Comparison of computerized surveillance and manual chart review for adverse events

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ABSTRACT

Objective To understand how the source of information affects different adverse event (AE) surveillance methods. Design Retrospective analysis of inpatient adverse drug events (ADEs) and hospital-associated infections (HAIs) detected by either a computerized surveillance system (CSS) or manual chart review (MCR). Measurement Descriptive analysis of events detected using the two methods by type of AE, type of information about the AE, and sources of the information. Results CSS detected more HAIs than MCR (92% vs 34%); however, a similar number of ADEs was detected by both systems (52% vs 51%). The agreement between systems was greater for HAIs than ADEs (26% vs 3%). The CSS missed events that did not have information in coded format or that were described only in physician narratives. The MCR detected events missed by CSS using information in physician narratives. Discharge summaries were more likely to contain information about AEs than any other type of physician narrative, followed by emergency department reports for HAIs and general consult notes for ADEs. Some AEs found by MCR were detected by CSS but not verified by a clinician. Limitations Inability to distinguish between CSS false positives and suspected AEs for cases in which the clinician did not document their assessment in the CSS. Conclusion The effect that information source has on different surveillance methods depends on the type of AE. Integrating information from physician narratives with CSS using natural language processing would improve the detection of ADEs more than HAIs.

BACKGROUND

Healthcare organizations are under increasing pressure to demonstrate the quality of care they deliver.1–6 This pressure originates from healthcare consumers, state and national legislation, healthcare accreditation and credentialing agencies, and quality improvement organizations. Healthcare organizations generally rely on manual chart review (MCR) to retrospectively measure quality and safety. Yet this ‘gold standard’ is too time-intensive and costly to be the sole means of routinely identifying patient events of interest.7 To improve the efficiency of quality monitoring, hospitals have implemented computerized surveillance systems (CSS).8–14 Through automation, some hospitals have replaced retrospective, passive monitoring with prospective, active surveillance that allows concurrent interventions and improvement in quality and safety. Different surveillance methods use different types of information to detect events. Computerized surveillance system relies on clinical data that is numeric or coded, such as pharmacy orders, laboratory results, and claims data. Yet, prior studies have shown that physician narratives and nursing notes contain information about adverse events (AE) not found elsewhere in the patient record.15 CSS can access both coded and freetext data—such as that found in unstructured narratives—may improve surveillance without requiring the time and cost associated with MCR alone.

Prior studies on CSS that use information in physician narratives have focused on specific types of documents, such as discharge summaries.16–18 Discharge summaries are valuable for retrospective, post-discharge measurement of AEs. However, to provide timely notification to providers and patient safety personnel, prospective surveillance for AEs requires real-time access to information throughout the admission. Thus, we wanted to evaluate the utility of other types of physician narratives commonly found electronically in the inpatient record.

The CSS developers need to know what information about AEs is relevant, where to look for it, how it is represented, and how to extract it from documents. Since MCR utilizes information from both narrative and non-narrative sources, we assumed that MCR would detect some cases missed by CSS. To investigate this, we designed a study to: (a) compare the type of AEs detected by either MCR or CSS, (b) assess the features associated with events found only by MCR, and (c) identify opportunities for improving event detection by computerized surveillance. From a sample of inpatient admissions during a specific time period, we identified AEs that were detected only by MCR, only by CSS, or by both methods. To aid efforts to improve CSS, we collected actual phrases from all electronic physician narratives throughout a hospital admission that contained information about adverse drug events (ADE) and hospital-associated infections (HAI).

