Comorbidity: Implications for the Importance of Primary Care in ‘Case’ Management

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ABSTRACT

BACKGROUND Although comorbidity is very common in the population, little is known about the types of health service that are used by people with comorbid conditions.

METHODS Data from claims on the nonelderly were classified by diagnosis and extent of comorbidity, using a case-mix measure known as the Johns Hopkins Adjusted Clinical Groups, to study variation in extent of comorbidity and resource utilization. Visits of patients (adults and children) with 11 conditions were classified as to whether they were to primary care physicians or to other specialists, and whether they involved the chosen condition or other conditions.

RESULTS Comorbidity varied within each diagnosis; resource use depended on the degree of comorbidity rather than the diagnosis. When stratified by degree of comorbidity, the number of visits for comorbid conditions exceeded the number of visits for the index condition in almost all comorbidity groups and for visits to both primary care physicians and to specialists. The number of visits to primary care physicians for both the index condition and for comorbid conditions almost invariably exceeded the number of visits to specialists. These patterns differed only for uncommon conditions in which specialists played a greater role in the care of the condition, but not for comorbid conditions.

CONCLUSIONS In view of the high degree of comorbidity, even in a nonelderly population, single-disease management does not appear promising as a strategy to care for patients. In contrast, the burden is on primary care physicians to provide the majority of care, not only for the target condition but for other conditions. Thus, management in the context of ongoing primary care and oriented more toward patients’ overall health care needs appears to be a more promising strategy than care oriented to individual diseases. New paradigms of care that acknowledge actual patterns of comorbidities as well as the need for close coordination between generalists and specialists require support.

Ann Fam Med 2003;1:8-14. DOI: 10.1370/afm.1

INTRODUCTION

One of the challenges resulting from the successes of both preventive and curative health services is the increase in the extent of comorbidity, that is, the co-occurrence of apparently unrelated diseases. Increases in survival would be expected to result in an increase in residual handicap as well as increased vulnerability to additional illnesses. Comorbidity provides new challenges to health care services that have traditionally been focused on individual diseases and with little substantial collaboration between primary care physicians and other specialist physicians. A recent study of the results of such collaboration found only 7 studies.1

Conflicts of interest: None reported

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Although the literature on comorbidity is limited, evidence is accumulating that comorbidity is a salient feature among all populations. In 1984, 35%, 47%, and 53% of men of ages 60 to 69, 70 to 79, and 80 years of age and older, respectively, had 2 or more chronic conditions, with higher levels among women. Of the 90 million Americans with a chronic condition in the early 1990s, 45% had more than 1.

Roos et al reported that only one third of visits of adult patients with hypertension were for that diagnosis. Clouse and Osterhaus reported that adults with migraine have 30% higher costs for conditions unrelated to migraine than patients without migraine. One eighth of the costs of asthma and chronic otitis media and eustachian tube disorders are attributable to diagnosis and treatment of just 1 comorbidity.

The extent of comorbidity increases progressively with age. However, it is in the young, particularly in children, where unexpected co-occurrence of ill health is most marked.

The impact of comorbidity is considerable. In 1999, 65% of the US elderly had 2 or more types (generally categorized by an organ system involvement or etiology) of chronic conditions. Per capita annual expenditures were $1154 for those with 1 type, $2394 for those with 2 types, $4701 for those with 3, and $13 973 for those with 4 or more.

Guevara et al reported that the prevalence of chronic physical health problems was about 13% higher in children with ADHD than in other children. The increase in costs with increasing comorbidity was most marked.8

The purpose of this paper is to elucidate patterns of care for people with comorbidity of varying degrees. In particular, it seeks to examine the extent to which primary care and specialist care play a role in the care of individuals with variable degrees of morbidity, with the ultimate goal to determine the most appropriate locus of intervention, extending beyond individual visits into periods of time.

METHODS

Data Source and Study Population

We conducted a retrospective analysis of administrative claims data of nonelderly patients enrolled in a Midwestern BlueCross BlueShield Point-of-Service (POS) managed care plan, a triple-option POS plan with 3 levels of cost-sharing. The study sample included persons under age 65 who were enrolled for all of 1996 through similar large-group contracts. Of the 322 068 enrollees in the plan, 211 773 (66%) met these inclusion criteria for the study sample; of that group, 170 447 (80%) used services in the year: 119 195 adults and 51 252 children younger than 18.

