Assessing the Public Health Impact of State Health Benefit Mandates

Sara B. McMenamin, Helen A. Halpin, and Theodore G. Ganiats

Objective. To document the process used in assessing the public health impact of proposed health insurance benefit mandates in California as part of the California Health Benefits Review Program (CHBRP) to serve as a guide for other states interested in incorporating a public health impact analysis into their state mandated benefit review process.

Background. As of September 2004, of the 26 states that require reviews of mandated benefit legislation, 25 required an assessment of the cost impact, 12 required an assessment of the medical efficacy, and only 6 had language requiring an assessment of the public health impact.

Methodology. This paper presents the methodology used to calculate the overall public health impact of each mandate. This includes a discussion of data sources, required data elements, and the methods used to quantify the impact of a mandated health insurance benefit on: overall public health, on gender and racial disparities in health outcomes, on premature death, and on the economic loss associated with disease. In addition we identify the limitations of this type of analysis.

Conclusions. The approach that California has adopted to review proposed health benefit mandates represents a leap forward in its consideration of the impact of such mandates on the health of the population. The approach is unique in its specific requirements to address public health impacts as well as the attempt to quantify these impacts by the CHBRP team. The requirement to make available this information to the state government has the potential, ultimately, to increase the availability of health insurance products in California that will maximize public health.

Key Words. Mandated benefits, health insurance policy, public health impacts

In the early 1990s, when the U.S. was considering comprehensive health care reform legislation under the Clinton Administration, public health professionals rallied to demand that the public’s health be a key consideration in the redesign of the system (APHA 1993; Partnership for Prevention 1993; Warner and Warner 1993; Schauffler et al. 1994). The issues and concerns of the public health community ranged from securing adequate resources to perform basic public health functions, to collecting more comprehensive data to monitor
changes in the public’s health, to obtaining comprehensive coverage for preventive care to promote the public’s health. The common refrain at the time was, “Where is the health in health care reform?” (Fielding and Halfon 1994).

Concerns about access and the costs of care dominated the public policy debate leaving little room for questions about the effectiveness or quality of care and little to no discussion of how the proposed reforms might affect the health of the American people. While public health advocates were successful in getting many of their proposed reforms into the health care reform bills that were considered on the floor of the U.S. Senate and House of Representatives in 1994, ultimately no comprehensive health care reform legislation was enacted (Schauffler 1997). Since this time, very little attention has been given to questions of how proposed health care reforms might affect the health of the population at the state or national level.

The enactment of state mandated benefit review laws has provided an opportunity to integrate measures of public health impacts into health care reforms. Unfortunately, few states have included comprehensive requirements to assess the impact of state benefit mandates on the public’s health. Of the 26 states that require reviews of mandated benefit legislation, 25 require an assessment of the cost impact, 12 require an assessment of the medical efficacy, and only six have language requiring an assessment of the public health impact (Bellows, Halpin, and McMenamin 2006). Table 1 presents the specific requirements of these six states to address public health impacts in preparing a mandated benefit review—additional requirements to address cost and medical efficacy are not discussed in this paper. In reference to public health impacts, the Minnesota law states that the review must include the “public health impacts” of the proposed mandate, but gives no further information as to how these impacts should be defined (Minnesota Statutes, Chapter 62J, Section 26). Three of the other states (Maine, Massachusetts, and Washington) are similarly vague, requiring that the review examine the impact on the “health status” of the population (Maine Revised Statutes, Title 24A, Chapter 33, Section 2752; General Laws of Massachusetts, Title 1, Chapter 3, Section 38C; Revised Code of Washington, Title 48, Chapter 48.47, 

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Table 1: Specific Language Used in Mandate Benefit Review Laws in States Where Public Health Impact Is Addressed

