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Leveraging Electronic Health Record Data to Improve Sepsis Surveillance

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Sepsis, the syndrome of life-threatening organ dysfunction that complicates severe infection, is a leading cause of death and disability worldwide.¹ A growing recognition of the enormous burden of sepsis has spurred numerous awareness campaigns, quality improvement initiatives, and regulatory measures in recent years. Reliably tracking the burden of sepsis is challenging, however, because sepsis is a clinical syndrome based on a constellation of non-specific signs and symptoms and lacks a gold standard for diagnosis.² Given the substantial resources being dedicated to improving sepsis care and outcomes, a parallel investment in developing robust, high-quality surveillance tools is necessary in order to understand which initiatives are effective and where best to allocate future resources.

Until recently, sepsis surveillance has primarily been conducted using hospital discharge diagnosis codes. Epidemiologic studies using these data have consistently shown dramatic increases in sepsis incidence and declines in case fatality rates over the past several decades.^{3–5} However, this method is seriously flawed since it requires: 1) clinicians to recognize sepsis by identifying that infection is present and responsible for organ dysfunction; 2) clinicians to document sepsis in the medical record; and 3) hospital coders to appropriately identify this documentation and assign sepsis as a primary or secondary diagnosis. These steps are subjective and easily biased by changing diagnosis and coding practices over time. Specifically, education and awareness campaigns, new screening protocols, and international guidelines are all constantly encouraging early detection of sepsis and organ dysfunction. This, by design, leads to the diagnosis of "sepsis" in more mildly ill patients that previously might only have been labeled by their specific infection (e.g., pneumonia) or non-specific illnesses.^{6–9} In the U.S., where sepsis diagnoses are tied to the highest level of patient complexity and reimbursement, hospitals also have a clear

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financial incentive to code for sepsis.¹⁰ Diagnosing earlier and milder forms of sepsis may benefit patients, but it creates an ascertainment bias for surveillance since it is difficult to know whether the reported increases in sepsis incidence and declining mortality rates reflect true changes in disease epidemiology and better sepsis care, or simply artifacts from the inclusion of more patients with less severe illness in the denominator.¹¹

Some healthcare systems have used prospective registries based on various screening protocols to track sepsis outcomes.^{12 13} However, this method is also vulnerable to ascertainment bias since the implementation of these screens tends to enhance early identification of sepsis and therefore also captures increasingly milder forms of sepsis. Prospective registries are also resource-intensive and have limited comparability across hospitals and geographic regions due to heterogeneous inclusion criteria. Death records are another data source that have been used to generate national and global estimates of sepsis mortality, but physicians are notoriously inaccurate at coding causes of death and sepsis in particular tends to be under-coded.^{1 14} Furthermore, trends in the coding of sepsis on death certificates are subject to the same changes in diagnosis and documentation practices as hospital administrative data.¹⁵

The need for a more objective, consistent, and scalable approach to sepsis surveillance has recently led some researchers and policy makers to turn to direct clinical indicators of sepsis that can be extracted from electronic health record (EHR) systems which are increasingly ubiquitous in the U.S. and other developed countries.¹⁶ A prominent example of this approach is the "Adult Sepsis Event" (ASE) definition created by the US Centers for Disease Control and Prevention (CDC) in 2018.¹⁷ The ASE was conceptually based on the Third International Consensus Definitions for Sepsis and Septic Shock (Sepsis-3) framework of sepsis as infection with concurrent organ dysfunction¹⁸, but was optimized for retrospective surveillance across a broad range of hospitals using data routinely available in EHRs rather than for real-time decision-making. The ASE identifies hospitalizations with presumed serious infection, as defined by a blood culture order and administration of at least 4 days or antibiotics (or fewer in cases of death, discharge to hospice, transfer to another acute care hospital, or transition to comfort measures before 4 days), and concurrent acute organ dysfunction, defined as initiation of vasopressors or mechanical ventilation, elevated lactate, or clearly defined changes in creatinine, total bilirubin, or platelets from patients' baseline values. ASE requires 4 antibiotic days in order to improve specificity by excluding patients who only briefly receive empiric antibiotics and also mitigate potential bias from increased screening and decreasing thresholds to start empiric antibiotics for suspected sepsis. The ASE organ dysfunction criteria resemble the Sequential Organ Failure Assessment (SOFA) score used by Sepsis-3¹⁸, but use binary thresholds and a smaller number of data elements for greater simplicity to enable use in a wide range of hospitals and EHR systems (Table).

