

EVIDENCE-BASED REVIEW

Systematic Review of Health Information Exchange in Primary Care Practices

Patricia Fontaine, MD, MS, Stephen E. Ross, MD, Therese Zink, MD, MPH, and Lisa M. Schilling, MD, MSPH

Background: Unprecedented federal interest and funding are focused on secure, standardized, electronic transfer of health information among health care organizations, termed *health information exchange* (HIE). The stated goals are improvements in health care quality, efficiency, and cost. Ambulatory primary care practices are essential to this process; however, the factors that motivate them to participate in HIE are not well studied, particularly among small practices.

Methods: We conducted a systematic review of the literature about HIE participation from January 1990 through mid-September 2008 to identify peer-reviewed and non-peer-reviewed publications in bibliographic databases and websites. Reviewers abstracted each publication for predetermined key issues, including stakeholder participation in HIE, and the benefits, barriers, and overall value to primary care practices. We identified themes within each key issue, then grouped themes and identified supporting examples for analysis.

Results: One hundred and sixteen peer-reviewed, non-peer-reviewed, and web publications were retrieved, and 61 met inclusion criteria. Of 39 peer-reviewed publications, one-half reported original research. Among themes of cost savings, workflow efficiency, and quality, the only benefits to be reliably documented were those regarding efficiency, including improved access to test results and other data from outside the practice and decreased staff time for handling referrals and claims processing. Barriers included cost, privacy and liability concerns, organizational characteristics, and technical barriers. A positive return on investment has not been documented.

Conclusions: The potential for HIE to reduce costs and improve the quality of health care in ambulatory primary care practices is well recognized but needs further empiric substantiation. (J Am Board Fam Med 2010;23:655–670.)

Keywords: Electronic Medical Records, Health Information Exchange, Primary Health Care

Health information technology (IT) shows great promise for improving the efficiency, quality, and safety of medical care.^{1–3} The American Recovery

and Reinvestment Act (ARRA) of 2009 reflects the Federal government's unprecedented interest in increasing the use of health IT to optimize our health care system.⁴ The ARRA devotes approximately \$19 billion to increasing participation in health information exchange (HIE); that is, the electronic sharing of health-related information according to nationally recognized standards for interoperability, privacy, and data security.⁵ The goal is to create regional health information organizations (RHIOs) that will ultimately be linked to form a Nationwide Health Information Network.⁶

Adoption of electronic health records (EHRs) and HIE has lagged in primary care, where the majority of patient encounters occur.¹ Currently only 21% of primary care physicians report having EHRs in their practices,¹ and fewer still participate

This article was externally peer reviewed.

Submitted 10 August 2009; revised 8 April 2010; accepted 15 April 2010.

From the Department of Family Medicine and Community Health, University of Minnesota, Minneapolis (PF, TZ); and the Department of Medicine, Division of General Internal Medicine, University of Colorado, Denver (SER, LMS).

Funding: Support was provided by Agency for Healthcare Research and Quality contracts HHSA290200710010-2 and HHSA2902007100008-3. The Agency for Healthcare Research and Quality project officer approved the study design, consulted on definitions and literature search strategies, and reviewed and provided feedback on the manuscript.

Conflict of interest: none declared.

Corresponding author: Patricia Fontaine, MD, MS, 717 Delaware Street SE, #424, Minneapolis, MN 55414 (E-mail: fonta002@umn.edu).

in HIEs. A fuller understanding of the factors associated with HIE adoption by primary care practices is needed to achieve the ambitious goal of nationwide HIE. This article is a systematic review of literature related to the adoption of HIE by ambulatory primary care practices, with an emphasis on benefits, barriers, and the overall value to the practice.

Methods

Databases, Search Strategy, and Article Selection

Research teams from the University of Minnesota and the University of Colorado applied a definition of HIE consistent with terminology from the Office of the National Coordinator for Health IT⁵ and conducted systematic, multifaceted searches to identify peer-reviewed publications from standard bibliographic databases for medicine, business, technology, and the social sciences, as well as non-peer-reviewed publications such as reports from business and governmental agencies. Searches were restricted to English language publications between January 1990 and September 2008.

All types of research studies, reports, and editorials were considered for review, provided that the focus was on HIE in the United States and involved barriers or benefits to ambulatory primary care practices or physicians. In addition, for non-peer-reviewed literature, the citation had to include primary information; for example, it could not merely summarize a peer-reviewed publication. Authors at each site (see Appendix) independently reviewed abstracts or complete articles to determine whether inclusion criteria were met. Details of the databases, search strategy, and process of article selection are available in the Appendix.

Figure 1 displays the selection process for articles from bibliographic databases and describes the inclusion criteria. Table 1 details the 39 peer-reviewed publications, 7 non-peer-reviewed publications, and 18 web publications included in the systematic review.

Data Extraction and Analysis

Three authors (PF, SER, LMS) abstracted publications for findings relating to predetermined key issues of stakeholder participation in HIE, benefits, and barriers. Because so few of the studies had prospective or randomized experimental designs, it was impossible to apply standard meta-analysis

methodologies. Instead, we systematically identified themes that emerged from the publications and recorded them on a spreadsheet with columns for each of the 3 key issues. For example, organizational characteristics and leadership and governance themes were recorded under stakeholder participation; themes within HIE benefits included improved workflow efficiency, improved quality and safety, and cost savings; themes within HIE barriers included costs, concerns regarding privacy/security/liability, competition, and technical barriers. We then grouped the themes and further analyzed supporting examples within each theme.

Results

Summary Description of the Publications

The oldest publications to meet inclusion criteria were published in 2004 (non-peer-reviewed) and 2000 (peer-reviewed). A notable increase in publications occurred after the Office of the National Coordinator for Health IT was established in 2004.⁶

