EVIDENCE BASED PUBLIC HEALTH POLICY AND PRACTICE

Economic efficiency of gatekeeping compared with fee for service plans: a Swiss example

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Study objective: The impact of isolated gatekeeping on health care costs remains unclear. The aim of this study was to assess to what extent lower costs in a gatekeeping plan compared with a fee for service plan were attributable to more efficient resource management, or explained by risk selection.

Design: Year 2000 costs to the Swiss statutory sick funds and potentially relevant covariates were assessed retrospectively from beneficiaries participating in an observational study, their primary care physicians, and insurance companies. To adjust for case mix, two-part regression models of health care costs were fitted, consisting of logistic models of any costs occurring, and of generalised linear models of the amount of costs in persons with non-zero costs. Complementary data sources were used to identify selection effects.

Setting: A gatekeeping plan introduced in 1997 and a fee for service plan, in Aarau, Switzerland.

Participants: Of each plan, 905 randomly selected adult beneficiaries were invited. The overall participation rate was 39%, but was unevenly distributed between plans.

Main results: The characteristics of gatekeeping and fee for service beneficiaries were largely similar. Unadjusted total costs per person were Sw fr231 (8%) lower in the gatekeeping group. After multivariate adjustment, the estimated cost savings achieved by replacing fee for service based health insurance with gatekeeping in the source population amounted to Sw fr403–517 (15%–19%) per person. Some selection effects were detected but did not substantially influence this result. An impact of non-detected selection effects cannot be ruled out.

Conclusions: This study hints at substantial cost savings through gatekeeping that are not attributable to mere risk selection.

In the early 1990s Switzerland was among the first European countries to introduce managed care solutions. Health insurance is mandatory in Switzerland and these solutions were offered to the population as an alternative to traditional fee for service plans. In 2001, managed care organisations had a market share of 5%. Unlike in the USA, Swiss managed care lacks strong incentives to restrict the consumption of medical services.

Early efforts to evaluate the medical and financial impact of managed care in Switzerland indicated reduced costs, but case mix adjustment was incomplete. Swiss gatekeeping plans report cost savings of 10%–25% compared with fee for service based health insurance. It remains unclear to what extent these savings are independent of risk selection mechanisms. Various studies have tried to answer similar questions for the USA and Europe, but findings were ambiguous.

This study compares two local health plans, a gatekeeping and a fee for service plan, offered by the same group of health insurance companies in Aarau, Switzerland. These companies report costs to be about 10% lower in the gatekeeping plan, after adjusting for age and sex. We sought to assess to what extent this difference is attributable to more efficient resource management, or can be explained by risk selection.

METHODS

Health plans

In the region of Aarau, a group of four companies provides health insurance to about 31 250 fee for service beneficiaries and 12 500 gatekeeping beneficiaries. The terms of fee for service insurance are uniformly defined by Swiss law. Free access to primary care physicians and medical specialists is guaranteed. The gatekeeping plan is managed by a single intermediary company. Its beneficiaries pay reduced insurance premiums. They are required to choose a primary care physician who will also act as a care coordinator and help avoiding unnecessary use of medical resources such as duplicate diagnostic tests. Specialist visits, except in emergencies, require referral by that coordinating physician. However, there is direct access to ophthalmological and gynaecological care. General coverage of medical services does not differ between plans. Gatekeeping physicians have no financial incentives to limit the use of medical services. They receive a minor administrative fee of Sw fr12 per inscribed patient per year. Any additional time spent on their coordinating function is reimbursed at normal rates—that is, it is reflected in the gatekeeping beneficiaries’ cost to the Swiss statutory sick funds. Gatekeeping physicians have varying proportions of fee for service patients.

Study population

The population studied were 18 years or older in 1996 and either fee for service or gatekeeping beneficiaries throughout 2000, whether they consumed medical services or not. (According to the intermediary company managing the gatekeeping plan, there were hardly any beneficiaries who switched between health plans during the year, except for persons who moved into or out of the area.) Cohorts of 905 beneficiaries of each plan were randomly selected from the enrolment files. In early 2001, they were mailed an informed consent form including a self administered questionnaire. Only beneficiaries returning the questionnaire became known to the investigators. Further data were provided on consenting participants by their insurance companies and physicians. Three weeks after the first letter was sent, non-responders were mailed a reminder. Data collection was
completed in June 2001. Elaborate procedures were applied to ensure a maximum of data protection.