<table>
<thead>
<tr>
<th>State</th>
<th>Reference</th>
<th>Specific Language Regarding Public Health Impacts</th>
<th>Quantify PH Impact in Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>California Law. Health and Safety Code 127660–127665</td>
<td>(1) The impact on the health of the community, including the reduction of communicable disease and the benefits of prevention such as those provided by childhood immunizations and prenatal care, (2) the impact on the health of the community, including diseases and conditions where gender and racial disparities in outcomes are established in peer-reviewed scientific and medical literature, and (3) the extent to which the proposed service reduces premature death and the economic loss associated with disease</td>
<td>Yes</td>
</tr>
<tr>
<td>HI</td>
<td>Hawaii Revised Statutes. Chapter 23, Sections 51–52</td>
<td>(1) The social impact (including (H). The impact of providing coverage for the treatment or service (such as morbidity, mortality, quality of care, change in practice patterns, provider competition, or related items)</td>
<td>No</td>
</tr>
<tr>
<td>ME</td>
<td>Maine Revised Statutes. Title 24A, Chapter 33, Section 2752</td>
<td>(C) The medical efficacy of mandating the benefit, including (1) the contribution of the benefit to the quality of patient care and the health status of the population . . .</td>
<td>No</td>
</tr>
<tr>
<td>MA</td>
<td>Massachusetts General Laws of Massachusetts. Title 1, Chapter 3, Section 38C</td>
<td>(2) The medical efficacy of mandating the benefit, including the impact of the benefit to the quality of patient care and the health status of the population . . .</td>
<td>No</td>
</tr>
<tr>
<td>MN</td>
<td>Minnesota Statutes. Chapter 62J, Section 26</td>
<td>The evaluation must include . . . public health, economic, and fiscal impacts of the proposed mandate</td>
<td>No reviews have been conducted</td>
</tr>
<tr>
<td>WA</td>
<td>Revised Code of Washington. Title 48, Chapter 48.47, Sections 005–900</td>
<td>(C) Evidence of health care service efficacy: (iii) To what extent will the mandated benefit enhance the general health status of the state residents?</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: These are only portions of the codes that refer specifically to either the public health impacts or health status of the population. This does not imply anything on the remaining requirements of a review such as cost or medical efficacy impacts.
Sections 005–900). Hawaii requires that the review include the impact of the mandate on “morbidity, mortality, or quality of care” (Hawaii Revised Statutes, Chapter 23, Sections 51–52). A review of the completed reviews produced by these states revealed that none of them produced a public health impact analysis that attempted to translate medical efficacy into population-based outcomes.

The level of detail required for the public health impact analysis in California’s statute, Assembly Bill (AB) 1996, is much more comprehensive compared with the five approaches mentioned above. AB 1996 specifies that these reports include an analysis of the public health impacts of proposed health benefit mandates including (a) the impact on the health of the community, including the reduction of communicable disease and the benefits of prevention such as those provided by childhood immunizations and prenatal care, (b) the impact on the health of the community, including diseases, and conditions where gender and racial disparities in outcomes are established in peer-reviewed scientific and medical literature, and (c) the extent to which the proposed service reduces premature death and the economic loss associated with disease. As shown in Table 1, only the reviews conducted in California have attempted to quantify the public health impacts as part of their standard MBR process.

The goal of this paper is to describe the methods used by the California Health Benefits Review Program (CHBRP) in conducting the public health impact analysis. This will serve as a guide for other states interested in incorporating a public health impact analysis into their state mandated benefit review process. This will include a discussion of data sources, required data elements, and the methods used to quantify the impact of a mandated health benefit on: overall public health, on gender and racial disparities in health outcomes, on premature death, and on the economic loss associated with disease. In addition this paper will identify the limitations of the public health impact analysis conducted by the CHBRP program. Finally, we will conclude with a discussion of the role that a public health impact analysis can play in the health policy making process and political debate (Table 2).

METHODS

AB 1996 did not specify the methods by which any of the three analyses (cost, medical effectiveness, or public health) are to be conducted, instead relying on the researchers in the University of California schools of medicine and public
health to develop the appropriate methods. After conducting the first 12 reviews in 2004, the public health team drafted a template based on this experience to be used as a starting point for all of the public health impact analyses. The five components of the public health impact section of the reviews (baseline health outcomes, impact on overall community health, impact on community health where gender and racial disparities exist, and reduction of premature death and the economic loss associated with disease) are described in detail below.

**Present Baseline Health Outcomes**

This first section of the public health impact analysis, “Present Baseline Health Outcomes,” describes (1) the baseline prevalence and incidence of the disease and related conditions, (2) the health outcomes related to the disease or condition such as morbidity, mortality, disability, and quality of life, and (3) the health care utilization related to the disease or condition such as physician visits, hospital visits, emergency department visits, and pharmaceutical use.