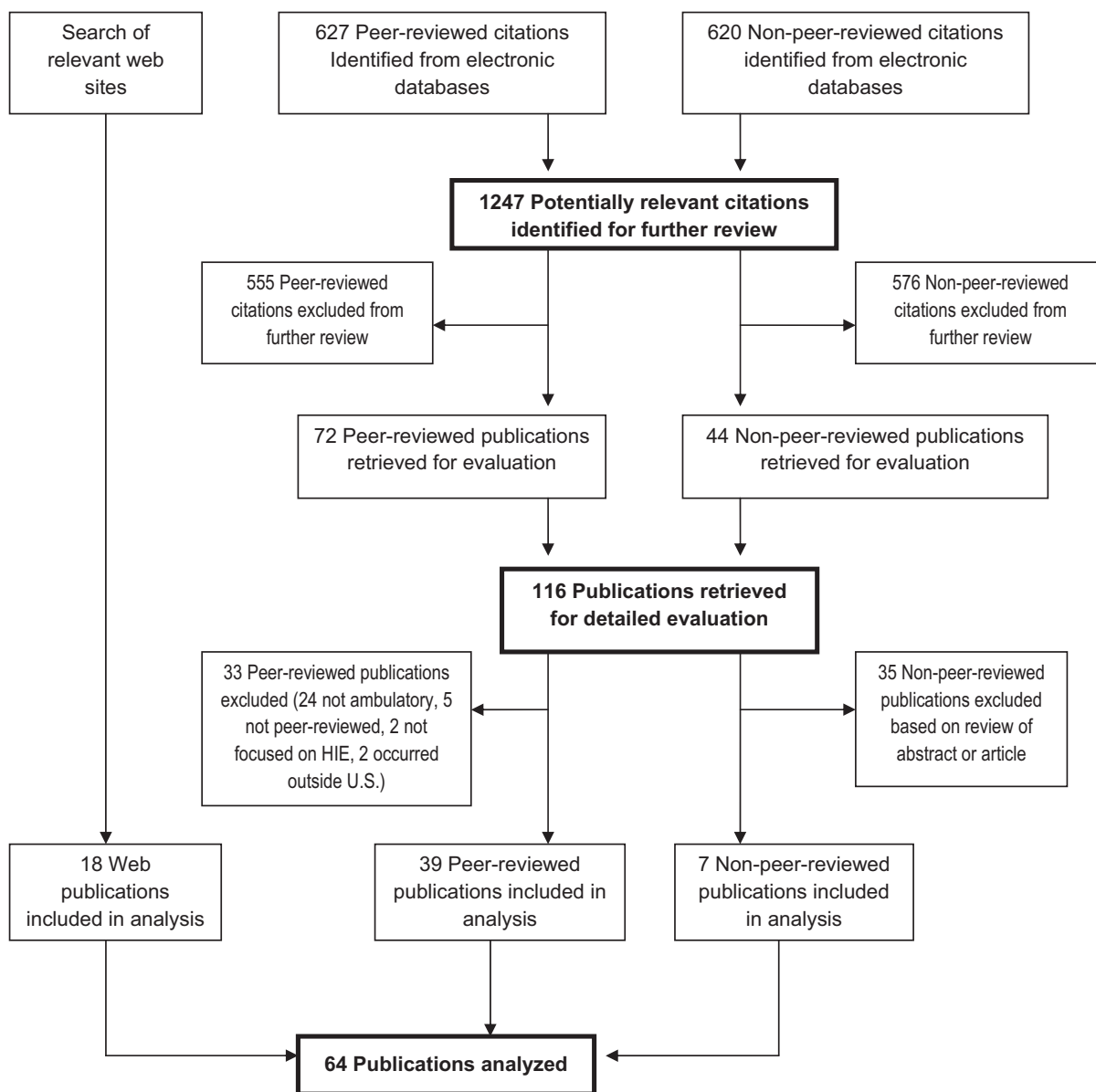
Although approximately half of peer-reviewed articles presented original findings (20 of 39; 51%), only 2 reported results from a randomized controlled trial^{7,8}; 8 others reported survey results, 4 described “case studies” of HIEs, 3 reported qualitative studies of HIE participants, and 2 analyzed cost. Expert opinion made up 26% of the peer-reviewed publications in the form of 10 editorials, letters, and commentaries. There were 7 review articles and 2 articles about research methodology, making up 18% and 5% of the total, respectively.

Stakeholder Participation in HIE

Much of the literature about HIE describes the organizations involved. The Veterans Health Administration and its unified EHR exemplify exchange of information within “closed” systems.⁹ “Open” systems are exemplified by community-based HIE initiatives, known as RHIOs,¹⁰ which promote exchange of information among independent entities within a geographic region.¹¹ Open systems face much larger barriers to HIE than do closed systems, including more complicated technical and administrative issues across different technology vendors and organizations, and less clear incentives for stakeholders to share data.^{9,10,12,13}

The failure rate of RHIOs reflects the difficulty of HIE sustainability in open systems. Of RHIOs

Figure 1. Selection process for publications included in the systematic review. Inclusion criteria were (1) the content dealt with electronic health information exchange (HIE) in the United States; (2) the HIE involved at least one stakeholder in an ambulatory office or primary care practice, or described benefits, barriers, or concerns relevant to ambulatory practices; (3) the publication date was January 1990 through mid-September 2008; and (4) the publication was available in English.



known to exist in July 2006, nearly one-quarter were defunct by early 2007. Several high profile failures document lessons learned about HIE processes and the importance of alignment with stakeholder values.^{14,21,24–27} Nevertheless, HIE development is proceeding. A nationwide 2006 survey identified 136 organizations that were either planning or participating in community-based HIE initiatives. By 2007, 32 HIE initiatives were fully operational, and by 2008 an

additional 10 initiatives (42 total) had reached the fully operational stage.⁴⁷

Organizational Characteristics of Successful HIE Initiatives

For successful HIE implementation, a compelling vision needs to be balanced by reasonable expectations and the ability to deliver a demonstrable benefit to providers. Descriptive studies favor an incremental

Table 1. Peer-Reviewed and Non-Peer-Reviewed Publications Included in the Systematic Literature Review

Author (Reference)	Publication Type	Summary/Conclusions
Frisse & Holmes (2)	Economic impact model using original data	The authors estimated ED cost savings attributable to an HIE and concluded that the combination of reduced duplication of laboratory tests, reduced duplication of radiology tests, lower ED expenditures, lower costs for communication distribution, and reduced inpatient hospitalizations resulted in a total estimated savings of \$20.2 million over 5 years. Cost estimate for HIE implementation and maintenance over the same period was \$14.2 million.
Walker et al (3)	Cost-benefit analysis	The authors reviewed the literature and interviewed experts to create conceptual and analytic (software) models of varying levels of HIE across multiple stakeholders. Costs included creating interfaces (reconciling diverse codes, data structures, and terminologies) and acquisition, training, and maintenance costs. Projected benefits included reduced delays and costs for ordering tests and managing results, prescribing medication, handling chart requests, and referrals. <i>Conclusion:</i> a fully standardized national HIE could yield a net value of \$7.8 billion per year. Although national standards have not been defined or adopted, the business case for universal standards is strong.
Overhage et al (6)	Research (qualitative)	One hundred thirty-four RHIOs provided data about their HIE initiatives in 2004. Eighty percent of respondents involved outpatient, primary care, and specialty care in their HIEs. The authors identified challenges including standards, architecture, and sustainable business models.
Afilalo et al* (7)	Research (cluster-RCT of 23 family medicine practices)	ED notes accessed via secure, web-based, electronic information system showed advantages over ED notes sent by regular mail; physicians received information more often, found it more useful, and initiated actions more often. No significant difference in the patient follow-up rate.
Lang et al (8)	Research (cluster-RCT of 23 family medicine practices)	The study evaluated the impact of an electronic link for clinical data transfer between ED and family physicians' offices. Physicians were assigned to get electronic ED notes over the internet versus usual procedure (mailed information). There was no reduction in repeat visits to the ED, length of stay, or other admissions.
Grossman et al (9)	Research (qualitative)	The Community Tracking Study conducted more than 1000 semistructured interviews in 12 US communities. Findings: The majority of hospitals (70%) are implementing portals for clinical data sharing with affiliated physicians. Hospital executives see portals as a competitive strategy that is appealing to physicians. HIE among unaffiliated providers is rare. Competition, cost, and control of data are barriers. Sustainable business models are a major challenge for RHIOs.
Adler-Milstein et al (10)	Research (survey of 145 RHIOs)	Few RHIOs were financially self-sustaining. Of those known to exist in July 2006, nearly 1 in 4 was defunct by early 2007. Early successes involved exchange of test results. Sources of support included fees from participants and grants.
Burton et al (11)	Review	Although the focus of the review is EHRs for coordinating care of people with multiple chronic conditions, it also deals with HIEs as "coordination of care across settings" in communities. Barriers: (1) no common format or standard for recording clinical information, (2) high costs of implementation and maintenance, (3) no demonstrated clinical and/or financial benefits for ambulatory care physicians participation, (4) patients' concerns about information sharing and possible loss of privacy, (5) physicians' concerns about legal liability. The authors offer 3 recommendations essential for HIE: (1) physicians and their professional leaders should agree on a common health record, such as the Continuity of Care Record; (2) regional governance structures that encourage the exchange of clinical data should be established; and (3) insurers and managed care plans should pay for completing EHRs.
McGowan et al (12)	Research (qualitative)	Interviews with IT leaders developing 2 health information networks in largely rural Vermont. Early and broad collaboration is key. Challenges include ownership, governance, costs versus value, and a fear the state might assume control because of their initial investment. Few rural physicians have health IT training and most are not fully aware of HIE potential.
Solomon (13)	Descriptive	Case studies of 3 RHIOs (in Massachusetts, Indiana, and California). RHIOs can be catalysts for change by assuring privacy, engaging purchasers of care, and creating incentives for clinicians. Barriers: ownership and privacy concerns and physician resistance and worry about how information will be reused to measure clinical performance.