**Study outcome and covariates**

The primary outcome was gross cost to the Swiss statutory sick funds in 2000. Collection of covariates aimed to permit comprehensive case mix adjustment. It included cost and morbidity data between January and December 1996, the year before the gatekeeping plan was first offered to the study participants. Cost data and health insurance contract details were provided by the insurance companies, the latter comprising demographic and socioeconomic covariates; subjective health status (self administered SF-36); health behaviour; inclination to overuse or underuse medical services; and medical resource use. As discussed later, some of these covariates were time dependent and reported the situation at the time of data collection—that is, in the first half of 2001. Analyses were performed including and excluding these covariates.

In addition to the main dataset, anonymous age and sex data for all randomly selected potential participants and year 2000 cost data for the total source population, aggregated by age, sex, and health plan, were available. These were used to identify selection effects.

All costs are in Swiss francs (Sw fr). On 31 December 2000, Sw fr1 equalled €0.66.

**Statistical methods**

Multiple logistic regression was used to model plan membership as a function of beneficiary characteristics identified in univariate analysis.

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**Table 1** Selected beneficiary characteristics by plan

| Characteristic                          | Gatekeeping (n = 433)* | Fee for service (n = 267)* | p Value |
|-----------------------------------------|------------------------|----------------------------|---------|
| Age (mean (SD) years)                   | 56.8 (17.1)            | 53.6 (16.3)                | 0.014*  |
| Female (%)                              | 53.2                   | 60.3                       | 0.068** |
| Duration of health insurance with the same company (mean (SD) years) | 29.7 (18.2)            | 28.8 (18.0)                | 0.555*  |
| Complementary insurance contracts (mean (SD) number) | 0.94 (0.75)            | 1.0 (0.70)                 | 0.088   |
| Importance assigned to low insurance premiums (mean (SD) score)† | 2.8 (1.1)              | 2.5 (1.2)                  | 0.003†  |
| Professional status (%)‡                |                        |                            |         |
| professionally active                   | 48.7                   | 50.1                       | 0.004** |
| housework and childcare                 | 47.1                   | 52.4                       | 0.171** |
| unemployed                               | 1.9                    | 2.6                        | 0.492** |
| retired                                  | 41.6                   | 32.2                       | 0.013** |
| Marital status (%)                      |                        |                            |         |
| unmarried                                | 10.0                   | 16.7                       | 0.055** |
| married                                  | 71.6                   | 64.0                       |         |
| widowed                                  | 11.2                   | 10.6                       |         |
| divorced                                 | 7.2                    | 8.7                        |         |
| Household size (mean (SD) number)       |                        |                            |         |
| adults                                   | 2.0 (0.7)              | 1.9 (0.8)                  | 0.208†  |
| children under 18 years                  | 0.40 (0.82)            | 0.35 (0.73)                | 0.631†  |
| Nursing home residency (%)               | 1.9                    | 1.9                        | 0.988** |
| Residency in the Aarau area in 1996 (%)  | 97.2                   | 90.6                       | < 0.001** |
| BMI (mean (SD) kg/m²)                    | 25.2 (4.4)             | 24.9 (4.4)                 | 0.498*  |
| Physically active or doing sports (%)    | 38.2                   | 44.3                       | 0.113** |
| Current smoking (%)                      | 22.2                   | 30.0                       | 0.022** |
| Current alcohol consumption              | 87.0                   | 87.2                       | 0.801** |
| Subjective health status (mean (SD) score) | 3.09 (0.67)           | 3.04 (0.62)                | 0.267†  |
| SF-36 general health scale               | 70.6 (18.5)            | 71.3 (19.9)                | 0.648*  |
| SF-36 physical health summary scale      | 49.6 (9.9)             | 50.0 (10.2)                | 0.648*  |
| SF-36 mental health summary scale        | 52.1 (8.9)             | 51.2 (9.4)                 | 0.247†  |
| ICED (mean (SD) score)                   |                        |                            |         |
| in 2000                                  | 2.2 (3.1)              | 2.0 (2.9)                  | 0.470†  |
| in 1996                                  | 1.8 (2.7)              | 1.5 (2.4)                  | 0.378†  |
| History of mental illness (%)            | 17.1                   | 18.8                       | 0.635** |