The ASE definition was initially developed as part of a 2017 multicenter study of the burden of sepsis in the U.S. and applied across a nationally representative cohort of 409 diverse hospitals from 7 datasets.¹⁹ This study yielded a sepsis prevalence rate of 6% in hospitalized adult patients and an in-hospital mortality rate of 15%; when extrapolated nationwide, this generated an estimated 1.7 million adult sepsis cases and 270,000 associated deaths. On

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medical record reviews, ASE criteria had reasonable sensitivity (69.7%) and good specificity (98.1%) compared to the clinical Sepsis-3 definition. Many of the false positives and false negatives, however, were due to intentional mismatches between the ASE organ dysfunction criteria and the SOFA score used by the Sepsis-3 definition, as the ASE criteria were designed to simplify the number of data elements to facilitate consistent implementation across different EHR systems (for example, by identifying respiratory failure by mechanical ventilation alone rather than PaO2/FiO2 ratios, using any vasopressor initiation rather than specific vasopressor doses, and excluding Glasgow Coma Scale scores). Therefore, the "accuracy" of ASE depends on whether one truly considers Sepsis-3 to be the "gold standard" for sepsis diagnosis. When used to examine sepsis incidence and mortality from 2009–2014, the ASE definition generated much more stable trends compared to administrative definitions, and in fact no significant change in incidence or combined death or discharge to hospice was seen when the lactate criteria was omitted (an *a priori* decision due increased lactate testing over the period studied).

The ASE was the beginning of an important paradigm shift towards population-level sepsis surveillance using EHR data, but it is certainly not the end. In this issue of BMJ Quality & Safety, Valik and colleagues present the first validation of an EHR-based algorithm based directly on Sepsis-3 criteria and its application to measure sepsis incidence, mortality, and variation across non-ICU wards in a Swedish academic medical center.²⁰ As per the work by Seymour and the Sepsis-3 task force²¹, suspected infection was defined as any culture obtained (not just blood cultures) and at least 2 doses of antimicrobials administered, while organ dysfunction was defined by a rise in maximum SOFA score around the time of infection onset by at least 2 points compared to a baseline SOFA score (Table). On medical record review, this algorithm achieved very high sensitivity (88.7%), specificity (98.5%), and positive predictive value (PPV) (88.1%) relative to Sepsis-3 criteria as determined by two infectious disease physicians. The performance was excellent across both communityonset and hospital-onset sepsis -- an important finding given that administrative data can only distinguish these two conditions by present-on-admission codes, which are often inaccurate and variably applied across hospitals.²² Sensitivity analyses using alternative definitions of suspected infection, including blood cultures and 4 days of antibiotics as in the ASE definition, had lower sensitivity (71.8% for the ASE equivalent) though improved specificity and positive predictive value (99.2% and 91.7%, respectively). When the algorithm was applied to the hospital's population over a 1.5 year period, it identified 10.4% of patients as septic (1.3% hospital-onset and 9.1% community-onset sepsis), with an in-hospital mortality rate of 8.6%.

This study provides further evidence that EHR data can be used to build an accurate automated sepsis surveillance system, and is the first medical record-based validation of an algorithm based directly on the SOFA score and Sepsis-3 criteria. The mortality rate of 8.6% is substantially lower than ASE's mortality rate but is close to the 10% rate in the U.S. cohorts used for the derivation and validation of Sepsis-3 criteria²¹, suggesting at least some degree of generalizability. As the authors assert, the Sepsis-3 algorithm identifies a less severely ill set of patients than ASE and therefore may be more relevant for surveillance of general (non-ICU) wards.²³ Furthermore, while the requirement for only two doses of antimicrobials in their definition of suspected infection may cost some specificity, it allows

for the possibility of prospective monitoring of sepsis cases as they develop in the hospital and influencing real-time clinical decision making to improve sepsis care.

Despite these promising results, there are some caveats to this study that are worth noting. First, the algorithm was studied and validated in a single center population with a much lower burden of comorbid conditions compared to the multi-center cohort in which the ASE was studied; it is therefore unclear whether the Sepsis-3 algorithm would maintain its high specificity if applied to a more medically complex population with a greater prevalence of pre-existing organ dysfunction. Second, ICU time was censored due to a lack of data on vital signs and medications, and so their estimations of sepsis incidence should interpreted with caution. Third, the extent to which the algorithm is susceptible to ascertainment bias from changing clinical practice over time (and changing data availability in EHRs) is unknown since the authors did not use it to track sepsis trends in their hospital.