Plan membership files provided data on patient age, sex, and enrollment duration. Every diagnosis recorded on any claim form for the year was included. However, because the plan had a mental health carve-out, most psychosocial diagnoses were not included. Low, medium, and high degrees of morbidity were characterized by the Johns Hopkins Adjusted Clinical Group (ACG) case-mix system, which is described elsewhere. In brief, the computer program categorizes diagnoses into 32 groups, the diagnoses in each group being similar in type of morbidity. Typical “types” of diagnosis are acute self-limited conditions, likely-to-recurrence conditions, and chronic stable conditions. (For example, diabetes and hypertension are both in the chronic stable group. Upper respiratory infections are acute self-limited conditions, and sinusitis is a likely-to-recurrence condition.) No procedures are coded in this case-mix system. Individuals with specific patterns of types of diagnosis are assigned to 1 of 89 mutually exclusive cells (ACGs) that characterize an individual’s overall pattern of comorbidity based primarily on the mixture of their diagnosis types. For this study, the 89 ACGs were divided into 3 groups according to the number of types of condition made for each patient over a period of 1 year. The “low” group consisted of people in ACGs with 1 to 3 different types of condition; the “medium” group consisted of people in ACGs with 4 to 5 different types, and the “high” group had people with 6 or more different types of condition diagnosed during the year. Table 1 shows the distribution of patients into the 3 comorbidity groups.

We selected several common and uncommon conditions (“index conditions”) and characterized them as their overall pattern of comorbidity. To examine the impact of burdens of comorbidity on resource consumption, we used the plan-allowed amount for each patient as a proxy for resource consumption. We calculated a health services resource ratio, constituting the average resource use of patients in each of the groups relative to the overall resource use of all patients. The ratio is thus 1.0 for the total population of adult and pediatric users. Ratios greater than 1.0 indicate that a subgroup of patients is more costly compared to the patient population, and subgroups with ratios less than 1.0 are less costly compared to the patient population.

Physician specialty was determined by linking physician names with the American Medical Association (AMA) master file for self-reported specialty. Plan provider files assigned a specialty to physicians whose names were unmatched. Family physicians, general
internists, and general pediatricians were considered primary care physicians. (We repeated the analyses including obstetricians/gynecologists as primary care physicians, with almost identical results.) Physicians who had both primary care and specialist physician designations were considered specialists.

The Johns Hopkins School of Public Health Committee on Human Research deemed the study protocol as exempt from review.

Data Analysis
We calculated average numbers of visits to outpatient facilities, emergency rooms, and physician practices for persons with the selected disease conditions in each of the 3 comorbidity groups. Primary care physician contacts were separated from other specialist contacts. We used the $t$-test to compare expected visits to generalists and specialists for each condition and level of comorbidity.

RESULTS
Table 2 presents the distribution of individuals with the selected conditions into each of the 3 comorbidity groups as well as the health services resources ratio for each disease and comorbidity subgroup and for the user population with comorbidity. Within each disease group, there is a range of degree of comorbidity; patients in higher comorbidity groups have considerably greater resource use than patients in lower comorbidity groups, regardless of the condition. There is no overlap of comorbidity groups for any of the conditions; the greater the comorbidity, the greater the resource use. Moreover, for the most part, differences in resource use are relatively similar for conditions in the same comorbidity category. Although the values in Table 2 are not age-gender adjusted, the figures are similar (within 10 percentage points for distribution and with minor differences for resource ratios) across age groups (0-17, 18-44, 45-64) and between females and males.

We examined the frequency of visits to primary care physicians and specialists for the index conditions and for other conditions. Figure 1 shows the pattern of use for adult patients with hypertension. When stratified by group and by visits to primary care physicians and specialist physicians separately, it is apparent that the number of visits for other conditions exceeds the number of visits for hypertension itself in all but the low comorbidity groups. The pattern of greater number of visits for other conditions than for the index condition in all comorbidity groups is found for adults and children with asthma and for adults with ischemic heart disease.