*Number is slightly smaller at the individual variable level because of missing values. †Score on a 5 point Likert scale. ‡Several answers could be ticked. ††Score on a four point Likert scale. *Unpaired t test. **t2 test. ††Mann-Whitney U test.

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**Table 2** Resource use and cost to the Swiss statutory sick funds by plan

| Characteristic                          | Gatekeeping (n = 433)* | Fee for service (n = 267)* | p Value |
|-----------------------------------------|------------------------|----------------------------|---------|
| Primary care physician consultations in 2000† | 3.2 (4.4); 2          | 3.2 (4.2); 2               | 0.440   |
| Medical specialist consultations in 2000‡ | 1.0 (2.2); 0          | 1.4 (4.0); 0               | 0.083   |
| Hospitalisations in 2000‡               | 0.16 (0.44); 0        | 0.21 (0.58); 0             | 0.664   |
| Total costs > Sw fr in 2000 (%)         | 83.6                   | 83.6                       | 0.984   |
| Total costs in 2000‡                    | 2496 (4870); 1120     | 2727 (4311); 1344           | 0.407   |
| Outpatient costs in 2000‡               | 1815 (2287); 1102     | 2192 (3113); 1261           | 0.382   |
| Inpatient costs in 2000‡                | 680 (3821); 0         | 535 (1948); 0              | 0.994   |
| Total costs > Sw fr in 1996 (%)         | 80.7                   | 79.1                       | 0.634   |
| Total costs in 1996‡                    | 1674 (2991); 731      | 2436 (5466); 824            | 0.466   |
| Outpatient costs in 1996‡               | 1284 (1702); 670      | 1648 (2726); 811            | 0.469   |
| Inpatient costs in 1996‡                | 390 (1934); 0         | 789 (3849); 0              | 0.375   |

*Number is smaller at the individual variable level because of missing values. †Mean number (SD); median. Self reported values, in good accordance with physician reported values. †Mean Sw fr (SD); median. Observations with zero values included. ††Mann-Whitney U test.
Expectedly, health care costs included a substantial proportion of zero values and were heavily left skewed and heteroskedastic (their variance increasing with increasing cost). Two-part regression models of total and outpatient costs were fitted. In the first we modelled whether any costs were accrued using logistic regression and in the second, generalised linear models (GLMs) were used to analyse the amount of costs in the persons with non-zero costs. The GLMs used a logarithmic link function and assumed a γ distribution of errors. Potential covariates were assessed if an association with costs seemed plausible on logical or on statistical grounds (p < 0.25 in univariate analysis). Firstly, all time dependent covariates primarily describing the situation in 2000 or 2001 were excluded (reduced models). In a second step (extended models), such covariates were permitted. Resource use variables were not used as covariates. As detailed in tables 4 and 5, some few observations with costs over Sw fr20 000 in 2000 were excluded from the main analysis, to reduce the impact of chance effects in this small sample. Complementary analyses included all available observations.

Total predicted values were calculated by multiplying the predicted values of both sub-models. To estimate the marginal (population level) cost impact of gatekeeping, all participants were assumed to be gatekeeping beneficiaries, or fee for service beneficiaries. Both sets of predicted values were calculated and their difference was taken. The result estimates the cost impact of replacing fee for service based health insurance with gatekeeping in the source population.

Two sided p values of 0.05 were used to determine significance. Confidence intervals (CIs) shown are at the 95% level. CIs for the marginal effects were calculated by bias corrected bootstrapping using 1000 repetitions.