Continued

Table 1. Continued

Author (Reference)	Publication Type	Summary/Conclusions
Middleton et al (14)	Web publication	Provides guidance about the critical issues required for communities to address to establish a successful HIE.
Anonymous (15)	Article; non-peer-reviewed	To make RHIOs work, provider stakeholders must be using EHRs, and HIEs must create practical value by focusing on workflow integration and impact.
Frolich et al (16)	Editorial/commentary	The Santa Barbara project was funded in 1999 by the California HealthCare Foundation to establish a peer-to-peer, community-wide HIE. It closed in 2006. Lessons learned included: deal with privacy and liability concerns and develop a sustainable business model; an incremental approach is preferred; start with small goals that are valued by providers, eg, laboratory test result sharing; legacy systems are built to enter and display data (not share with other systems) and there is a lack of standardization of existing data, so technology development is slow; and alternative methods such as local hospital portals and direct laboratory feeds to providers are quicker to establish.
Ash & Guappone (17)	Review (qualitative research methodologies)	Because most HIE initiatives are in the early stages of development, formative evaluation is recommended. The authors describe the way qualitative research methods (interviews and focus groups) can elucidate the motivations for HIE participation and assist in HIE development efforts.
Bates & Gawande (18)	Review	This review focuses on Health IT's potential to improve safety. HIE can decrease errors that result from inadequate access to clinical data, can rapidly communicate dangerous results, monitor adverse events, and provide decision support. Barriers to adoption include high costs, lack of standards/privately licensed standards, and cultural barriers (eg, clinicians and policymakers tend to see IT as unimportant).
Simon et al (19)	Research (qualitative)	Cross-sectional comparisons of physicians in the Massachusetts e-health collaborative (n = 355) and others randomly selected in the state (n = 794). <i>Benefits:</i> physicians in the HIE demonstration site were more likely to report positive effects from health IT and were more likely to expect health IT to control costs. <i>Barriers:</i> time, costs, productivity loss, and lack of standards and technical support.
Simon et al (20)	Research (qualitative)	Cross-sectional comparison of EHR adopters and nonadopters. Eighty percent of physicians can view laboratory reports, 47% can order laboratory tests, 45% can transmit prescriptions to a pharmacy electronically. Adopters were significantly more likely to perceive benefits such as controlling costs, improving quality, and having access to information. Fewer adopters are demoralized with the state of medical practice in general. Small practices are less likely to use the advanced functions available in EHRs. It is important to move beyond EHR adoption into meaningful use and HIE.
Grossman et al (21)	Web publication	This addresses barriers to various stakeholder participation, including data providers, data user, and data funders, and strategies to address the identified barriers.
Marchibroda (22)	Review	The eHealth Initiative has helped more than 20 states create more than 250 HIEs. The author concludes that the biggest problems are assessing the value of HIE services and converting those values into business plans for stakeholders. More HIE is being supported by grants and contracts from states.
Congressional Budget Office (23)	Web publication	This addresses the evidence of costs and benefits of health IT, barriers to broader health IT use, and possible options for the federal government to promote health IT use.
Center for Community Health Leadership (24)	Web publication	This identifies key and discusses 10 critical issues for HIE success, from identifying a value proposition to measuring success and ROI.
First Consulting Group (25)	Web publication	Ten HIE challenges are identified, including governance, leadership, and stakeholder participation.

Continued

Table 1. Continued

Author (Reference)	Publication Type	Summary/Conclusions
Rosenfeld et al (26) Hagland (27)	Web publication Article; non-peer-reviewed	Summarizes the then-current state of HIE activity in the United States. Discussion of the role of nursing homes as key stakeholders in RHIOs.
Kern & Kaushal (28)	Descriptive	Description of New York state's HEAL NY program of health IT and HIE. First phase involves adoption of EHRs, electronic prescribing, and community-wide clinical data exchange. There will be systematic evaluation of outcomes and the financial return on investment.
Mattocks et al (29)	Research (survey)	Connecticut eHealth surveyed physicians in the Connecticut State Medical Society-Independent Practice Association and found that 467 practices (61%) were connected to at least one hospital information system, sharing laboratory (42%) and radiology (42%) results, discharge summaries (37%), and pharmacy data (15%). Most common barriers were cost (71%) and time required (39%). Primary care providers and small practices (≤ 2 physicians) were more likely to cite cost than specialists or larger practices.
Doebbeling et al (30)	Review	Based on literature synthesis and expert opinions, the authors present potential strategies for IT management and HIE implementation. Key dimensions are people, process, and programs (the majority of implementation is social engineering and only 20% to 25% is technical implementation). <i>Benefits:</i> HIEs could eliminate unnecessary testing, improve safety, facilitate efforts to improve quality. <i>Barriers:</i> structural, financial, policy-related, cultural, and organizational. Financial burdens include implementation costs, slow and uncertain payoffs, and disruption of clinical practices.
Basch (31)	Letter	The author contends that in the Walker model (3), cost savings to providers are erroneously overestimated, especially for small practices. For example, the model uses activity-based costing that fails to consider how personnel in small practices typically multitask, and that administrative savings in small practices would require downsizing to "less than zero" staff.
Anonymous (32)	Article; non-peer-reviewed	This is a report about Dr. David Brailer's speech at the 2006 Annual Health Information Management and Systems Society conference.
Terry (33)	Article; non-peer-reviewed	Focuses on the costs of RHIOs and who should be paying for them.
Anderson (34)	Review (literature review and secondary analysis of surveys)	Physicians believe there are benefits to electronic health IT; however, overcoming barriers will require subsidies and performance incentives. Main barriers are lack of capital, complexity of systems, need for privacy safeguards, and lack of data standards for HIE.
Reed & Grossman (35) Hersh (36)	Web publication Editorial/commentary	Discusses the wide variation of health IT adoption by physicians and identifies characteristics associated with adoption. The author describes HIE as "the anytime, anywhere access to clinical care information across traditional business boundaries." <i>Benefits:</i> improved health care quality and patient experience, an estimated financial savings of \$87 billion per year after initial investment. <i>Barriers:</i> lack of financial incentives, especially for early adopters. Privacy is a perceived barrier, although in reality paper records are no more secure than electronic.
Holmquest (37)	Editorial/commentary	Reflecting on the experience of the Santa Barbara HIE, the author believes the key issues are who should pay for HIE and what model will support initial costs of constructing it?
Ghosh & Marquard (38)	Review	RHIOs can be collaborative knowledge networks, serving as forums for regional exchange of evidence-based knowledge and not just data. Primary barriers are fear of change among physicians, cost, the proliferation of proprietary technologies that cannot exchange data, and lack of standards.