METHODS

Setting The study was performed at LDS Hospital, a major teaching hospital in Salt Lake City, Utah. The patient record at LDS Hospital has both electronic and paper-based components. The HELP (Health Evaluation through Logical Processing) system has been operational at LDS Hospital since 1972 and manages both clinical and financial patient information. In addition to billing and administrative codes for each hospital admission, this electronic system manages information from several clinical
domains: admission, discharge, and transfer (ADT)/registration, pharmacy, laboratory, microbiology, nurse charting, and physician narratives, etc. The following physician narratives are dictated, transcribed, and stored in the HELP system as free text documents: emergency department report, admission history and physical report, consultant note (including bedside procedures), radiology report, surgical procedure note, and discharge summary. However, daily inpatient progress notes are handwritten, paper-based documents. Other paper-based parts of the patient record include intraoperative physician orders and anesthesiology notes. Printouts from the electronic record and the paper-based content of the patient record are stored together as a hardcopy chart.

Computerized surveillance system

The HELP system has an integrated CSS that prospectively screens electronic patient data for indicators of AEs, including HAIs and ADEs. The HAI detection criteria used by CSS were originally based on the guidelines from the Study of the Efficacy of Nosocomial Infection Control and the Centers for Disease Control and Prevention (CDC).3 20–22 Using these criteria, CSS evaluates each patient’s ADT, microbiology, serology, radiology, and surgery data for evidence of an HAI. In addition to routine HAI surveillance, daily urine samples from all catheterized patients were obtained as part of an existing, hospital-wide urinary catheter surveillance program.25 The ADE detection criteria used by CSS include various clinical triggers such as medication discontinuation orders, dose decrease orders, antidote orders, laboratory test orders, abnormal laboratory test results and vital signs.2 24 Suspected cases are flagged by CSS and reported to surveillance personnel for validation. An infection preventionist (previously ‘infection control practitioner’) or a clinical pharmacist verifies each HAI or ADE, respectively, using information from the patient record, direct bedside observations, and interviews with patients and their providers. All suspected and verified cases are stored in the CSS database.

Study sample

A sample of inpatient admissions to LDS Hospital had been selected earlier for a comprehensive, multi-institutional research investigation of AEs (‘workload study’).25 The approach used in the workload study to prescreen hospital admissions for possible AEs was originally developed during the Harvard Medical Practice Study and refined in subsequent studies. This method for prescreening possible AEs used a set of diagnostic and procedure codes associated with a higher-than-average likelihood of an AE.26 27 In the workload study, admissions to the medical-surgical services of LDS Hospital between October 1, 2000 and December 31, 2001 were screened, which resulted in a sample of 2137 unique, prescreened patient admissions. Manual chart review by trained chart abstractors was used to identify AEs including HAIs and ADEs. In addition to inpatient events, we included events detected by MCR that spanned multiple admissions and events that led to new admissions to LDS Hospital (eg, a postoperative wound infection presenting several days or weeks after discharge for a surgical procedure).

We built a gold standard cohort of AEs by aggregating the AEs detected by either CSS or MCR from the study sample of admissions. We compared the AEs missed prospectively by CSS with those detected retrospectively by MCR from this study cohort, paying particular attention to the information about each event contained in physician narratives. We sought to understand what information CSS would need in order to detect events it missed, the type of physician narrative in which the information was found, and how it was represented in the narrative.

Case finding by method

Each detection method used formal case definitions of HAIs and ADEs. For HAIs, both MCR and CSS used the CDC’s National Nosocomial Infections Surveillance System surveillance case definitions: infections acquired during hospital care that were not present or incubating at admission.28 29 Both methods used CDC detection criteria to describe and verify the following types of HAIs: bloodstream infections (BSIs), lower respiratory tract infections (LRTIs), surgical site infections (SSIs), and urinary tract infections (UTIs). For ADEs, MCR used the Institute of Medicine’s case definition: ‘an injury to the patient resulting from medical intervention related to a drug.’27 30 Injuries resulting from use of fluids and blood products were also included. The CSS used the following ADE case definition: ‘a response to a drug that is noxious and unintended and occurs at doses normally used in man for the prophylaxis, diagnosis, or therapy of disease, or for modification of physiological function.’9 The definitions of ADEs used by MCR and CSS require a causal association between the drug and manifestations related to the action of the drug. During the workload study, information was abstracted from the patient chart that fulfilled surveillance criteria for each HAI and ADE.

