trend towards increasing revascularisation among the elderly finally levels out.

During the period of the study, there was a continuous increase in PCI rates, whereas rates of CABG fluctuated before peaking in 1992 then falling steeply. There seems little doubt that fluctuations in CABG rates have been at least partly caused by substitution of PCI for CABG, first when PCI rates began to increase between 1980 and 1986 and again after the introduction of coronary artery stents in 1995. Substitution of PCI for CABG, principally for...
single vessel revascularisation, has been reported in other studies.\textsuperscript{13, 32} Since the advent of stents there is also evidence of increased use of PCI in the treatment of acute coronary syndromes in which CABG would not usually be considered as the first option.\textsuperscript{1, 2, 27, 28, 33–35} National data from the USA since 1990 indicate that rates for CABG continued to rise steeply until 1992 before levelling off and then declining after 1997. Rates for PCI on the other hand rose steeply from 1995 until 1999 before declining in 2000. During this time PCI, which initially accounted for less than half of total procedures, increased to about two thirds of total procedures.\textsuperscript{5}

The reasons for the temporary resurgence of CABG after 1986 are unknown but this may have been influenced by publication in that year of the landmark study of Loop and colleagues\textsuperscript{36} showing significantly improved 10 year survival after such procedures that involved internal mammary artery grafts. Unfortunately, we are unsure of the accuracy of

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**Figure 3** Age standardised rates for first CARPs, CABGs, and PCIs for men and women in Western Australia by age group, 1980–2001.
coding of internal mammary artery grafts in our data until before 1990, by when they were used in about 80% of cases.

Rates of repeat procedures as a proportion of all procedures rose until 1993 then gradually fell. The initial increase was due to a combination of a higher percentage of repeat procedures in PCI than in CABG and the increasing proportion of primary procedures in which PCI was performed. The subsequent decline in repeat procedures may have been at least partly caused by a rapid increase in the use of coronary artery stents from 1993, a finding that is consistent with other descriptive studies and clinical trials.12 13 14 In our data, however, it was not possible to distinguish between repeat procedure performed because of restenosis and repeat procedures undertaken as part of either planned multistage treatment or because of progression of disease in other vessels. Resolution of the role of stents in the decline of repeat procedures will require more precise identification of procedures related to restenosis at the site of previous revascularisation, which we are undertaking as part of a further study.

Improved medical treatment of patients with coronary heart disease may also have tempered the demand for CARPs since 1993. Randomised clinical trials of lipid lowering drugs and angiotensin converting enzyme inhibitors after acute myocardial infarction or for patients with subacute coronary heart disease have both shown reduced CARP rates.40 41 In Perth, the proportion of patients with acute myocardial infarction prescribed lipid lowering agents and angiotensin converting enzyme inhibitors at discharge increased from 8% and 29%, respectively, in 1993 to 62% and 48%, respectively, in 1998.42 Our study, which was based on routinely collected administrative data, has a number of limitations. Although some of the irregularities in the initial rise in rates up to 1993 were almost certainly related to incremental increases in capacity in the form of new units performing CARPs (see Methods), artefact caused by changes in disease coding classifications (table 1) or changes in local coding practices is also possible. The most important of these were the introduction in 1988 of the ICD-9-CM and associated procedure codes and the further revision of ICD-9-CM in July 1996. These changes were most likely to have affected the coding of PCI, which progressed though a number of steps during the study period, but no obvious discontinuities in PCI trends between 1987 and 1988 or between 1995 and 1996 were seen. No information is available about the accuracy or consistency of coding of CARPs, but both are likely to have improved as the result of major increases in resources allocated for disease coding in hospitals in the early 1990s to support the development of case-mix funding of public hospitals. As the most probable effect of this would be an apparent increase in procedure rates, we believe that the decline in rates after 1993 is real.

A further issue is the validity of our attempt to identify first CARPs. Through record linkage we identified the first CARP received by each patient in the study period. In the case of PCI this is likely to be valid, as this procedure was not performed in Western Australia until 1980. On the other hand, CABG was introduced into Western Australia in 1976 and we may have slightly overestimated the number of first CABG procedures in the early years of the study. The rapid increase in the population of Western Australia during the study period, due largely to immigration, is a further potential source of error, as our data cannot identify patients who may have had their first CABG before settling in Western Australia. In a separate study, linkage of all cases of CABG performed in Western Australia until the end of 1993 to the national death index found very few deaths outside Western Australia, suggesting that migration of patients after CABG is uncommon.43

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Table 1  ICD-9 and ICD-9-CM code definitions for CABG for PCI

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<thead>
<tr>
<th>ICD-9-CM</th>
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<tr>
<td>CABG</td>
<td>5361, 5362</td>
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<tr>
<td>PCI</td>
<td>5363</td>
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<tr>
<td>PCI with stenting</td>
<td>NA</td>
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CABG, coronary artery bypass grafting; ICD-9, International classification of diseases, 9th revision; ICD-9-CM, International classification of diseases, 9th revision, clinical modification; NA, not applicable; PCI, percutaneous coronary intervention.
A 33 year old Cabo Verdian woman presented with precordial chest pain and dizziness on exertion. Four months earlier she had successfully been treated because of systemic tuberculosis accompanied by ascites, pleural and pericardial effusion, and generalised lymphadenopathy. Physical examination showed a moderately ill patient with an elevated jugular venous pressure, a systolic murmur on the fourth left intercostal space, an enlarged liver, and pitting oedema on both legs. The ECG demonstrated sinus rhythm with normal intervals, voltages, and diffusely inverted T waves. Two dimensional echocardiography revealed a large extracardiac mass obstructing the free wall of the right ventricle (left panel). There was a moderate tricuspid insufficiency. Magnetic resonance imaging confirmed the echocardiographic findings, demonstrating a fluid containing mass of 5x6 cm with a very thick wall causing severe cavity reduction of the right ventricle (right panel).

Subsequently thoracotomy was performed. An abscess with a thick wall was encountered with infiltration of the right ventricular wall. The abscess was removed as much as possible. The “bottom” was left in place because of its continuation into the right ventricular wall. The fluid of the abscess was positive for acid-fast bacilli, confirming the diagnosis of a tuberculous abscess. Microscopic examination demonstrated granulomatous tissue with partial necrosis. The patient recovered quickly. Two weeks later the patient was discharged without residual signs of right sided heart failure. No new mass has recurred so far. Only a moderate tricuspid regurgitation remained on echocardiography.