Continued

Table 1. Continued

Author (Reference)	Publication Type	Summary/Conclusions
Frisse (39)	Descriptive	Describes the formation of the MidSouth eHealth Alliance in Tennessee and summarizes lessons learned: creating a broad coalition can be challenging if it impinges on existing local HIEs, so governmental involvement and oversight may be necessary; some groups may push their own connectivity efforts to create business advantages for themselves or their vendors; the added technology demands of HIE can stress an organization's internal IT resources; it is important to identify "quick wins" such as e-prescribing; it is essential to align laws and financial incentives toward harmonization rather than fragmentation.
Hripesak et al (40)	Expert opinion (conference proceedings)	This is a summary of a 2006 meeting where experts discussed how to evaluate HIEs and developed a series of ordered steps for the evaluation process, including (1) platform evaluation, (2) usage studies, (3) assessment of the immediate business case, (4) assessment of clinical and administrative impact, (5) unintended consequences, (6) comprehensive return on investment, and (7) program evaluation.
eHealth Initiative (41)	Web publication	This discusses the findings from the eHealth Initiative's 2008 survey of US HIEs.
Terry (42)	Article; non-peer-reviewed	Discusses the benefits experienced by physicians using the Indiana HIE.
Foldy (43)	Research (survey of 16 HIE projects in Wisconsin)	Seven HIEs deliver data only to centralized registries for public health or quality surveillance, 1 delivers information only to clinical care providers, and 8 do both. Two also deliver information to patients. Fewer than half use data standards for interoperability. Internal barriers were funding, organizational and staff issues, governance, and technology. External barriers were marketing, enlisting participants, regulatory issues, and sustainability.
Drazen et al (44)	Web publication	This is a review of published experiences with HIEs that also examines case studies from 2 Massachusetts' HIEs.
Marchibroda (45)	Review	This review focuses on the ways in which health IT and HIE can improve care of patients with chronic disease toward the goal of "timely, effective, equitable, patient-centered care." Clinical data resides with local organizations and collaborations require trust and building of "social capital"; thus a national network will need to be built from the ground up. HIE has been provider-centric but needs to involve health plans, employers, and others involved in chronic care management. Improved patient engagement can be achieved through personal health records and HIE.
Kaelber & Bates (46)	Review	HIEs have potential to improve patient safety through improved processing of medication information such as allergies, doses, drug-drug interactions, drug-diagnosis match; timely notification and appropriate follow-up for laboratory and radiology information; improved communication from provider to provider and provider to patient; improved public health surveillance. A few studies show HIEs can actually jeopardize patient safety (incorrect information made available to providers, wrong patient, errors in translating from one system to another).
Kilbridge & Classen (47)	Review	This review focuses on the opportunities and challenges with health IT applications for patient safety. It provides 7 major recommendations for interventions at the federal level.
Noblin (48)	Research (secondary analysis of surveys)	Privacy concerns are a key deterrent to widespread acceptance of RHIOs. National Consumer Health Privacy Survey of 2005 (2000 people) found 76% are somewhat or very concerned about privacy of their PHI and feel EHRs are less secure than paper records. Specific concerns include unauthorized sharing or redisclosure of protected health information, medical identity theft, and fear of discrimination based on health-related conditions. Federal HIPAA guidelines are limited and state confidentiality laws vary greatly, potential problems when RHIOs cross state lines. Markle Foundation Survey 2006 found 75% of American feel the government should establish rules to provide protection.
Halamka et al (49)	Editorial/commentary	The authors propose universal adherence to a basic framework of policies and standards for information sharing among regional networks, the Common Framework, which will address (1) consistent data standards, (2) privacy and security, (3) pluralism (all local systems and all levels of sophistication must be accommodated), (4) accuracy, and (5) flexibility. The authors suggest a decentralized and federated model for HIE, where PHI remains in the hands of patients and their providers.

Continued

Table 1. Continued

Author (Reference)	Publication Type	Summary/Conclusions
Kuhn et al (50)	Expert opinion (conference proceedings)	This record of a planning meeting among representatives from several nations highlights the universal potential of HIE. It provides valuable details regarding opportunities in common as well as problems stemming from national differences.
Anonymous (51)	Article; non-peer-reviewed	
Burstin & Clancy (52)	Editorial/commentary	HIE across providers and settings could help automate frustrating and time-consuming tasks, eg, locating records and reports.
Carter et al (53)	Expert opinion (practice guideline)	The guideline defines HIE models: federated model with shared repositories, federated model with peer-to-peer network, nonfederated peer-to-peer network, and centralized database or data warehouse. Guiding privacy principles are openness and transparency; purpose specification and minimization; collection limitation; use limitation; individual participation and control; data integrity and quality; security safeguards and controls; accountability and oversight; remedies. Legal and operational issues include the need for HIE participation agreements, HIPAA regulations.
Christopher & Jensen (54)	Web publication	
Corey & Grossman (55)	Web publication	
Deloitte Center for Health Solutions (56)	Web publication	
Diamond & Ricciardi (57)	Review	Connecting for Health, a public-private collaborative, proposes a common framework of rules for Internet-based HIE. Model policy documents address issues such as patient consent, privacy, security, control, and access.
eHealth Initiative (58)	Web publication	
Grossman & Reed (59)	Web publication	
Heinold & Albritton (60)	Web publication	
Johnson & Gadd (61)	Review (evaluation methodology)	The authors describe evaluation measures that align with stages of development of an HIE. HIE initiatives must be integrated into the workflow of clinical practice to achieve benefits.
Lawrence (62)	Article; non-peer-reviewed	
Metzger & Zywiak (63)	Web publication	
Miller & Miller (64)	Research (qualitative)	More than 40 interviews of participants in the Santa Barbara, California, HIE project. This pioneering RHIO failed after 8 years when its perceived value did not match the cost. Technology delays and liability concerns constrained progress. A combination of grants, incentives, and mandates may be necessary to develop and sustain RHIOS in providing unprofitable but socially valued services.
Office of the National Coordinator for Health Information Technology (65)	Web publication	
Reed & Grossman (66)	Web publication	
Zafar & Dixon (67)	Descriptive	The Indiana Network for Patient Care has provided consistent, secure clinical data exchange for more than 10 years. The authors describe the security policies, federated data-sharing model, standards, and component-based architecture. Organizational factors associated with success were incremental evolution, knowledgeable human staff, and leadership's ability to make a clear, evidence-based business case.

*Lang et al (8) discusses same study.

RHIO, regional health information organization; ED, emergency department; IT, information technology; HIE, health information exchange; EHR, electronic health record; HIPAA, Health Insurance Portability and Accountability Act; ROI, return on investment; PHI, personal health information; RCT, randomized controlled trial.