More broadly, it is important to consider where the automated Sepsis-3 algorithm fits in the framework of sepsis definitions. Given the complexity of sepsis, no one set of criteria can suit the needs of all stakeholders.²⁴ For example, clinicians require a definition optimized for sensitivity and ease of application at the bedside in order to facilitate timely treatment and avoid missing cases. In contrast, a surveillance definition is meant to reliably track sepsis over time and across different settings in order to characterize changes in disease epidemiology, interpret the impact of prevention and treatment initiatives, benchmark incidence and outcomes across facilities and geographic regions (and thus identify opportunities for improvement), and guide resource and research investments. As such, surveillance definitions typically prioritize specificity, objectivity, and reproducibility over timely diagnosis. This sometimes means that ambiguous or mild cases are excluded. Furthermore, a low burden of measurement is important to facilitate widespread implementation.

With those considerations in mind, the automated Sepsis-3 algorithm appears to be very well-suited to track sepsis incidence and outcomes within the hospital where it was developed. However, it is unclear the degree to which consistent implementation of this approach across a diverse range of hospitals is feasible given the relative complexity of Sepsis-3 criteria and wide variability in the sophistication of EHR systems and data repositories. Prior work has demonstrated how seemingly minor variations in the definition and measurement of the traditional systemic inflammatory response syndrome-based sepsis criteria can have a major impact on the apparent incidence of sepsis.²⁵ For the Sepsis-3 algorithm, identifying all potential clinical cultures as opposed to blood cultures alone (as per ASE criteria) dramatically expands the number of data elements that need to be identified and mapped. Furthermore, the SOFA score is highly sensitive to missing data and includes several elements that are inconsistently measured across hospitals and variably stored in EHRs, such as Glasgow Coma Scores, vasopressor doses, urine output, and blood gas data. Indeed, even in this study, missing SOFA score data elements were common (particularly Glasgow Coma Scale and bilirubin), and several modifications of the SOFA score were needed based on data availability, such as use of peripheral capillary oxygen saturation instead of the partial pressure of oxygen and the omission of urine output. While these are relatively minor adaptations, they underscore the likelihood that slight variations in

SOFA implementation are likely to occur across hospitals based on data availability, each of which could confound attempts at comparing sepsis rates and outcomes across facilities and geographic regions and measuring the national or international burden of sepsis. This is an important distinction from ASE, which was designed with particular attention to simplicity and ease of adoption across a broad range of hospitals.

Ultimately, the study by Valik and colleagues represents another important step forward in sepsis surveillance as we move further away from reliance on administrative data and towards a more objective approach using clinical data from electronic health records to more reliably study changes in epidemiology and better care for sepsis patients. Further validation and comparisons of this Sepsis-3-based algorithm with ASE and other EHR-based definitions across diverse populations and EHR systems are needed to enable hospitals, policy-makers, and researchers to decide how best to track sepsis incidence and outcomes and tailor surveillance approaches to their particular needs.

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Table.