### RESULTS

#### Participation and data availability

In total, 700 (39%) of the randomly selected persons returned the mailed questionnaire, 433 (48%) of the gatekeeping beneficiaries and 267 (30%) of the fee for service beneficiaries. In both groups, 86% of these consented to have additional data collected from their insurance companies and physicians. Full data inclusive of year 2000 cost data and year 1996 cost and morbidity data were finally available from 466 (26%) of the randomly selected persons, 317 (35%) of the gatekeeping beneficiaries and 149 (16%) of the fee for service beneficiaries.

Data completeness among respondents was at least 90%. Data provided by a total of 82 participating physicians were near complete, but some physicians who only treated fee for service beneficiaries refused to participate, which reduced the number of fee for service beneficiaries with full data available. Data provided by the insurance companies were complete.

#### Beneficiary characteristics and health status

Demographic characteristics, health insurance contract details, and indicators of socioeconomic status were similar between plans (table 1). The age range was 23–92 years in the gatekeeping group and 23–96 years in the fee for service group. However, the gatekeeping beneficiaries were on average 3.2 years older than the fee for service beneficiaries and the proportion of women was lower by 7%. The gatekeeping beneficiaries seemed to be slightly less mobile, less professionally active, and had a lower household income. Both groups were similar with respect to health behaviour and health status (table 1). However, the gatekeeping group had a lower proportion of current smokers, especially in the younger age groups. The proportion of physically active persons was higher in the fee for service group (non-significant).

#### Medical resource use and cost

Table 2 details medical resource use and cost to the Swiss statutory sick funds. Fewer consultations with medical specialists and fewer hospitalisations were reported in the gatekeeping group and their year 2000 total costs per person were Sw fr231 lower. Outpatient costs were Sw fr377 lower (consultation costs, Sw fr7 lower; medication costs, Sw fr130 lower; other outpatient costs Sw fr239 lower). Inpatient costs were Sw fr45 higher in the gatekeeping group, but this difference was annulled when nine observations with costs over Sw fr20 000 were excluded. Year 1996 costs were Sw

### Table 3 Logistic regression model of non-zero total health care costs in 2000 (part 1 of two part model)

| Independent variable | Coeff (95% CI) | p Value |
|----------------------|--------------|---------|
| Fee for service plan membership | -3.43 (-5.76 to -1.12) | 0.004 |
| Fee for service plan membership divided by age (women) | 138.51 (35.37 to 241.65) | 0.008 |
| Fee for service plan membership divided by age (men) | 143.83 (41.24 to 246.42) | 0.006 |
| Age (women) | 0.01 (-0.08 to 0.11) | 0.762 |
| Age (men) | -0.001 (-0.002 to 0.000) | 0.202 |
| 1996 outpatient costs (log scale) | 0.31 (0.18 to 0.43) | 0.021 |
| ICED score in 1996 | 0.67 (0.12 to 1.22) | 0.017 |
| ICED score increase between 1996 and 2000 | 0.73 (0.14 to 1.31) | 0.016 |
| SF-36 General Health Scale score | -0.03 (-0.06 to -0.01) | 0.018 |
| Fixed beneficiary co-payment* | -0.85 (-1.76 to 0.06) | 0.067 |
| Sw fr600 | -0.92 (-2.23 to 0.39) | 0.171 |
| Sw fr1200 | -1.92 (-3.04 to -0.79) | 0.001 |
| Important is dependent to low insurance premiums** | 0.41 (0.07 to 0.75) | 0.019 |
| Self reported low aversion of consulting a doctor** | -0.43 (-0.81 to -0.06) | 0.024 |
| Being retired | 1.75 (0.35 to 3.14) | 0.014 |
| Constant | 5.42 (1.96 to 8.89) | 0.002 |