Table 2. Benefits and Barriers to Participation of Primary Care Practices in Health Information Exchanges

Themes	Examples
Benefits	
More efficient workflow	Less time spent handling laboratory results Improved access to clinical data Streamlined referral processes
Improved quality of care	Better health outcomes Improved patient safety, including (1) fewer prescribing errors and (2) fewer hospital readmissions
Cost savings	Eliminating costs of storing paper records Downsizing personnel
Increased revenue	Government incentives for use of health IT Pay-for-performance incentives
Barriers	
Cost	Costs of EHR implementation Cost of establishing and maintaining links between EHRs and HIE networks
Security and privacy issues	Patients and providers concerned about privacy of PHI in an electronic environment
Liability	Provider's concern to be held liable for information from outside sources/labs
Leadership, strategic planning, and competition	Lack of strategic plan for health IT Misaligned incentives (who pays and who benefits) Provider reluctance to relinquish control of patient information to competing systems
Technical barriers	Lack of interoperability among EHRs Lack of IT training and support

IT, information technology; EHR, electronic health record; HIE, health information exchange; PHI, personal health information.

implementation approach that demonstrates early value without pushing stakeholders too fast. For example, the ambitious vision to build a community-wide, interoperable HIE from the ground up was shown to be insupportable in Santa Barbara, California.^{9,10,16,37,43} By contrast, an incremental building philosophy that capitalized on existing infrastructure and data-sharing efforts showed early promise in Tennessee.² Examples of achievable early successes include access to test results and clinical notes.^{14,15} Public health reporting that provides primary care practices with outbreak/epidemic surveillance information, reporting services, or provider/patient notification assistance also provides value.⁴¹ Such HIE successes reinforce the altruistic motivation to improve community health care quality.^{16–20}

The long-term success of an HIE initiative depends on its ability to provide services within a sustainable business model (possibly involving membership or user fees).^{9,10,21,22} For both early adoption and sustainability, a critical mass of data elements and providers along with a preponderance of benefits over barriers may be required to make participation worthwhile for small practices.^{21,23} Our systematic review identified themes and exam-

ples of benefits and barriers to participation in HIE by primary care practices, which are outlined in Table 2.

Benefits

Workflow Efficiency. HIE has been reported to improve access to test results and other data from outside the practice, to improve referral processes and claims processing, and to decrease staff time required for handling these processes.^{9,10,33,42–44} Rapid electronic access to test results from outside the practice is a valued benefit of HIEs.^{10,33,42–44} In the 2008 eHealth Initiative survey, 16 of 42 HIEs (38%) reported improved access to test results.⁴¹ A 2-person specialty practice saved 1.5 hours of staff time per week by using an HIE to receive laboratory results.⁴¹

A study of web-supported referral applications demonstrated the following efficiencies: (1) reduced return visits to the emergency department, (2) decreased misdirected referrals, and (3) fewer specialty follow-up visits. However, these efficiencies may not translate into reduced costs in small practices because of the multiple roles assumed by support staff.²³

Regarding claims processing and billing, the 2008 eHealth Initiative survey showed that 18 of 42 HIEs (43%) were exchanging claims data and 16 (38%) were offering enrollment/eligibility verification.⁴¹ The Utah Health Information Network is an example of a standardized communication format for providers and payers, allowing 85% of commercial claims to be paid within 7 days.²⁵ The New England Healthcare EDI Network (NEHEN) has decreased billing write-offs and accounts receivable days since implementing electronic claims processing.⁴⁴ In addition, 19 of 42 operational HIE initiatives (45%) reported that their efforts had resulted in reduced staff time; 9 (21%) reported decreased support staff as a direct result of efficiencies gained through implementation of the HIE.⁴¹ Barriers to achieving such efficiencies include inappropriately redesigned workflow, lack of time to train staff, lack of technical proficiency among staff, and a general lack of an "IT culture."²⁹

Improved Quality of Care and Patient Safety

A key theme of the literature is the potential of HIE to prevent medical errors and improve safety.^{18,19,34,45-47} However, much of the evidence for actual improvements in quality and safety is self-reported from small numbers of HIEs. In the 2008 eHealth Initiative survey, 6 of 42 HIEs (14%) reported better care outcomes for patients, 5 (12%) documented reduced patient admissions, and 4 (9.5%) reported decreased prescribing errors. Ten (24%) offered disease or chronic care management services and 8 (19%) reported improved compliance with chronic care and prevention guidelines.⁴¹

HIE has been proposed to enhanced patient-provider communication. A personal health record is one example, envisioned as portable, patient-controlled electronic record derived from various sources, including the EHR. Personal health records may be well suited to patients with chronic diseases who are encouraged to be active in self-care, and full access to electronic records could facilitate engagement with their providers and improve quality and safety.^{45,47}

Some HIEs work closely with stakeholders to facilitate quality incentives for providers.²⁶ In 2008, 8 HIEs offered quality improvement reporting for clinicians, and 5 offered it for purchasers or payers.⁴¹ However, further development and evaluation are needed to optimize benefits from quality

incentive programs and patient safety initiatives facilitated by HIEs in the ambulatory setting.^{22,47}

Cost Savings/Increased Revenue. The most clear-cut savings resulting from HIE participation have been in reducing the cost of testing agencies that deliver test results.^{13,39-41} The degree to which providers and their practices experience savings from HIE is unclear. In the 2008 eHealth Initiative survey of fully operational HIE networks, 69% (29 of 42) reported a positive return on investment for their stakeholders in general, whereas only 9 (21%) reported a return on investment for physician practices.⁴¹ In addition, 19 of 42 operational HIE initiatives (45%) reported that their efforts had resulted in reduced staff time; 9 (21%) reported decreased support staff as a direct result of efficiencies gained through implementation of the HIE.⁴¹ Even so, potential efficiency-driven cost savings (eg, reducing costs of storing paper records and downsizing personnel) may not be realized. Practices may be unable to downsize because staff often perform multiple office tasks.^{2,3,31}

HIE may result in savings for the overall health care system by reducing redundant tests and through better medical decision making that shortens hospital stays. One cost-benefit model suggests that at the highest level of interoperability, nationwide HIE would have a net value of \$77.8 billion per year after the first 10 years.³ The model's assumptions, however, have been challenged,^{23,31} and actual savings from HIE-enabled improvements of care have yet to be demonstrated.

Medicare and some states provide financial incentives to physicians who use health IT.¹⁹ HIE facilitates the transfer of quality measures that can result in physician compensation in the form of pay-for-performance incentives.¹⁹ Legislative mandates are also potent motivators.³⁴

Barriers

Costs. Implementation costs are significant barriers to the adoption of IT such as HIEs.²⁸⁻³¹ Participation in HIE may be highly dependent on EHR adoption and the use of EHR functionality for storage, documentation, and computerized entry of medical orders linked to clinical decision support.^{3,32,33} Therefore, the cost of implementing an EHR, estimated at \$5,500 to \$36,000 per physician,^{11,34} needs to be considered. Start-up costs include direct costs of hardware, software, and

technical assistance, as well as the indirect costs of reduced productivity during the early stages of adoption.²³ When looking at the role that cost plays in the adoption of new technology, 79% of primary care providers and 67% of specialists cite cost as a barrier (a significant difference; $P < .01$).²⁹

For small practices, the major start-up cost for an HIE initiative is likely to be connectivity between the practice's existing clinical information systems and the HIE network.^{32,35} Ongoing costs of HIE implementation include maintenance expenses and membership or transaction fees.^{9,10} Costs of implementation could potentially be subsidized by community hospitals, but the physician self-referral law and antikickback laws are perceived barriers.³⁴