| Condition                        | Prevalence per 1000 | No Comorbidity | Low Comorbidity | Medium Comorbidity | High Comorbidity | All Groups |
|----------------------------------|---------------------|----------------|-----------------|--------------------|------------------|------------|
| Hypertension                     | 64.4                | 47.4           | 23.1            | 29.6               | 0.55             | 1.78       |
| Lipoid metabolism disorder       | 42.3                | 45.8           | 24.1            | 30.2               | 0.57             | 1.76       |
| Asthma, pediatric                | 31.8                | 41.7           | 34.5            | 23.8               | 0.41             | 0.93       |
| Diabetes, adult                  | 23.0                | 40.4           | 26.4            | 33.2               | 0.62             | 2.22       |
| Asthma, adult                    | 18.8                | 32.9           | 30.0            | 37.0               | 0.61             | 1.44       |
| Ischemic heart disease           | 13.0                | 23.6           | 26.9            | 49.5               | 0.69             | 3.08       |
| Thrombophlebitis                 | 2.9                 | 21.8           | 26.4            | 51.7               | 0.66             | 1.88       |
| Congestive heart failure         | 2.0                 | 14.9           | 21.5            | 63.6               | 0.68             | 3.12       |
| Multiple sclerosis               | 2.0                 | 34.6           | 28.2            | 37.2               | 0.67             | 2.70       |
| Diabetes, pediatric              | 1.9                 | 42.5           | 35.0            | 22.5               | 0.46             | 1.64       |
| Chronic liver disease            | 1.3                 | 18.1           | 21.8            | 60.1               | 0.68             | 3.03       |

Table 2. Distribution of Comorbidity Groups within Selected Disease Categories with Health Services Resource Ratios

Unless otherwise indicated, treated prevalence is for adult conditions. Comorbidity groups are groupings of the Adjusted Clinical Groups. The health services resources ratio compares the expected healthcare resource use for an average patient in the group and the average patient with comorbidity. The ratio for the entire population of adult and pediatric users is 1.0.
heart disease, thrombophlebitis, chronic liver disease, congestive heart failure, or lipoid metabolism disorder. The pattern is similar for adults with diabetes, except that patients in the low comorbidity group made an equal number of visits to specialists for the condition and for other conditions. The pattern diverges only for the uncommon condition in childhood: diabetes mellitus (Figure 2). In this case, patients visited specialists more frequently for the condition than for other conditions.

Table 3 shows that the number of visits to primary care physicians exceeds that to specialists, for both the condition and for comorbid conditions, in most groups to a statistically significant degree. The exceptions are in the less common conditions at the bottom of the table wherein the number of visits to specialists for the condition itself was more likely to be greater than the number of visits to primary care physicians at all levels of comorbidity. Thus, for patients with all of the conditions studied, the number of visits to generalist physicians for the selected diagnosis exceeds the number of visits to specialists, at all degrees of comorbidity, except in people with some uncommon conditions. Although this could conceivably be interpreted as indicating that primary care physicians are less efficient than other specialists, it seems much more likely that the greater number of visits is a response to patient needs of different types.

**DISCUSSION**

In this large managed care organization, which provides access to specialists both on referral or by self-referral, primary care providers are the major providers of care for the index condition and for other conditions, and for patients with all degrees of comorbidity, except for uncommon chronic conditions. In the case of common conditions, even people with high

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**Figure 1. Visits to Generalist and Specialist Physicians for Adults with Hypertension**

![Graph showing visits to generalist and specialist physicians for adults with hypertension.]

**Figure 2. Visits to Generalist and Specialist Physicians for Children with Diabetes**

![Graph showing visits to generalist and specialist physicians for children with diabetes.]

**Table 3**

| Comorbidity Group | Visits to Generalist Physicians (per Patient per Year) | Visits to Specialist Physicians (per Patient per Year) |
|-------------------|--------------------------------------------------------|-------------------------------------------------------|
| Low               | For Hypertension: 2 | For Other Conditions: 2 |
| Medium            | For Hypertension: 4 | For Other Conditions: 4 |
| High              | For Hypertension: 6 | For Other Conditions: 6 |

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levels of comorbidity see specialists less often than primary care physicians for both the index condition and for other conditions. The number of visits, both to primary care physicians and to specialists, is highly related to the degree of comorbidity. In the case of uncommon conditions, specialists are more likely to be the locus of care than generalists for the index condition (although not for comorbid conditions); previous research has shown that primary care physicians are more likely to refer patients with uncommon conditions than patients with common conditions.\textsuperscript{12}

Kuhlthau et al\textsuperscript{13} reported similar findings for chronically ill children on Medicaid. In their study, children with chronic health conditions, especially those with more common conditions, used generalist care much more commonly than subspecialist care. The study also showed that the likelihood of a specialist visit increased with increasing case-mix, using the same ACG case-mix system as applied in our study.