We matched the HAIs and ADEs identified retrospectively by MCR from the workload study sample with those identified prospectively using CSS. For HAIs, an event was considered to be a match between methods when the event occurred at the same anatomic site during the same hospital admission. For ADEs, an event was considered a match between methods when the ADE was attributed to the same causative drug or fluid during the same hospital admission. Only the first occurrence of an HAI or ADE per admission was counted; thus, recurrences of the same AE for the same patient during a single inpatient admission were not included.

Review of events only identified using MCR

The phrases contained in physician narratives used to identify AEs were the primary outcome of interest. One investigator (AT) reviewed the information collected during the workload study about each HAI and ADE identified only by MCR. All electronic physician narratives for the corresponding inpatient admissions were reviewed. Handwritten, inpatient progress notes were not included in this study because their content is not currently stored in the electronic medical record and would not be accessible to the CSS. Each phrase related to an AE from an electronic physician narrative and the corresponding type of narrative was recorded in a study database. All phrases collected are available in a separate appendix available as an online data supplement (www.jamia.org). Specific event attributes for HAIs and ADEs were used to classify each phrase (table 1). Investigators matched the data from each phrase about HAIs to CDC surveillance criteria, which were grouped into the following categories: manifestation, intervention, response to treatment, and assessment. For example, the phrase ‘The patient developed wound cellulitis of the right inguinal lymphadenectomy and was begun on Kelflex and received 1 day of IV antibiotics of cefazolin and was improving at time of discharge’ was categorized in the following fashion:

MANIFESTATION: Abnormal sign/symptom=wound cellulitis
INTERVENTION: Anti-infective treatment=cefalexin
INTERVENTION: Anti-infective treatment=cefazolin
RESPONSE: Improved manifestation=resolution cellulitis.

At the time of the study, no formal event criteria were available for ADEs. For each confirmed ADE case, investigators matched the data in each text phrase with one of the following.
general event attributes of an ADE: drug, manifestation, intervention, response to treatment, and assessment by a physician (eg, recognition of an ADE) (table 1). For example, the phrase ‘pt. developed significant angioedema to tongue felt due to the ACE inhibitor and this med had to be stopped’ was categorized in the following manner:

**DRUG:** Therapeutic category=ACE inhibitor

**MANIFESTATION:** Abnormal sign/symptom=angioedema

**INTERVENTION:** Stop medication=ACE inhibitor

**ASSESSMENT:** Present.

### Data analysis and management

We calculated the proportion of AEs in the sample detected by each surveillance method and classified each event by AE type, AE attributes, and sources of the information. Unique, meaningless identifiers were assigned to each AE, the corresponding patient, and the hospital admissions involved with each AE. Information about each case, its abstracted text phrases, and the source of information were stored in a password-protected database application built using Microsoft Access 2003 and Microsoft Visual Basic 6. This project was approved by the institutional review boards of the University of Utah and LDS Hospital.

### RESULTS

#### Type of AEs detected using CSS and MCR

The distribution of AEs detected by MCR and CSS differed between HAIs and ADEs. As shown in table 2, CSS detected more than twice as many HAIs from the same sample of admissions as MCR. For ADEs, similar numbers of events were detected by CSS and MCR. However, the overlap for ADEs detected by both methods was smaller than the overlap for HAIs (3% vs 26%).

We identified reasons why CSS had missed the cases that were only identified by MCR. All BSIs in the sample were detected by CSS, since CSS detected the microbiological evidence of each BSI. Several SSIs identified only by MCR had positive microbiology culture results that could have been used by CSS’s logic. However, the specimen sources assigned to those culture results were freetext values that CSS had not been programmed to interpret. The remaining SSIs did not have microbiological evidence of an infection. The LRTIs and UTI identified only by MCR also did not have microbiological evidence. The MCR detected those HAIs using information contained only in the physician narratives, such as anti-infective treatments, radiographic findings, and physician diagnoses of an infection.