Overall, there is uncertainty that practices will obtain a positive return on investment.^{11,30,34,36} Payers may be the stakeholders most likely to benefit financially from HIE, yet they are noticeably absent from most initiatives.^{3,10} Because primary care practices are not the main stakeholders to derive economic benefit from HIE,¹¹ the costs they are willing to bear to participate are likely to be small compared with the costs of running the network,^{25,33,36,37} particularly in rural areas where revenues are constrained and geographic dispersion increases the cost of maintaining HIE networks.^{12,38}

Security/Privacy/Liability. Privacy concerns are perceived as barriers that must be addressed early in the formation of HIE initiatives.¹⁶ Because the United States has a large, private data collection industry governed by a conflicting patchwork of federal and state laws and agencies, federal regulations will need to be modified to encourage secure data exchange in the Nationwide Health Information Network.^{34,48} Because 76% of patients are somewhat or very concerned about the privacy of their personal health information (PHI),⁴⁸ patients' concerns about sharing their PHI also need to be addressed.^{11,12} Concerns include the unauthorized sharing of "super confidential" information about a patient's mental health, chemical dependency, and genetics; medical identity theft; and fear of discrimination based on health-related conditions.^{3,48}

Ownership of health information is another key issue. Two decades ago, provider resistance to relinquishing patient data to a centralized database contributed to the failure of community health information networks.⁹ The more popular contem-

porary approach is a decentralized and federated model for HIE, where ownership of PHI remains in the hands of patients, providers, and insurers.⁴⁹ Even so, HIE by definition results in greater transparency, which some providers fear may expose them in a negative light.²³ Trust in fellow stakeholders and in governance and security policies, as well as the establishment of rules regarding access to and use of data, are important for overcoming this barrier.^{14,25}

Liability concerns center around providers not acting on external data made available through HIE, or for acting on external data that is inaccurate. There is scant legal precedent to offer guidance about the liability of a physician who acts on clinical information made available in such situations.¹³

Leadership/Strategic Planning/Competition. Almost two thirds of primary care physicians surveyed in 2006 cited the lack of a strategic plan as a barrier to health IT implementation.³⁴ The lack of business and medical personnel with the informatics training and expertise to develop the strategic plans may be a bottleneck in HIE efforts.^{34,47} In addition, leadership must counter resistance stemming from fears that IT systems increase physicians' workload and administrative burdens,⁵⁰ that physicians have insufficient knowledge³⁴ and insufficient time²⁹ to learn new technologies, and that the benefits of HIE are oversold.¹¹ Once HIEs are implemented, however, physicians are likely to access information they deem clinically useful and have also been shown to comply with mandates, eg, required electronic signatures for inpatient records.⁹

Competition can create conflict and misalignment of incentives that become a barrier to communitywide HIE.²² By definition, a communitywide HIE effort "requires competing and adversarial parties to collaborate and share their most valued asset: patients and their data."⁹ For example, hospital executives may perceive that the benefits of a RHIO accrue to the community while providing no return for the hospital's investment of resources.⁹ The fragmented and competitive US health care system provides few offsetting incentives for sharing clinical data.³⁴

The perspective of insurers is illustrative. Although insurers may reap financial benefits from HIE-generated improvements in quality and efficiency, a health care system with multiple compet-

ing insurance plans creates a “first-mover disadvantage,” where the first insurance plan to subsidize a health IT innovation will benefit its competitors as well.²³

Furthermore, some health care organizations have already invested considerable resources in the development of electronic data sharing to gain competitive advantage. Broader HIE in the community may erode this advantage and may be opposed by those who already have effective data sharing.³⁹

Nonetheless, providers with sufficient market share may feel competitive pressures to participate in HIE if participation is necessary to serve customers and address gaps in care delivery.^{21,39} Provider networks have demonstrated that competitive pressures and potential conflicts of interest can be overcome, allowing clinical data and best practices to be shared to improve care.²⁵

Technical Barriers. The lack of interoperability between proprietary EHR systems is currently a significant technical barrier encountered by communitywide HIEs, and the lack of nationally recognized standards for data codes, storage, and retrieval is one root cause. The Department of Health and Human Services has encouraged adoption of nationwide standards⁶⁸ to overcome known disagreements and competition among vendors and other stakeholders.⁴⁷ Proposed solutions include federal mandates⁴⁷ and the concept of a common framework⁴⁹ that provides standards and procedures that allow systems to exchange information, regardless of whether both support highly coded data. The Health IT for Economic and Clinical Health Act contained within the 2009 ARRA established the Health IT Policy Committee and the Health IT Standards Committee, both of which have been charged with making recommendations for policies, technical standards, and certification criteria for a nationwide, interoperable health IT infrastructure.⁶⁹ Experts warn that the converse—the outgrowth of heterogeneous initiatives—may lead to the possibility that many well-intentioned and locally successful networks will be unable to exchange data.⁴⁹

Discussion

Primary care plays a major role in the US health care system, so clearly it is desirable for the potential benefits of HIE to extend not only to large

organizations, but to small primary care practices as well. From the perspective of the small primary care practice, however, the overall balance sheet of benefits versus barriers remains an open ledger.

At this time, the barriers to adoption of HIE by small practices are significant and include financial and technical barriers as well as concerns about security breaches, liability, and competitive disadvantages. HIE leaders will need to meet these barriers with specific solutions for financial and technical support, as well as a clear and compelling vision of benefit.

Financial incentives for the meaningful use of EHRs are one attempt to address the cost barrier and encourage more practices to acquire technologies that can form the basis for broader HIE. Since this literature review was concluded there has been ongoing progress in defining meaningful use and in plans for Medicare and Medicaid to provide incentive payments to eligible professionals and hospitals that are meaningful users of certified EHRs.⁷⁰ For providers, this could take place as early as January 2011. The Health IT for Economic and Clinical Health Act will fund a variety of programs that will give technical support and training to providers through Health IT Regional Extension Centers and will also foster the development of HIE within states.⁷¹ Finally, technical barriers are being addressed by the development of an initial set of standards, implementation specifications, and certification criteria for EHRs, which were released in the form of an interim final rule in January 2010.⁷²

Regarding known benefits of HIE to primary care practices, our review of the literature identified improved access to test results as the clearest early benefit, with good evidence that HIEs can improve the efficiency with which practices process test results. The evidence that HIE improves the quality and safety of care is more limited, yet it is certainly reasonable for practices to conclude that speedier access to clinically useful information will benefit patient care and prevent errors.

We recognize some limitations in this literature review. First, we were unable to search by MeSH terms because none existed for HIE. We used a comprehensive set of text word searches in an extensive set of bibliographic databases; however, it is possible that some publications were omitted because the term *health information exchange* was not used and alternative terms were not captured in

our search. Second, we limited our search to English-language publications and did not search EMBASE. Finally, our search of the Internet was, by necessity, focused on the most respected and informative websites; a complete search of the web would be boundless.

Conclusion

Overall, our literature review helps to identify the key issues that will need to be addressed for HIE to be broadly adopted and for the Nationwide Health Information Network to become a reality. As HIE initiatives and pilot projects proliferate, there is a pressing need for them to be formally evaluated with research methods that will provide robust evidence about the financial impacts and actual efficiency, quality, and safety gains that are achieved.

The authors thank Elizabeth Staton for her writing assistance.