*Number less than 466 because of missing values. †Uncritical Hosmer-Lemeshow goodness of fit test (p = 0.54). **Term representing effect modification. *Compared with lawful minimum of CHF 230. **Per increase by 1 on a 5 point Likert scale.
group showed moderate deviations (1%–17%) from mean plan specific participation rates. After adjusting for resulting differences in the age and gender distribution and after excluding all cases with costs over Sw Fr20 000, year 2000 study level costs and the corresponding aggregated costs for the source population were similar. In the gatekeeping plan, study level total costs per person were Sw Fr66 lower than population level costs, and in the fee for service plan, they were Sw Fr69 lower. Within the strata defined by an age cut off of 65 years and sex, some of the differences seen were more distinct, but still

| Table 4 | Generalised linear model of total health care costs in 2000, per person with non-zero costs* (part 2 of two part model) |
|---|---|
| Number = 347 | Log-likelihood – 2988.97 | Deviance 249.15 |

| Independent variable | Coeff (95% CI) | p Value |
|---|---|---|
| Fee for service plan membership | 0.24 (0.04 to 0.44) | 0.021 |
| Age (men) | –0.03 (–0.09 to 0.02) | 0.246 |
| Age (women) | 0.001 (0.000 to 0.001) | 0.007 |
| Age (men) | –0.13 (–0.21 to –0.04) | 0.003 |
| Age (women) | 0.003 (0.001 to 0.003) | 0.002 |
| Age (women) | –0.000 (–0.000 to –0.000) | 0.007 |
| 1996 outpatient costs (log scale) | 0.06 (0.01 to 0.10) | 0.010 |
| ICED score in 1996 | 0.61 (0.28 to 0.94) | <0.001 |
| ICED score in 1996 * age (female)† | –0.01 (–0.01 to –0.00) | <0.001 |
| ICED score in 1996 * age (male)† | –0.01 (–0.01 to –0.00) | <0.001 |
| ICED score in 1996 * SF-36 Item 2† | –0.07 (–0.12 to –0.01) | 0.025 |
| ICED score in 1996 * 1996 outpatient costs (log scale)‡ | 0.02 (0.00 to 0.05) | 0.040 |
| ICED score increase between 1996 and 2000 | 0.13 (0.06 to 0.20) | 0.001 |
| SF-36 Item 2 | –0.13 (–0.29 to 0.03) | 0.121 |
| SF-36 General Health Scale score | –0.01 (–0.02 to –0.01) | <0.001 |
| Complementary semi-private insurance | –0.29 (–0.50 to –0.09) | 0.005 |
| Importance assigned to low insurance premiums‡ | 0.10 (0.02 to 0.19) | 0.017 |
| Living in a partnership | 0.60 (0.19 to 1.01) | 0.004 |
| Marital status | 0.27 (0.15 to 0.68) | 0.208 |
| widowed‡ | 0.00 (–0.48 to 0.49) | 0.989 |
| divorced‡ | –0.63 (–1.16 to –0.10) | 0.19 |
| Household size | 0.19 |
| 2 adults* | –1.25 (–1.67 to –0.82) | <0.001 |
| ≥2 adults* | –1.39 (–1.88 to –0.90) | <0.001 |
| Integration | 0.36 |
| Swiss born or Swiss citizen** | –0.39 (–0.88 to 0.11) | 0.127 |
| Swiss born and Swiss citizen** | 0.11 (0.03 to 0.54) | 0.624 |
| Aarau area residency in 1996 | 2.04 (1.14 to 2.95) | <0.001 |
| Aarau area residency in 1996 * age (female)† | –0.02 (–0.05 to 0.00) | 0.069 |
| Constant | 7.36 (5.69 to 9.03) | <0.001 |

*Three gatekeeping observations and four fee for service observations with health care costs over Sw Fr20000 in 2000 not used. †Per increase by 1 on a 5 point Likert scale. ‡Compared with unmarried. Combined likelihood ratio test, p = 0.054. *Compared with one adult. **Compared with neither Swiss born nor Swiss citizen. Combined likelihood ratio test, p = 0.034.