For ADEs, we identified multiple reasons why CSS had not detected events that were found using MCR. The ADEs were not detected by CSS when their event triggers were not used in the CSS logic (eg, patient symptoms and physician assessments). For example, all ADEs caused by narcotic analgesics manifested as mental status changes. The CSS missed other ADEs when a trigger was not available in the expected coded form or data source. For instance, rescue medications administered to a patient during cardiopulmonary arrest or during a surgical procedure may have been recorded on a pre-printed paper form but not the electronic medication administration record. In some cases, CSS did not generate an alert as expected even though the electronic signal was available, such as an electronic medication order for vitamin K. Finally, some ADEs were missed by CSS when a suspected case had been flagged by CSS but not verified by a clinical pharmacist at LDS Hospital.

#### Type of information about AEs detected by MCR but missed by CSS

Since all BSIs in the sample were detected by CSS, no information from electronic physician narratives was collected for this type of HAI. All other HAIs and ADEs detected only by MCR had at least one event attribute found in a physician narrative (table 3). For all event attributes, a greater percentage of HAIs than ADEs had information contained in an electronic physician narrative. The type of event trigger most likely to be found in an electronic physician narrative was an intervention for HAIs (97%) and a manifestation for ADEs (52%). The event attribute least likely to be found for both HAIs and ADEs was...
Table 2 Number of HAIs and ADEs in the study sample that were detected by either computerized surveillance system, by manual chart review, or by both

<table>
<thead>
<tr>
<th>Type of event</th>
<th>CSS (n=195)</th>
<th>MCR (n=190)</th>
<th>CSS only (%)</th>
<th>MCR only (%)</th>
<th>Both methods (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAIs (n=393)</td>
<td>362 (92%)</td>
<td>135 (34%)</td>
<td>258 (66%)</td>
<td>104 (26%)</td>
<td>31 (8%)</td>
</tr>
<tr>
<td>SSI (n=130)</td>
<td>106 (82%)</td>
<td>73 (56%)</td>
<td>57 (44%)</td>
<td>49 (38%)</td>
<td>24 (18%)</td>
</tr>
<tr>
<td>LRTI (n=66)</td>
<td>60 (91%)</td>
<td>19 (28%)</td>
<td>47 (71%)</td>
<td>13 (20%)</td>
<td>6 (9%)</td>
</tr>
<tr>
<td>UTI (n=134)</td>
<td>133 (99%)</td>
<td>37 (28%)</td>
<td>97 (72%)</td>
<td>36 (27%)</td>
<td>1 (1%)</td>
</tr>
<tr>
<td>BSI (n=63)</td>
<td>63 (100%)</td>
<td>6 (10%)</td>
<td>57 (90%)</td>
<td>6 (10%)</td>
<td>0</td>
</tr>
<tr>
<td>ADEs (n=195)</td>
<td>102 (52%)</td>
<td>99 (51%)</td>
<td>96 (49%)</td>
<td>6 (3%)</td>
<td>93 (48%)</td>
</tr>
</tbody>
</table>

ADE, adverse drug event; BSI, bloodstream infection; CSS, computerized surveillance system; HAIs, hospital-associated infections; LRTI, lower respiratory tract infection; MCR, manual chart review; SSI, surgical site infection; UTI, urinary tract infection.