A three-tiered hierarchy is used to prioritize sources of incidence and prevalence data: Tier 1, state maintained registry (i.e., census of all persons with the disease of interest); Tier 2, California-specific estimates from population-based surveys; and Tier 3, national estimates from population-based surveys (where Tier 1 is the most preferred). State-level registries are the preferred source for prevalence and incidence data as they represent the entire population of persons with a disease or condition in the state. Unfortunately, statewide registries are limited to a small number of diseases and conditions. Of the CHBRP reviews conducted in 2004 and 2005, there have been two in which state-maintained registry data have been used to estimate the incidence

<table>
<thead>
<tr>
<th>Calculated 1 Year Postmandate</th>
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<tbody>
<tr>
<td><strong>Target population:</strong> privately insured women ages 50–64</td>
</tr>
<tr>
<td><strong>Newly covered (89% of target pop not currently covered)</strong></td>
</tr>
<tr>
<td><strong>Rate of screening among newly covered</strong></td>
</tr>
<tr>
<td><strong>Newly screened (#)</strong></td>
</tr>
<tr>
<td><strong>Number of hip fractures prevented (1 prevented/3,750 screened)</strong></td>
</tr>
</tbody>
</table>

and prevalence of diseases: Autism Diagnosis (SB 749) and Ovarian Cancer Screening (AB 547). Autism data were obtained from regional center intake files that were used as a proxy for a registry of persons with autism in California (CHBRP 2005a). To estimate the rates of ovarian cancer in California, the California Cancer Registry data on the prevalence and incidence of specific cancers diagnosed in California each year were used (CHBRP 2004a).

Once it has been determined that no state-level registry exists, California-specific estimates from population-based surveys (Tier 2 data) are explored. The main source of California-specific estimates of health conditions and illnesses is the California Health Interview Survey (CHIS). The CHIS is conducted every 2 years by the UCLA Center for Health Policy Research and it includes questions addressing the health status, health-related behaviors, insurance coverage, access to health care, and use of health care services of California children, adolescents, and adults. In 2001 and 2003, data were collected from approximately 55,000 randomly selected households in California. Data from CHIS can be stratified by gender, age, race, and ethnicity. To the extent that CHIS does not cover a specific health outcome of interest the annual California Behavioral Risk Factor Survey (BRFS) is used. The BRFS dataset is much smaller (based on approximately 4,000 randomly selected adults), but it contains more specific information regarding health-related behaviors that directly relate to disease and injury. BRFS data can be stratified by gender, age, race, and ethnicity. The California BRFS is conducted annually by the Survey Research Group (SRG) under the California Department of Health Services Cancer Surveillance Section. When data on a specific illness or disease are not available in either the CHIS or BRFS datasets, literature reviews are conducted to find California-specific incidence and prevalence data in peer-reviewed journals.

National data are used for conditions or illnesses where no California-specific data exist. Datasets maintained by the National Center for Health Statistics such as the National Health Interview Survey, National Health and Nutrition Examination Survey, and National Vital Statistics System are consulted for applicable data. In addition, the Centers for Disease Control and Prevention (CDC) website is searched for potential sources of data, as are websites of national associations affiliated with the disease or condition of interest. Literature searches are also conducted to find studies of national incidence and prevalence rates published in peer-reviewed journals.

The section of the CHBRP report on baseline health outcomes also presents data on health outcomes associated with the disease such as morbidity and mortality. In consultation with the medical effectiveness team and a
clinical expert, a list of relevant health outcomes for each disease is developed.
Morbidity data are searched using the same procedure outlined above for
incidence and prevalence data. Data on mortality rates are available through
the WONDER database query system, maintained by the CDC. This da-
tabase contains mortality data from all death certificates filed in the United
States for the years 1979 through 2002. Annual data on the number of deaths
and death rates are available by underlying cause of death and can be stratified
by state, age, race, and gender.

In addition to baseline data on disease-specific morbidity and mortality,
health care utilization data are also presented. Health care utilization data such
as rates of physician visits, emergency department visits, inpatient admissions
and length of stay, and prescription drug use stratified by age, gender, con-
tdition, and type of health insurance are obtained from the Milliman U.S.A.
Health Cost Guidelines database. Most of these data are from traditional
indemnity-style plans and PPO plans. Adjustments to account for differences
in California by type of insurance, market size, and geographic location are
made by Milliman U.S.A., a national actuarial firm. In addition, the CHBRP
model adjusts for differences in member demographics, regional physician
and hospital practice patterns, and managed care effects specific to the Cal-
ifornia health care system. Details on the methodology used to make these
adjustments can be found elsewhere in this issue (Kominski et al. 2006).