| Table 5 | Estimated cost impact of gatekeeping plan membership compared with fee for service plan membership (based on two part models) |
|---|---|---|
| Number* | Cost difference (fee for service minus gatekeeping) in persons with non-zero costs‡ | Cost difference (fee for service minus gatekeeping) in all persons§ | Cost difference (fee for service minus gatekeeping) in all persons %\$|\%||
| Total costs | | | |
| Reduced model | 372 | 498 (–77 to 1072) | 439 | 403 (–120 to 1027) | 14.5 |
| Extended model | 347 | 513 (53 to 973) | 395 | 517 (–11 to 1254) | 18.9 |
| Outpatient costs | | | |
| Reduced model | 377 | 544 (76 to 1014) | 444 | 453 (28 to 973) | 24.6 |
| Extended model | 354 | 394 (23 to 765) | 402 | 372 (–4 to 813) | 17.9 |

*Number available for GLM fitting. Reduced and extended total cost models, three gatekeeping observations and four fee for service observations with health care costs over Sw Fr20000 in 2000 not used. Reduced outpatient cost model, one fee for service observation with outpatient costs over Sw Fr20000 in 2000 not used. In the extended outpatient cost model, this observation was not contained because of a missing value in one of the additional predictor variables. ‡Conditional effect in persons with non-zero costs as derived from GLM coefficients. Mean Sw Fr per person (CI). §Marginal (population) effect (combined effect estimate of two part regression, comparing the assumptions of exclusive gatekeeping plan membership and with exclusive fee for service plan membership). Mean Sw Fr per person (bootstrapped CI). *Expressed as a percentage of the costs incurred by the fee for service source population in the year of reference.
The female fee for service beneficiaries above 65 years of age were the only exception. Their study level total costs were Sw fr740 lower than in the source population, compared with Sw fr8 lower in the corresponding gatekeeping beneficiaries.

**Predictors of plan membership**

Logistic regression indicated that gatekeeping plan membership in 2000 was positively associated with lower 1996 total health care costs; higher 1996 ICED score; having complementary dental insurance; having a higher importance assigned to healthy nutrition; having a lower household income; having more children in the household; living in the Aarau area in 1996; and having a primary care physician with a higher number of consultations per year. The explanatory power of the model remained low (pseudo $r^2$ 0.10, 71% correct predictions).

**Predictors of cost**

In the reduced model, non-zero total costs in 2000 were associated with higher 1996 outpatient costs; higher 1996 ICED score; lower age (note: after correction for morbidity). The effect of plan membership was modified by age, hinting at a reduced probability of non-zero costs in younger gatekeeping beneficiaries and vice versa. Table 3 shows the extended model.

In the study of participants with non-zero costs, the reduced GLM showed higher total costs to be significantly associated with fee for service plan membership (likelihood ratio test, borderline $p = 0.066$); higher 1996 outpatient costs; higher 1996 ICED score; higher age; choice of lower self-payments but higher insurance premiums; having complementary semi-private insurance; living in the Aarau area in 1996 (modified by age in women). The effect of 1996 ICED score was modified by age and 1996 outpatient costs. Table 4 shows the extended model.

Comparison of predicted and observed costs per person showed an overestimation in the fee for service group (difference Sw fr283 when regarding the extended total cost model), but not in the gatekeeping group (difference Sw fr517). When the female fee for service beneficiaries above 65 years of age (17 observations) were excluded, the difference seen in the fee for service group was reduced to Sw fr–86.

**Association of gatekeeping and cost**

Direct parameter estimates derived from the conditional cost models as well as the estimated marginal (population) effects, comparing exclusive gatekeeping plan membership with exclusive fee for service plan membership, showed costs savings through gatekeeping at the total and outpatient levels (table 5). Estimated savings per person were in the range of Sw fr403–517 (15%–25% of the costs incurred by the fee for service source population). Some of the bootstrap based confidence intervals for the marginal effects overlapped the null, but there was a strong and uniform tendency towards savings by gatekeeping. The reduced and extended models yielded consistent results at the total costs level, but the effect estimate derived from the reduced outpatient cost model seemed high.

Re-fitting the models and recalculating the marginal effects after inclusion of up to seven observations with costs over Sw fr20 000 led to higher effect estimates (for example, Sw fr773 instead of Sw fr517 when using the extended total cost model). In contrast, decreasing the cut off point further to Sw fr15 000 changed the effect estimates only marginally (Sw fr486 instead of Sw fr517). Exclusion of the female fee for service beneficiaries above 65 years of age yielded higher effect estimates (Sw fr645 instead of Sw fr517). Exclusion of the persons who joined the gatekeeping plan later than in 1997 yielded results in the range of the main results (Sw fr481 instead of Sw fr517).