Source of information

Information about each event attribute and the type of electronic physician narrative in which it was found is summarized in table 4. To detect differences between the different subtypes of infections, we grouped the HAIs results according to SSIs, LRTIs, and UTIs. Most types of narratives contained information about at least one SSI. For all types of event attributes, information about SSIs was found most often in discharge summaries. Information was found most often in a discharge summary for interventions to treat the SSI (92%). Emergency department reports and admission history and physical reports contained information about SSIs that were attributed to previous hospitalizations. Information about SSIs that required surgical intervention or draining of an abscess was found in general surgery reports and procedural radiology reports, respectively. Information about SSI-related physician assessment (eg, diagnosis of infection) was found in discharge summaries (42%), emergency department reports (17%), admit history/physical reports (8%), and general consult notes (4%). The SSIs were the only type of HAI with information contained in an emergency department report, an admission history and physical report, a general surgery report, or a report about a radiology-guided procedure. For manifestations of LRTIs, diagnostic radiology reports contained information about more events than discharge summaries (100% and 67%). Interventions to treat the LRTI (67%), responses to the treatment (33%), and assessments by a physician (50%) were found most often in discharge summaries. General consult reports contained information about patients who were transferred to a critical care unit following cardiopulmonary arrest which had led to aspiration pneumonia (a specific type of LRTI). Information about one patient with an LRTI who died was found in a death summary report. All attributes about the one UTI missed by CSS were found in the patient’s discharge summary.

Like HAIs, discharge summaries contained information about more ADEs than any other type of electronic physician narrative. The most frequent type of attribute found was manifestation of an ADE (64%), followed by an intervention to treat an ADE (55%). Emergency department reports and admit history/physical reports contained information about events that manifested prior to admission. Information about several ADEs (11%) had information found in general consult reports, such as patients with analgesic-related oversedation or a reaction to anesthesia. Diagnostic radiology reports had the least amount of information about ADEs. Physician recognition of an ADE was found most often in discharge summaries (27%) and in general consult reports (9%).

Only 58% of HAIs and 34% of ADEs missed by CSS were explicitly acknowledged in at least one physician narrative. The information about the remaining AEs that were not explicitly mentioned in physician narratives was spread out across different phrases and/or documents.

**DISCUSSION**

Healthcare organizations use different methods to detect and measure AEs: voluntary incident reports, random chart abstraction, and concurrent clinical surveillance. Prior studies attributed differences between surveillance methods to the data sources used by each method, to differences in the subject matter expertise among human reviewers, and to cognitive challenges faced by the reviewers.\(^{15\text{–}17\text{,}31\text{–}32}\) Other differences, such as timing, scope, and workflow of surveillance, may also contribute to these differences.\(^{33}\) We expected that MCR would detect AEs missed by CSS and, taking advantage of these differences, we could improve CSS identification of AEs. Because agreement between MCR and CSS was less for ADEs than for HAIs, the potential for improving CSS is greater for ADEs than for HAIs. Integrating information from physician narratives with CSS would potentially capture a greater proportion of additional ADEs than HAIs.

**Improving CSS with information from physician narratives**

Bates et al suggest that integrating information from physician narratives with automated surveillance methods would increase the number of AEs detected.\(^{34}\) Based on our findings, adding data from physician narratives would have helped CSS detect some, but not all, missed cases. Review of the phrases we collected suggested that detection of LRTIs, SSIs, and ADEs would improve if patient signs, symptoms, interventions, and

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**Table 3** Number of HAIs and ADEs found only by MCR that had at least one attribute found in an electronic physician narrative grouped by category of attribute

<table>
<thead>
<tr>
<th>Attributes</th>
<th>HAIs (n=31)</th>
<th>ADEs (n=93)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causative drugs</td>
<td>NA</td>
<td>34 (37%)</td>
</tr>
<tr>
<td>Manifestations</td>
<td>28 (80%)</td>
<td>48 (52%)</td>
</tr>
<tr>
<td>Interventions</td>
<td>30 (97%)</td>
<td>39 (42%)</td>
</tr>
<tr>
<td>Response to treatment</td>
<td>10 (32%)</td>
<td>16 (17%)</td>
</tr>
<tr>
<td>Assessments</td>
<td>18 (58%)</td>
<td>32 (34%)</td>
</tr>
</tbody>
</table>

Information about a causative drug was included only when it was associated with another ADE attribute in the same phrase. We did not include instances in which the causative drug was mentioned outside of the context of an ADE manifestation, intervention, or response to treatment. Causative drugs were not applicable (NA) to HAI surveillance for the purposes of this study.