**Impact of the Proposed Mandate on Public Health**

The four data elements needed to conduct the public health impact analysis on
the overall impact on the health of the community are: baseline health status,
coverage impacts of the mandate, utilization impacts of the mandate, and the
medical impact of the benefit. Once these four pieces of data have been
collected, the overall impact on the health of the community can be calculated
using the steps outlined below. We illustrate these steps using the CHBRP
analyses of Assembly Bill 438 (AB 438) on osteoporosis screening and Senate
Bill 576 (SB 576) on tobacco cessation services as examples (CHBRP 2004b,
2005b).

**Coverage Impacts.** The first step in the analysis is to obtain the coverage
impacts from the team working on the cost section of the report. To determine
the coverage impacts, the population that will be directly affected by the
mandate, including those who are currently covered for the benefit and the
number of Californians who will be newly covered for the benefit as a result of
the mandate, are identified. The affected population may vary as a function of age, gender, prevalence of the targeted condition, and type of health insurance coverage that will be subject to the mandate, as specified in the bill. For example, legislation could apply only to enrollees in HMOs, those with all forms of private health insurance, or all covered lives in the state including those with Medicaid and Healthy Families. For each proposed benefit mandate these factors will vary. More information regarding the methods used to derive the coverage impacts can be found elsewhere in this issue (Kominski et al. 2006).

Utilization Impacts. The second step in this analysis is to calculate the number of people who will utilize the benefit as a result of the mandate. The cost team estimates the utilization impacts separately for insured Californians who are presently covered for the proposed benefit and those who will be newly covered for the benefit, postmandate. For persons newly covered by the mandate, an assumption is made about their utilization of the new benefit based on current use for those with existing coverage, as well as use of similar kinds of services for the affected population (more information regarding the methods used to derive utilization impacts can be found in Kominski et al. [2006]). For persons with current coverage of the benefit, an estimate is made regarding any potential for this utilization to change as a result of the mandate. The total number of new persons expected to utilize a benefit postmandate is calculated as follows: \((\# \text{ newly covered} \times \text{change in utilization rate}) - (\# \text{ previously covered} \times \text{change in utilization rate})\). This accounts for two factors: one, that there could be some baseline utilization rate in the population without coverage at baseline that was paid for out-of-pocket and two, that as a result of the passing of the mandate, changes in utilization could also occur in the population with current coverage.

Health Impacts. The third and final step in this analysis is to assess the overall change in health outcomes in the affected population using the estimates of changes in utilization combined with the rates of effectiveness derived from the medical impact literature review. Based on the findings from the literature review on medical effectiveness, estimates are made on the impact of utilization of the benefit on health outcomes by the medical effectiveness team. The results for each health outcome are compiled to produce an overall mean estimate that can be used to calculate the health effects of the benefit mandate. The methods used to conduct the literature search are presented in
a separate paper in this issue (Luft et al. 2006). For each specific health outcome reviewed in the literature for which there are baseline data available and a mean effect calculated, the estimated impact on each health outcome is applied to the population of new utilizers to determine the overall change in outcomes resulting from the mandate.

Example 1: Impact of Osteoporosis Screening Mandate on the Reduction of Hip Fractures

Assembly Bill 438, introduced in 2004, mandated coverage for “osteoporosis screening” in postmenopausal women in California between the ages of 50 and 64 years in private insurance plans regulated by the Department of Insurance and Department of Managed Care. The steps taken to calculate the public health impact of this mandate 1 year after implementation are shown using one health outcome of osteoporosis, hip fracture.

Step 1. Calculate the coverage impacts: the target population under the proposed osteoporosis-screening mandate (AB 438) is women ages 50–64 with private health insurance (n = 1.8 million). To calculate the number of newly covered individuals, the number of women in this target population was multiplied by the percentage of privately insured women ages 50–64, who currently lack coverage for the proposed benefit or treatment (89 percent). This results in 1.6 million women newly covered for screening under this mandate.