**DISCUSSION**

This study of a gatekeeping and a fee for service plan in Aarau, Switzerland, hints at relevant cost savings through gatekeeping that are not attributable to mere risk selection. Adjustment for case mix was achieved by performing two part multivariate analyses of year 2000 costs to the Swiss statutory sick funds, taking into account a wide variety of beneficiary and physician characteristics. The characteristics of gatekeeping beneficiaries and fee for service beneficiaries were largely similar. A considerable difference in the proportion of current smokers was concentrated on the younger study participants where a substantial impact on health care costs would not yet be expected. Whether physicians treated fee for service beneficiaries only, or beneficiaries from both plans, was not a significant predictor of cost on the fee for service side.

The result of case mix adjusted gatekeeping associated savings of around 20% confirms earlier Swiss reports and earlier, mostly trial based findings from the USA that gatekeeping may be an efficient technique of utilisation management.9–11 22–24 However, non-randomised US studies found no or only marginal costs savings associated with gatekeeping.13 14 25–27 A European study using country level aggregate data found no gatekeeping effect on total costs, but significant savings in the outpatient setting.26

In this study, constraints on planned sample size in conjunction with a low response rate and incomplete information from some participants led to a small number of usable observations. Thus, the power to detect the marginal plan member characteristics may have been limited. Furthermore, response rates differed considerably between plans, hinting at the possibility of selection bias.

Accounting for a wide range of potential confounders reduced the probability of strong selection bias. Moreover, external data allowed us to assess in part to what extent selection effects were present in the study dataset. Essentially, comparison with aggregated cost data for the source population showed that this study found low costs in the female fee for service beneficiaries from age 65 onwards.

Comparison of predicted and observed costs at the GLM level showed an isolated over-estimation of costs in the fee for service group, implying a possible exaggeration of the gatekeeping effect. Exclusion of the observations representing female fee for service beneficiaries from age 65 onwards diluted this over-estimation. Re-estimation of the two part cost models after exclusion of this same group of observations did not reduce the combined estimates of the gatekeeping effect. This latter finding may suggest that the identified deviation of observed costs from population level costs at the subgroup level induced no strong distortion of the main study results. However, additional influences of

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**What this paper adds**

- The aim of gatekeeping is to reduce the cost of health care without affecting its quality, primarily by avoiding duplicate diagnostic tests and unnecessary consultations with specialists.
- Studies of the impact of gatekeeping in mixed settings, where other techniques of utilisation management were also in place, have been inconclusive. According to this study, isolated gatekeeping may be an efficient technique of utilisation management.
Policy implications

Policy decisions that have an impact on national reimbursement systems, or on the type of products offered by health insurers, should consider gatekeeping as an option that avoids strong incentives to restrict the use of medical services and that, therefore, be largely uncontroversial for a public concerned with quality.

identified, as cost and resource use data were not detailed enough for a refined analysis of the medical services provided. Therefore, we cannot contribute to ongoing discussions whether the gatekeeping approach could be optimised, for example, by permitting direct specialist access for particular subgroups of persons or under special circumstances. 8, 9 In our case, most savings were realised in the outpatient setting. The number of consultations was less important for the overall result than the amount of services performed per consultation and the amount of medications prescribed.

This study supports that utilisation management through gatekeeping may be associated with relevant savings in health care costs.

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Conflicts of interest: Georges Preiswerk is an employee of the company managing the gatekeeping plan under study. Roman Lehner and Fritz Weber are office based physicians treating beneficiaries of the health plans under study. Matthias Schwenkglenks and Thomas D Szucs: no potential conflicts of interest.

Ethical approval: On 27 February 2001, the data protection registrar of University Hospital, Zürich, Switzerland, the corresponding author’s affiliation when this study was planned and data were collected, decided that an ethical approval was not required for this study as the design did not entail an intervention.

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