ADE, adverse drug event; HAI, hospital-associated infection; MCR, manual chart review.
physician assessments from physician narratives were integrated with CSS.

Using microbiology culture results and the urinary catheter surveillance used at LDS Hospital, CSS detected all of the BSIs and all but one of the UTIs in the study. Thus, detection of these types of events would not benefit much from integration of data from physician narratives. We did not find microbiology culture results for the single UTI, the LRTIs, or several SSIs in either the laboratory system or the physician narratives. The CSS missed some deep incisional and organ space SSIs, because the specimen was entered into the laboratory information system as unstructured freetext as opposed to the expected coded format. In the absence of microbiology data, the signs, symptoms, radiographic evidence (for LRTIs and organ space SSIs), treatment, and diagnoses contained in physician narratives could serve as triggers for HAIs.

The CSS missed ADEs for the following reasons: (a) information needed to trigger an alert was not available to the system, (b) information was available to the system but no alert was triggered, and (c) an assessment of a suspected ADE was not documented by the clinical pharmacist. For cases where no alert was generated, time-driving the ADE logic and scanning the data from all patients may be more effective rather than depending on using data-driven triggers to activate the logic.

### Content of physician narratives

Our analysis of physician narratives revealed challenges in using narrative text to support CSS. Physicians may respond to AEs as part of routine course of care and not document observations and interventions with surveillance in mind. In this study, only 58% of HAIs and 34% of ADEs missed by CSS were explicitly documented in dictated reports. If natural language processing could detect these phrases, then CSS would most likely be able to pick up these additional AEs. The lack of explicit physician acknowledgment for the remaining AEs presents a challenge for automated surveillance methods. In many AEs, supporting evidence for an LRTI, SSI, or ADE was distributed across multiple physician narratives. In the absence of explicit recognition of the AE, CSS would need to handle information from multiple places in the same document or from multiple documents to identify ADEs and HAIs.

### Sources of AE information

By examining the content of physician narratives, we identified those that were likely to contain information about each type of AE. Discharge summaries contained information about more HAIs and ADEs than any other electronic physician narrative. Discharge summaries would be a valuable source of information for retrospective measurement and for confirmation of AEs detected earlier in the admission by other methods. But their benefit to prospective surveillance would be limited, since discharge summaries are not available prior to discharge.

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**Table 4** Number of HAIs and ADEs found only by MCR with information in each type of electronic physician narrative grouped by attribute category

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Number (%) of events*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MCR data sources</strong></td>
<td><strong>ED report</strong></td>
</tr>
<tr>
<td><strong>SSIs (n=24)</strong></td>
<td></td>
</tr>
<tr>
<td>Manifestation (n=21)</td>
<td>6 (25)</td>
</tr>
<tr>
<td>Intervention (n=24)</td>
<td>5 (21)</td>
</tr>
<tr>
<td>Response to treatment (n=8)</td>
<td>—</td>
</tr>
<tr>
<td>Assessment (n=13)</td>
<td>4 (17)</td>
</tr>
<tr>
<td><strong>LRTIs (n=6)</strong></td>
<td></td>
</tr>
<tr>
<td>Manifestation (n=6)</td>
<td>—</td>
</tr>
<tr>
<td>Intervention (n=5)</td>
<td>—</td>
</tr>
<tr>
<td>Response to treatment (n=2)</td>
<td>—</td>
</tr>
<tr>
<td>Assessment (n=4)</td>
<td>—</td>
</tr>
<tr>
<td><strong>UTIs (n=1)</strong></td>
<td></td>
</tr>
<tr>
<td>Manifestation (n=1)</td>
<td>—</td>
</tr>
<tr>
<td>Intervention (n=1)</td>
<td>—</td>
</tr>
<tr>
<td>Response to treatment (n=1)</td>
<td>—</td>
</tr>
<tr>
<td>Assessment (n=1)</td>
<td>—</td>
</tr>
<tr>
<td><strong>ADEs (n=93)</strong></td>
<td></td>
</tr>
<tr>
<td>Causative drug (n=34)</td>
<td>—</td>
</tr>
<tr>
<td>Manifestation (n=48)</td>
<td>1 (1)</td>
</tr>
<tr>
<td>Intervention (n=39)</td>
<td>1 (1)</td>
</tr>
<tr>
<td>Response to treatment (n=16)</td>
<td>—</td>
</tr>
<tr>
<td>Assessment (n=32)</td>
<td>1 (1)</td>
</tr>
</tbody>
</table>