References

- DesRoches CM, Campbell EG, Rao SR, et al. Electronic health records in ambulatory care—a national survey of physicians. *N Engl J Med* 2008;359:50–60.
- Frisse ME, Holmes RL. Estimated financial savings associated with health information exchange and ambulatory care referral. *J Biomed Inform* 2007;40(6 Suppl):S27–32.
- Walker J, Pan E, Johnston D, Adler-Milstein J, Bates DW, Middleton B. The value of health care information exchange and interoperability. *Health Aff (Millwood)* 2005;(Suppl Web Exclusives):W5-10-W5-18.
- American Recovery and Reinvestment Act of 2009. Available at http://frwebgate.access.gpo.gov/cgi-bin/getdoc.cgi?dbname=111_cong_bills&docid=f:h1enr.pdf. Accessed 5 August 2010.
- The National Alliance for Health Information Technology. Report to the Office of the National Coordinator for Health Information Technology on defining key health information technology terms. Washington, DC: Office of the National Coordinator for Health Information Technology; 2008.
- Overhage JM, Evans L, Marchibroda J. Communities' readiness for health information exchange: the national landscape in 2004. *J AHIMA* 2005;12:107–12.
- Afilalo M, Lang E, Leger R, et al. Impact of a standardized communication system on continuity of care between family physicians and the emergency department. *CJEM* 2007;9:79–86.
- Lang E, Afilalo M, Vandal AC, et al. Impact of an electronic link between the emergency department and family physicians: a randomized controlled trial. *CMAJ* 2006;174:313–8.
- Grossman JM, Bodenheimer TS, McKenzie K. Hospital-physician portals: the role of competition in driving clinical data exchange. *Health Aff (Millwood)* 2006;25:1629–36.
- Adler-Milstein J, McAfee AP, Bates DW, Jha AK. The state of regional health information organizations: current activities and financing. *Health Aff (Millwood)* 2008;27:w60–9.
- Burton LC, Anderson GF, Kues IW. Using electronic health records to help coordinate care. *Milbank Q* 2004;82:457–81.
- McGowan JJ, Jordan C, Sims T, Overhage JM. Rural RHIOs: common issues in the development of two state-wide health information networks. *AMIA Annu Symp Proc* 2007:528–32.
- Solomon MR. Regional health information organizations: a vehicle for transforming health care delivery? *J Med Syst* 2007;31:35–47.
- Middleton B, Fleming M, Wiegand T, et al. Best practices for community health information exchange. Available at www.dr-connect.com/downloads/CCHL_BestPracticesGuide.pdf. Accessed 5 August 2010.
- Tips for Making RHIOs Work. *Hosp Health Netw* 2006;80:55.
- Frohlich J, Karp S, Smith MD, Sujansky W. Retrospective: lessons learned from the Santa Barbara project and their implications for health information exchange. *Health Aff (Millwood)* 2007;26:w589–91.
- Ash JS, Guappone KP. Qualitative evaluation of health information exchange efforts. *J Biomed Inform* 2007;40(6 Suppl):S33–9.
- Bates DW, Gawande AA. Patient safety: improving safety with information technology. *N Engl J Med* 2003;348:2526–34.
- Simon SR, Kaushal R, Jenter CA, et al. Readiness for electronic health records: comparison of characteristics of practices in a collaborative with the remainder of Massachusetts. *Inform Prim Care* 2008;16:129–37.
- Simon SR, Kaushal R, Cleary PD, et al. Physicians and electronic health records: a statewide survey. *Arch Intern Med* 2007;167:507–12.
- Grossman JM, Kushner KL, November EA. Creating sustainable local health information exchanges: can barriers to stakeholder participation be overcome? *Ref Briefs* 2008;(2):1–12.
- Marchibroda JM. Health information exchange policy and evaluation. *J Biomed Inform* 2007;40(6 Suppl):S11–6.
- Congressional Budget Office. Evidence on the costs and benefits of health information technology. May 2008. Available at <http://www.cbo.gov/doc.cfm?index=9168&zzz=37765>. Accessed 9 August 2010.
- Center for Community Health Leadership. Top ten success factors for community HIE. Available at <http://www.allscriptscenter.com/Guides+and+Papers.htm>. Accessed 9 August 2010.
- First Consulting Group. Overcoming ten non-

- technical challenges of RHIOs. Executive insights. Available at <http://www.himss.org/content/files/OvercomingRHIOChallengesRpt.pdf>. Accessed 24 July 2010.
26. Rosenfeld S, Koss S, Caruth K, Fuller G. Evolution of state health information exchange: a study of vision, strategy, and progress. 2006. Available at http://www.avalerehealth.net/research/docs/State_based_Health_Information_Exchange_Final_Report.pdf. Accessed 24 July 2010.
 27. Hagland M. A journey to RHIO: regional health information organizations are starting to gear providers up for electronic health records—and nursing homes are invited. *Nurs Homes* 2006;55:56.
 28. Kern LM, Kaushal R. Health information technology and health information exchange in New York State: new initiatives in implementation and evaluation. *J Biomed Inform* 2007;40(6 Suppl):S17–20.
 29. Mattocks K, Lalime K, Tate JP, et al. The state of physician office-based health information technology in Connecticut: current use, barriers and future plans. *Conn Med* 2007;71:27–31.
 30. Doebbeling BN, Chou AF, Tierney WM. Priorities and strategies for the implementation of integrated informatics and communications technology to improve evidence-based practice. *J Gen Intern Med* 2006;21(Suppl 2):S50–7.
 31. Basch P. Will interoperable HIT lead to a net gain or to a net loss for physicians? (2/23/2005). *Health Aff (Millwood)* 2005;(Suppl Web Exclusives):W5-S-1-W5-S-3; author reply W5-S-3-W5-S-6.
 32. RHIO networks could spur growth of EMRs. *Mater Manag Health Care* 2006;15:5.
 33. Terry K. The rocky road to RHIOs. *Med Econ* 2006;83:TCP8, TCP10–2.
 34. Anderson JG. Social, ethical and legal barriers to e-health. *Int J Med Inform* 2007;76:480–3.
 35. Reed MC, Grossman JM. Limited information technology for patient care in physician offices. *Issue Brief Cent Stud Health Syst Change* 2004;(89):1–6.
 36. Hersh W. Health care information technology: progress and barriers. *JAMA* 2004;292:2273–4.
 37. Holmquest DL. Another lesson from Santa Barbara. *Health Aff (Millwood)* 2007;26:w592–4.
 38. Ghosh T, Marquard J. Development of regional health information organizations (RHIOs): knowledge networks and collaboration. *Int J Public Pol* 2007;2:298–315.
 39. Frisse ME. State and community-based efforts to foster interoperability. *Health Aff (Millwood)* 2005; 24:1190–6.
 40. Hripesak G, Kaushal R, Johnson KB, et al. The United Hospital Fund meeting on evaluating health information exchange. *J Biomed Inform* 2007;40(6 Suppl):S3–10.
 41. eHealth Initiative. eHealth Initiative releases results from 2008 survey on health information exchange. Survey links health IT to lower cost and improved outcomes. Available at <http://www.ehealthinitiative.org/ehealth-initiative-releases-results-2008-survey-health-information-exchange.html-0>. Accessed 24 July 2010.
 42. Terry K. Why these doctors love their RHIO. *Med Econ* 2005;82:TCP8, TCP10, TCP12.
 43. Foldy S. Inventory of electronic health information exchange in Wisconsin, 2006. *WMJ* 2007;106:120–5.
 44. Drazen E, Fortin J, Stuntz L, Computer Sciences Corporation. Health information exchanges: future prospects, current realities. 2008. Available at http://assets1.csc.com/health_services/downloads/10146_1.pdf. Accessed 24 July 2010.
 45. Marchibroda JM. The impact of health information technology on collaborative chronic care management. *J Manag Care Pharm* 2008;14(2 Suppl):S3–11.
 46. Kaelber DC, Bates DW. Health information exchange and patient safety. *J Biomed Inform* 2007; 40(6 Suppl):S40–5.
 47. Kilbridge PM, Classen DC. The informatics opportunities at the intersection of patient safety and clinical informatics. *J Am Med Inform Assoc* 2008;15: 397–407.
 48. Noblin AM. Privacy policy analysis for health information networks and regional health information organizations. *Health Care Manag (Frederick)* 2007; 26:331–40.
 49. Halamka J, Overhage JM, Ricciardi L, Rishel W, Shirky C, Diamond C. Exchanging health information: local distribution, national coordination. *Health Aff (Millwood)* 2005;24:1170–9.
 50. Kuhn KA, Giuse DA, Lapão L, Wurst SH. Expanding the scope of health information systems - from hospitals to regional networks, to national infrastructures, and beyond. *Methods Inf Med* 2007;46:500–2.
 51. RHIO: IT roadmap. *Trustee* 2006;59:4.
 52. Burstin H, Clancy C. Primary care experience: crossing the chasm between theory and practice. *J Gen Intern Med* 2004;19:1064–5.
 53. Carter P, Lemery C, Mikels D, Bowen R, Hjort B. Privacy and security in health information exchange. *J AHIMA* 2006;77:64A–64C.
 54. Christopher M, Jensen M. Sustainable RHIO funding and the emerging business model. Tulsa, OK: Healthcare IT Transition Group; 2007.
 55. Corey C, Grossman JM. Clinical information technology adoption varies across physician specialties. Washington, D.C.: Center for Health System Change, 2007.
 56. Deloitte Center for Health Solutions. HIE business models: the path to sustainable financial success. 2006. Available at http://www.providersedge.com/ehdocs/ehr_articles/Health_Info_Exchange_Business_Models.pdf. Accessed 24 July 2010.
 57. Diamond C, Ricciardi L. Building consumer trust into health information exchange. *J AHIMA* 2006; 77:36, 38.
 58. eHealth Initiative. Blueprint: building consensus