Step 2. Calculate the utilization impacts: based on the utilization data provided in the cost impact section, it was assumed that 30 percent of the newly covered women (1.6 million) would be screened for osteoporosis within the first year of implementation, for a total of 480,000 women (CHBRP 2004b). We also assumed that there would be no increase in the utilization rate for women with current coverage for osteoporosis screening. Thus, we estimated that a total of 480,000 privately insured women ages 50–64 would be newly screened for osteoporosis in the first year of passage of the benefit mandate.

Step 3. Calculate the health impacts: the review of the literature assessing the medical effectiveness of osteoporosis screening for women ages 50–64 found that for every 3,750 women screened, one hip fracture was prevented. Therefore, we estimated that osteoporosis screening in the newly covered population of 480,000 women would prevent approximately 128 hip fractures (480,000/3,750) among women ages 50–64 with private health insurance in California in the first year after passage of the mandate.
Example 2: Impact of Smoking Cessation Mandate on the Reduction of Low-Birthweight Births

Senate Bill 576, introduced in 2005, mandated coverage for tobacco cessation services in public and private insurance plans regulated by the Department of Insurance and Department of Managed Care in California including smoking cessation counseling and all FDA-approved smoking cessation pharmacotherapies. The steps taken to calculate the public health impact of this mandate are shown using one health outcome of tobacco use, low-birthweight births.

**Step 1.** Calculate the coverage impacts: it is estimated that there are 40,000 pregnant smokers with health insurance coverage in California and that 30 percent (12,000) of these would gain coverage for smoking cessation benefits as a result of the mandate.

**Step 2.** Calculate the utilization impacts: based on research published in tobacco control literature it was assumed that pregnant smokers without coverage had quit rates of 14 percent and that this rate would increase to 22 percent with coverage for smoking cessation treatments—for a difference of 8 percent. This means that in the population of 12,000 pregnant smokers who would gain coverage for smoking cessation treatments, an additional 1,000 (12,000* (8 percent)) would quit as a result of the mandate.

**Step 3.** Calculate public health impacts using medical impacts: the review of the literature assessing the medical effectiveness of quitting smoking on low-birthweight births found that among nonsmokers the rate of low-birthweight births was 6 percent compared with 12 percent among smokers (a difference of 6 percent). Thus, we estimate there will be approximately 60 fewer low-birthweight babies (1,000* (6 percent)) in the first year after passage of the mandate (Table 3).

### Table 3: Calculated Public Health Impact of Smoking Legislation on Low-Birthweight Births

<table>
<thead>
<tr>
<th>Calculated 1 Year Postmandate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target population: insured pregnant smokers</td>
</tr>
<tr>
<td>Pregnant smokers newly covered for smoking cessation (30%)</td>
</tr>
<tr>
<td>Difference in quit rates between insured and uninsured</td>
</tr>
<tr>
<td>New quitters = difference in quit rates × newly covered</td>
</tr>
<tr>
<td>Number of low-birthweight (LBW) births prevented = (smoker LBW rate (12%) non-smoker LBW rate (6%)) × number of new quitters (1,000)</td>
</tr>
</tbody>
</table>

Impact on Community Health Where Gender and Racial Disparities Exist

The overall impact on the health of the community with respect to gender or racial disparities of the proposed benefit mandate is also addressed in the public health impact analysis. The first step is to conduct a literature search to determine whether the proposed mandate covers a health condition for which gender and racial disparities in outcomes are known to exist. In order to quantify the effect of the proposed mandate on gender and racial disparities the following information is needed: (1) baseline incidence or prevalence of the condition by gender and race, (2) coverage impacts by gender and race, (3) utilization impacts by gender and race, and (4) medical impacts by gender and race. Once it has been established that there is a gender or racial disparity in health outcomes and the four pieces of information mentioned above have been collected, the impact on community health can be calculated using the same steps as outlined previously for osteoporosis screening and smoking cessation services. In most cases it is not possible to obtain all four pieces of information and thus we were not able to present the impact on gender or racial disparities in a quantitative way in analyses conducted in 2004 and 2005.