*Percent of the number of SSIs, LRTIs, UTIs, and ADEs, respectively.

One ADE had drug, manifestation, and intervention in a single endoscopy procedure report.

ADE, adverse drug event; ED, emergency department; HAI, hospital-associated infection; LRTI, lower respiratory tract infection; MCR, manual chart review; SSI, surgical site infection; UTI, urinary tract infection.
We had to look at the particular subtypes of HAIs to find specific opportunities to improve HAI surveillance by CSS. In order to improve surveillance of SSIs that required readmission, CSS would need access to the information found in emergency department reports and admission history and physical reports. These reports contained information about signs, symptoms, significant white blood cell counts, antimicrobial treatment, bedside interventions, diagnostic imaging, and physician impressions. To improve the surveillance of SSIs that occurred within the current admission, CSS would need access to information found in general surgery reports; these reports contained phrases that suggested the presence of a ‘post-operative wound infection.’ Improving the detection of LRTIs would require access to general consult reports, which contained signs, symptoms, antimicrobial treatment, and physician impressions. In addition to signs of pneumonia (important for LRTIs), diagnostic radiology reports contained important evidence of intra-abdominal and retroperitoneal abscesses, which were important indicators of SSIs that required radiologically-guided drainage. Information about one post-procedural LRTI was found in a death summary report.

Information about outpatient ADEs was found in emergency department reports and admission history and physical reports. Information about anticoagulation-related bleeding events was found in general surgery reports, radiology reports, and discharge summaries. For example, one patient with repeated bleeding episodes on Coumadin received an inferior vena cava filter, which was documented in a radiology report because it was placed under radiographic guidance. Another anticoagulation-related gastrointestinal bleeding event was recorded in an endoscopy report. The ADEs severe enough to require transfer to the intensive care unit were mentioned in a general consult report, which included general anesthesia-related events, cardiac arrests secondary to cardiovascular medications, and opiate-related sedation. Almost all ADEs involving narcotic analgesics were mentioned in a general consult report, which contained signs (eg, mental status changes and decreased respiratory rate), response to naloxone, and physician assessments.

**Limitations**

If the clinician did not document their assessment of a suspected case in the CSS, we were unable to distinguish between false positive cases and suspected AEs that were not reviewed. This is an important area for additional investigation, since it would affect the benefit obtained by the integration of additional data from physician narratives.

**Recommendations for future work**

Physician narratives must be available in electronic form, so that CSS can access their content. The ideal narrative for a concurrent system like CSS is the progress note, since it is typically created daily throughout a hospitalization. As hospitals implement electronic progress notes, we need to understand what information about AEs is more likely to be recorded in progress notes than other physician narratives.

Additional investigation of ADEs missed by CSS is needed to troubleshoot the system and the surveillance workflow. In these cases, improvements may be attained in the cognitive burden, staffing, and prioritization of patient safety activities.

**CONCLUSION**

As public reporting requirements increase, providers must consider the role of surveillance technologies. In this study, we identified and described differences between two such systems, including how each system used information from different sources. Computerized surveillance system detection of LRTIs, SSIs, and ADEs would improve if patient signs, symptoms, interventions, and physician assessments from physician narratives were integrated using technologies such as natural language processing.

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**Competing interests** None.

**Ethics approval** This study was approved by Intermountain Healthcare and the University of Utah.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**REFERENCES**


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