One possible limitation of our study is a result of the fact that all subjects were members of an HMO health plan. As such, it is possible that patients in our data set may have been less likely to use healthcare services overall, and specialist services in particular, than if they had been in a conventional fee-for-service, open access indemnity plan. Specialist utilization may be higher where there are no gate-keeping restrictions, although recent research suggests this is not the case.\textsuperscript{14,15} On the other hand, given that most of our study group received their care from well-organized multi-specialty groups and networks, this could have led to increased access to specialists. Furthermore, health care systems in which visits to specialists are controlled to some degree by primary care physicians are commonplace in some countries and increasingly the case in others.

Restriction of the study population to those under age 65 underestimates the extent of comorbidity in the population as a whole. Although our results can be expected to pertain to other similar under-65 insured populations, these findings will need to be replicated elsewhere, including among the elderly, before they can be widely generalized.

A third limitation is that all possible diagnoses that were made in visits may not have been recorded, thus underestimating the extent of comorbidity. Only 1 in 10 visits had more than 1 diagnosis recorded. We were thus unable to examine the extent to which comorbidity is actually addressed in physician visits. We cannot confidently conclude either that comorbidity is addressed or not addressed either by primary care physicians or specialists. It is also possible that some of the “other” conditions were pathophysiologically related to the selected diagnosis, if so, the relative dearth of visits to specialists for these other conditions is all the more striking.

A fourth limitation is the exclusion of claims for psychosocial services. This would also reduce the extent of measured comorbidity. A fifth limitation derives from the relative dearth of low-income people in a midwestern HMO; such populations would be expected to have greater morbidity and perhaps differ-

### Table 3. Mean Numbers of Visits with Generalist and Specialist Physicians for Index Condition and for Other Conditions by Comorbidity Group

| Condition                        | Number of Visits for Index Condition (Primary Care / Specialist) | Number of Visits for Other Conditions (Primary Care / Specialist) |
|----------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|
|                                  | Comorbidity Group  | Low          | Medium     | High        | Comorbidity Group | Low          | Medium     | High        |
| Hypertension                     |                    |              |            |             |                  |              |            |             |
|                                  | Low Medium High    |              |            |             |                  |              |            |             |
| Lipoid metabolism disorders     |                    | 1.38/0.13***  | 1.38/0.17***| 1.25/0.20***|                  | 1.07/0.61***  | 2.51/2.11***| 4.79/4.31***|
| Asthma, children                 |                    | 1.03/0.15***  | 1.01/0.19***| 0.86/0.18***|                  | 1.19/0.59***  | 2.62/1.83***| 4.78/3.87***|
| Diabetes, adults                 |                    | 1.05/0.26***  | 1.16/0.28***| 1.05/0.54***|                  | 2.29/0.57***  | 4.67/1.35***| 8.19/3.25***|
| Asthma, adults                   |                    | 1.50/0.66***  | 1.62/0.90***| 1.84/1.32***|                  | 1.14/0.64***  | 2.31/1.70***| 4.52/4.43   |
| Ischemic heart disease           |                    | 0.91/0.59***  | 0.83/0.64*  | 0.94/1.03   |                  | 1.56/0.80***  | 3.73/2.00***| 6.42/4.78***|
| Thrombophlebitis                 |                    | 0.96/0.40***  | 0.87/0.59***| 0.96/0.70***|                  | 1.30/0.66***  | 2.54/1.62***| 5.00/3.92***|
| Congestive heart failure         |                    | 1.01/0.17***  | 1.11/0.21***| 1.26/0.28***|                  | 1.25/0.69***  | 2.67/1.91***| 5.24/5.24   |
| Multiple sclerosis               |                    | 0.93/0.40     | 1.17/0.49*  | 0.96/0.44** |                  | 2.44/1.29     | 3.74/1.72***| 6.75/6.90   |
| Diabetes, children               |                    | 0.89/0.51     | 0.54/1.73***| 0.99/1.19***|                  | 1.00/0.59     | 2.49/2.27   | 4.27/4.29   |
| Chronic liver disease            |                    | 0.71/0.83     | 0.33/0.86   | 0.68/0.51   |                  | 1.29/0.97     | 2.83/2.24   | 5.51/5.08   |

Unless otherwise indicated, prevalences are for adults. Comorbidity Groups are an aggregation of the Adjusted Clinical Groups (ACGs).

a. Fewer than 30 cases in category.

* P < .05 for comparing mean number of primary care physician visits with mean number of specialist visits.

** P < .01

*** P < .001
ent patterns of use of generalists and specialists. A sixth potential limitation is absence of information on relative quality of care or outcomes of care.