For reviews where it is not possible to calculate the impact on gender and racial disparities, qualitative information is presented instead. For example, in the CHBRP review of SB 749, autism screening, it was found that there is evidence that blacks were more likely to have a diagnosis of autism compared with whites. In addition, evidence was found that indicated that blacks are diagnosed and treated for autism later compared with whites. Therefore, the review concluded that to the extent that the mandate results in earlier diagnosis and treatment for autism, this could reduce the disparities between whites and blacks in outcomes associated with later diagnosis and treatment (CHBRP 2005a).

Reduction of Premature Death and the Economic Loss Associated with Disease

The extent to which the proposed service reduces premature death and the economic loss associated with disease is also addressed in the public health impact analysis. In order to quantify the reduction in premature death the following information is needed: (1) baseline mortality data on the disease or condition of interest, (2) coverage impacts of the mandate, (3) utilization impacts of the mandate, and (4) medical impacts of the mandate where mortality is a relevant health outcome. In order to carry out a calculation of the mortality impact the following must be true: (1) mortality must be a relevant health outcome, (2) the mandate would increase coverage or utilization of the benefit, and (3) the mortality impact of the benefit has been established in the medical
effectiveness literature. In the case where it is determined that premature
death is a relevant health outcome, mortality data are reviewed to determine
the baseline magnitude of the problem. In addition, to the extent that reduced
mortality is a health outcome reported in the medical effectiveness literature,
an impact of the mandate on premature death is conducted using the meth-
odology described previously. It has not yet been possible, in the 22 reviews
that have been conducted in 2004 and 2005, to quantify the reduction of
premature death. In each case the report contains an explanation of why a
mortality impact was not calculated.

In order to present an estimate of the economic loss associated with
disease, a literature review on the societal costs of illness is conducted. This is
separate from the cost analysis, which calculates the direct cost of expanding
coverage. Owing to the time constraints of the CHBRP analysis (60 days), it is
not possible for the CHBRP team to quantify the indirect costs of disease for
each mandate. In lieu of this, a literature review on lost productivity, absent-
eeism, and quality of life is conducted. In cases where the indirect cost of
illness has been estimated for California, these data are presented in the report,
if not, national data are presented. Where data on the economic loss associated
with a disease have not been published, this is noted in the report.

In order to carry out a calculation of the reduction of the economic loss
associated with disease the following must be true: (1) the mandate would
increase coverage or utilization of the benefit and (2) the economic loss as-
associated with disease has been calculated either in California or nationally. It
has not yet been possible, in the 22 reviews that have been conducted in 2004
and 2005, to quantify the reduction in economic loss associated with disease,
aside from mandates where we conclude that there would be no reduction in
the economic loss associated with disease owing to the mandate not impacting
coverage or utilization. For example in the analysis of Assembly Bill 228, which
mandated coverage for organ transplants to HIV+ patients, we concluded that
the bill would not result in an increase in the number of organ transplants
(CHBRP 2005c). Therefore, although there was evidence that end-stage organ
disease is associated with significant economic loss through lost productivity,
CHBRP concluded that AB 228 would not reduce these economic losses.

LIMITATIONS

It is not always possible to present the required information to satisfy each of
the elements of the public health impact analysis as mandated by AB 1996. In
instances where there is insufficient evidence, i.e., the evidence in the literature is conflicting or is not robust, this is noted in the review. In cases where no research has been published on a particular area (gender racial disparities, economic loss, etc.) this is also noted in the review. Common limitations to each of the sections in the public health impact analysis (public health impact, impact on gender and racial disparities, and economic loss, and premature death associated with the disease) are noted below.

It is not always possible to quantify the overall impact on the health of the community owing to methodological limitations of the medical effectiveness literature. These limitations include a lack of consensus within the literature on the clinical definition of the disease, lack of standards of care for treatment, inconsistent inclusion or exclusion criteria across studies, and inconsistency in the measurements of outcomes across studies. Without a quantification of the overall impact of a certain treatment or service, it is impossible to translate the impact of the treatment or service in terms of the health of the community.

In addition, the extent to which the effects of the benefit or treatment that are observed in the literature can be translated to the real world is another limitation to the calculation of the impact on the health of the community. Most of the estimated rates of medical effectiveness used in the public health impact analysis are based on the results of randomized clinical trials, where the populations participating in these trials are rarely broadly representative of the underlying populations with a specific condition. Furthermore, the study population has voluntarily elected to participate in the study and have agreed to receive the treatment. Finally, study participants are often limited to the patients receiving care in a few treatment centers or limited to a specific geographic region, and all of the treating physicians are asked to follow a standardized protocol for delivering treatment. Thus, the treatment in the trials is provided in a relatively controlled environment that does not necessarily represent the way care is usually provided in the community.