- for common action. Phase I. 2007. Available at <http://www.ehealthinitiative.org/ehealth-initiative-reports-projects.html>. Accessed 5 August 2010.
59. Grossman JM, Reed MC. Clinical information technology gaps persist among physicians. Issue Brief Cent Stud Health Syst Change 2006;(106):1–4.
 60. Heinold JW, Albritton P. Health information security and privacy collaboration. Education and consumer engagement collaborative. Available at <http://www.qualishealth.org/qi/Health-Information-Security-and-Privacy-Collaboration.cfm>. Accessed 24 July 2010.
 61. Johnson KB, Gadd C. Playing smallball: approaches to evaluating pilot health information exchange systems. J Biomed Inform 2007;40(6 Suppl):S21–6.
 62. Lawrence D. Doing it right. While the key to the perfect RHIO may still be a mystery, a number of them are off and running. Healthc Inform 2007;24:38, 40.
 63. Metzger J, Zywiak W. Bridging the care gap: using web technology for patient referrals. Oakland, CA: California Healthcare Foundation; 2008.
 64. Miller RH, Miller BS. The Santa Barbara county care data exchange: what happened? Health Aff (Millwood) 2007;26:w568–80.
 65. Office of the National Coordinator for Health Information Technology. Summary of Nationwide Health Information Network Request for Information Responses, June 2005. Washington, D.C.: U.S. Department of Health and Human Services; 2005.
 66. Reed MC, Grossman JM. Growing availability of clinical information technology in physician practices. Data Bull (Cent Stud Health Syst Change) 2006;(31):1–4.
 67. Zafar A, Dixon BE. Pulling back the covers: technical lessons of a real-world health information exchange. Medinfo 2007;12(Pt 1):488–92.
 68. Department of Health and Human Services. Health information technology. Standards. Available at <http://www.hhs.gov/healthit/standards>. Accessed 24 July 2010.
 69. Hudock R, Wagner P. Analysis of the HITECH Act's incentives to facilitate adoption of health information technology. Available at http://www.ebglaw.com/files/28043_ClientAlertHITECH.pdf. Accessed 24 July 2010.
 70. Department of Health and Human Services. Meaningful use. Available at <http://healthit.hhs.gov/portal/server.pt?open=512&objID=2996&mode=2>. Accessed 9 August 2010.
 71. Department of Health and Human Services. HITECH Programs. Available at http://healthit.hhs.gov/portal/server.pt/community/healthit_hhs_gov_home/1204. Accessed 9 August 2010.
 72. Office of the National Coordinator for Health Information Technology, Department of Health and Human Services. Health information technology:

initial set of standards, implementation specifications, and certification criteria for electronic health record technology. Interim final rule. Fed Regist 2010;75:2013–47.

Appendix: Databases, Search Strategy, and Process of Article Selection

The literature searches included the following databases: Medline; AMED; CINAHL; ISI Web of Knowledge (Science Citation Index or Web of Science); EBSCO Host (Academic Search Premier, Master File Premier, Business Source Premier, Corporate ResourceNet, and McClatchy-Tribune Collections); Econ Lit; Engineering Village; Social Science Abstracts; and PAIS International and ProQuest.

The Minnesota team (PF and Raymond Boyle, PhD, research assistant for the literature review) analyzed peer-reviewed literature and the Colorado team (LS and SR) analyzed the non-peer-reviewed literature. Both teams consulted medical librarians regarding appropriate databases and search algorithms.

Databases were searched using key words “health information,” “health information exchange,” “health data exchange,” “regional health information organization,” and “RHIO.” Boolean operators, wild cards, and truncation symbols were used to increase search sensitivity or specificity. Both searches were restricted to English-language publications between January 1990 and September 2008. A manual search of reference lists identified additional relevant publications.

Non-Peer-Reviewed Process for Article Retrieval

A list of relevant websites was compiled with assistance from experts from the Agency for Healthcare Research and Quality and the Colorado Regional Health Information Exchange. Websites were reviewed by (1) searching using the site's search tool, (2) manually browsing relevant navigation tool bars and links, and (3) browsing the sitemap.

Peer-Reviewed Process for Article Retrieval

Searches in Ovid (including Medline, AMED, and the Cochrane Database of Systematic Reviews) produced 195 unduplicated citations. Searches in other databases retrieved 824 citations from the Web of Knowledge, 524 for the 3 EBSCO host databases (including CINAHL), and 868 from Engineering Village. To further

refine the search, given the large number of citations, we limited to the predetermined areas of interest, ie, barriers or obstacles and benefits. Within these limits we retained 88 citations from the Web of Knowledge, 269 from the 3 EBSCO host databases, and 75 from Engineering Village (a total of 432 citations). Two investigators reviewed the titles and abstracts of 627 citations

(195 from Medline and 432 from other databases). Duplicates were eliminated and unduplicated citations were judged for inclusion. If there was disagreement about whether the citation met inclusion criteria, the full text was reviewed and the decision to include or exclude was made by consensus. A total of 72 citations remained, with publication dates ranging from 1998 to 2008.