Our findings have implications concerning the quality of care for people with comorbidities and the role of primary care physicians in case management. With regard to quality of care, the findings do not bear on which type of physician (generalist or specialist) provides the highest quality of care for specific conditions. Most studies that compare generalists and specialists conclude that quality of care provided by specialists is better in their area of special interest, using conventional “HEDIS-type” indicators of quality of care (http://www.ncqa.org) such as the performance of indicated preventive procedures, the performance of indicated laboratory tests for monitoring disease status, and the prescribing of indicated medications. The few studies planned and executed by primary care physicians conclude that quality of care is the same or that primary care is better. This would suggest possible differences in conceptualization of appropriate “outcomes” by the 2 types of physician, specialists being more concerned with specific disease-related measures. Few studies have examined generic outcomes, in terms of health status, or quality of care other than for particular conditions under study, although our evidence indicates that comorbidity engenders more visits to both generalists and specialists than does the index condition. If it is patient health (rather than disease processes or outcomes) that is of interest as the proper focus of health services, a broader view of quality of care provided to patients is in order.

Our findings support the premise that new or expanded roles for primary care physicians and their relationships with specialists are needed. The high salience of comorbidity makes it unlikely that management of a patient visit by visit, with each visit focused primarily on 1 condition, can provide effective care from the vantage of the patient, even in patients with bona fide common conditions. In the case of common conditions, the large proportion of visits to generalist physicians rather than to disease-oriented specialists and the frequency of such visits for both the specific condition and for comorbid conditions suggests a major role for primary care physicians, operating in a patient (“case”) management mode, with a strong imperative for appropriate consultation with specialists. For uncommon conditions, the imperative is to develop expanded and more effective coordination of care between primary care physicians and specialists. Communication between primary care physicians and specialists occurs in only 50% to 85% (depending on the types of communication) of initial referrals from primary care physicians. Communication concerning visits that occur by self referral, or by request of the specialist for return by the patient, must surely be lower than this; the literature indicates very poor communication overall.

These concerns suggest the need to seriously reexamine the nature of the relationship between primary care physicians and specialists. In some areas, there are efforts to reduce the extent to which the patient visits the specialist directly. Instead, specialists make visits to primary care offices to see patients or groups of patients, in this way both improving the knowledge of the primary care physician and enhancing convenience for the patient. Such a process should also serve to make specialists more aware of comorbidity among patients with diseases not in their area of particular interest, and perhaps to highlight the need to modify disease-oriented guidelines, most of which have been developed from studies on patients without other concurrent illnesses.

From a health-plan perspective, management should include a continuum-based approach to health-care delivery that proactively identifies populations and individual plan members with, or at risk for, medical conditions, regardless of what the conditions are. The considerable prevalence of patients with comorbidities suggests that selecting patients for these programs based on a single index condition may fail to identify those patients with complex needs who may benefit most from improved coordination of care. At the level of a health plan, so-called “carve outs” for selected conditions (mental health being only the most common) present a potential threat to the plan’s ability to help physicians bridge the gaps in patients with comorbidities.

Some forms of patient-oriented “case” management (eg, the Chronic Care Model or CCM) are specifically designed to enhance coordination of care, on the grounds that the common characteristics of successful care for major chronic diseases as well as for preventive activities provide strong arguments for care to be coordinated by primary care physicians. These programs focus on 4 concurrent strategies: self-management support; practice teams to achieve clinical and behavioral management; disease support; and a well-designed clinical information system.

The recognition of the large extent of comorbidity in adults, children and among patients with multiple types of illness has implications for the way in which health care is organized. If for no other reason, comorbidity as a common feature of illness makes a compelling case for maintaining a strong primary care basis for any patient care system. It also provides an impetus for rethinking conventional modes of practice and the nature of relationships between primary care physi-
cians and their specialist counterparts. As the population's needs evolve, so too must systems of care and the paradigms upon which they are built.

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Key words: Comorbidity, Primary Care, Case-Mix, Case Management, Adjusted Clinical Groups.

Received September 24, 2002; Accepted December 31, 2002.

Financial support
This work was supported in part by Grant No. 6 U30 CS 00189-05 S1 R1 of the Bureau of Primary Health Care, Health Resources and Services Administration, Department of Health and Human Services, by the Primary Care Policy Center for the Underserved at Johns Hopkins University, by the Johns Hopkins University's ACG Case-Mix Research and Development Fund, and by Grant No. 36484 from the Robert Wood Johnson Foundation.

Disclaimer
The Johns Hopkins University has copyrighted software based on the ACG case-mix system applied in this study. Royalties are paid to the university when this software is used by insurance plans and commercial organizations.

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