Another limitation is the lack of information on differences in treatment or outcomes of a disease by race and ethnicity. While baseline health outcome measures in California can be reported by race and ethnicity, it is rarely possible to translate the health effects that result from utilization of mandated services into population health impacts by race and ethnicity, without knowing how health care utilization, treatment practices, and medical efficacy rates vary by race and ethnicity. However, all baseline health data, where there are differences in health outcomes by race and ethnicity in California, are included in the reports prepared for the legislature. As a result, the existing
disparities are presented, even if the extent to which the disparities may be reduced as a result of the mandate cannot be assessed.

Finally, it is not always possible to present an analysis of the economic loss associated with disease. It is beyond the scope of the analysis, with a 60-day timeframe, to conduct an analysis of lost productivity and other measures of economic loss of a disease not directly related to treatment. Instead, we rely on previously published studies of lost productivity or other measures of economic loss associated with the disease. In cases where there has been no previous research estimating the economic loss associated with a particular disease, we are unable to report this information in the review.

DISCUSSION

The findings from the public health impact analysis are presented in each CHBRP report as summarized key findings in the executive summary as well as in one of the three main sections of the report (medical effectiveness, cost, and public health impacts). In addition, public health impact data and estimates are presented in tabular form at the end of each report. While the findings of the public health impact analyses of benefit mandate bills have not generated any controversy in the political debate and policy discussion over any of the 22 health benefit mandates review laws completed by CHBRP as of August 2005, the public health findings are often referred to in the legislative hearings on the bills, particularly on the part of public health advocates and consumer groups. In fact, even groups who routinely oppose all mandate bills on principle, such as the Association of California Life and Health Insurance Companies and the California Chamber of Commerce, often bow to the potential benefits of the mandated treatment or service on the affected population. In addition, the public health impacts are also often included in the bill analyses prepared by legislative staff, sometimes with entire sections of the CHBRP reports quoted in the analysis.

The only debate that has arisen from these estimates relates to the fact that projected impacts are only made for 1 year following the bill. Public health groups, in particular, have expressed concern that many health outcomes are not realized after only 1 year, specifically for many preventive services, where the health benefits are often long term. An effort will be made in future analyses to express in qualitative terms, what the long-term health benefits associated with a mandate might be.

One issue that has been a challenge for the CHBRP analyses is how to present outcomes in such a way that does not make them appear too precise
without confusing legislators and their staff. From an academic perspective, the point estimates as presented in the reports have the appearance of precision, when they are simply estimates around which there is a great deal of uncertainty. In a scientific report, one would report that uncertainty in the form of a confidence interval that illustrates the range of findings that are likely not to have occurred by chance. However, most legislators do not understand the underlying statistical analyses and how to interpret confidence intervals. Policy makers prefer point estimates, and will most likely disregard any confidence intervals presented in the report. To compensate for this, numbers presented in the public health section have been rounded so that they do not appear too precise.

To conclude, the approach that California has adopted to review proposed health benefit mandates represents a leap forward in its consideration of the impact of such mandates on the health of the population. The approach is unique in its specific requirement to address public health impacts as well as the attempt to quantify these impacts by the CHBRP team. Even though there are limitations to the analysis in this regard, the reports that are submitted to the legislature on each bill do highlight the need for these kinds of data for a more effective policy-making process. While limitations in the availability of public health and health services data constrain our ability to conduct the analyses, the work being carried out in California is important in its intent and objectives. Requiring the assessment of public health effects of health benefit mandates suggests that the California legislature, through its enactment of AB 1996, has adopted health improvement as an explicit goal for California’s health care system. The requirement to make available this information to the state government has the potential ultimately to increase the availability of health insurance products in California that will maximize public health.

NOTES

1. Data can be found at www.askchis.com
2. Data can be found at www.surveyresearchgroup.com
3. Data is located at http://wonder.cdc.gov

REFERENCES


Massachusetts General Laws of Massachusetts. Title 1, Chapter 3, Section 38C, enacted 2002. Available at http://www.mass.gov/legis/laws/mgl/3-38c.htm