Comparison of Automated Sepsis-3 Algorithm and CDC Adult Sepsis Event Criteria

Criteria	Sepsis-3 Algorithm as implemented by Valik et al.		CDC Adult Sepsis Event		
Infection	1	Any clinical culture obtained, AND	1	Blood culture obtained, AND	
	2	2 antibiotic doses within 6-48 hours	2	4 consecutive antibiotic days	
	Culture site lavage, cere pleural space Cultures tyj pneumonia urine antige administrat 24 hours. In given within admitted to from the fin first of eitho	es include abdomen, blood, bone, bronchoalveolar ebral spinal fluid, catheters/devices, nasopharynx, ce, skin/tissue, sputum, stool, synovial fluid, urine. pes include bacterial or C.difficile toxin, Mycoplasma e DNA, enterohemorrhagic E.coli DNA, Legionella en, fungal cultures from blood. If antibiotic ion occurred first, a culture must be obtained within fa culture was obtained first, an antibiotic must be in 72 hours. One antibiotic dose permitted if patient was the ICU prior to 24 hours, or died prior to 48 hours rst antibiotic dose. "Onset of infection" defined as the er event.	Antibiotic sequence starts with a "new" antibiotic (i.e., not given in prior 2 days) administered within +/-2 day window around blood culture day. <4 antibiotic days permitted if patient died, was discharged to hospice or another hospital, or transitioned to comfort measures before 4 days. At least 1 antibiotic must be parenteral. "Day of infection onset" defined as the day of blood culture or first antibiotic, whichever is earlier.		
Organ Dysfunction	Increase in modified SOFA Score by 2 points from baseline during window of up to 48 hours before to 24 hours after onset of infection:		1 of the fo calendar da	llowing "eSOFA" criteria within +/-2 ays of blood culture day:	
Cardiovascular	1	Mean arterial pressure <70 mmHg	Vasopressor initiation Specific vasopressor must not have been given in prior calendar day. Vasopressors given as bolus or in operating room excluded.		
	Baseline = suspected in Vasopresso the ICU.	last measured mean arterial pressure before nfection window (only during current hospitalization). r doses not used since surveillance performed outside			
Pulmonary	1	PaO2/FiO2 <400 or SpO2/FiO2<512	Mechanical ventilation initi >1 calendar day between ven required.	l ventilation initiation	
	2	PaO2/FiO2 <300 or SpO2/FiO2 <357		uay between venthallon episodes	
	3	PaO2/FiO2 <200, or SpO2/FiO2 <214			
	4	PaO2/FiO2 <100, or SpO2/FiO2 <89			
	Baseline = during last in prior yea	last PaO2 or SpO2 prior to suspected infection window 3 months. ICD-codes for home oxygen or ventilator use r = 2 baseline points.			
Renal	1	Creatinine 110–170 µmol/L	↑2x Creatir	ine or ↓ 50% of estimated	
	2	Creatinine 171–299 µmol/L	glomerular filtration rate Baseline creatinine = lowes	filtration rate relative to baseline eatinine = lowest during hospitalization	
	3	Creatinine 300-440 µmol/L	if infection during +/-2	onset on hospital day 2, or lowest day window period if infection onset	
	4	Creatinine >440 µmol/L	on hospital	day >2. Patients with ICD-codes for	
	Baseline = window du baseline po	last measured creatinine prior to suspected infection ring last 3 months. ICD-codes for chronic dialysis =4 ints. Urine output not used due to data availability.	enu-stage re	nai uisease excluded.	
Hepatic	1	Bilirubin 20–32 µmol/L	Bilirubin	2.0 mg/dL and ¹ 2x from baseline	
	2	Bilirubin 33–101 µmol/L	<i>Baseline bilirubin = lowest of</i> <i>if infection onset on hospital</i>	onset on hospital day 2, or lowest	
	3	Bilirubin 102–204 µmol/L	during +/-2 on hospital	day window period if infection onset day >2.	
	4	Bilirubin >204 μ mol/L	*		
	Baseline = window du	Baseline = last measured bilirubin prior to suspected infection vindow during last 3 months.			
Coagulation	1	Platelets 100–149 × 10^3 /µL	Platelet cou	$tart < 100 \times 10^3$	
	2	Platelets 50–99 \times 10^3 /µL	/µL and↓ must be 1	50% decline from baseline (baseline 00)	
	3	Platelets 20–49 \times 10^3 /µL	Baseline platel if infection ons	telets = lowest during hospitalization onset on hospital day 2, or lowest day window period if infection onset day >2.	
	4	$Platelets <\!\!20 \times 10^3 / \mu L$	during +/-2 on hospital		

Criteria		Sepsis-3 Algorithm as implemented by Valik et al.		CDC Adult Sepsis Event	
	Baseline = last measured platelet count prior to suspected infection window during last 3 months.				
Neurologic (SOFA) or Perfusion (eSOFA)	1	Glasgow Coma Scale score 13–14	Lactate	2.0 mmol/L	
	2	Glasgow Coma Scale score 10–12			
	3	Glasgow Coma Scale score 6–9			
	4	Glasgow Coma Scale score <6			
	Baseline = last meausred value before suspected window (only during current hospitalization). If Glasgow Coma Scale unavailable, structured data on "alert" (0 points) or "not alert" (1 point) used.				

Abbreviations: CDC = Centers for Disease Control and Prevention, FiO2 = fraction of inspired oxygen, PaO2 = arterial partial pressure of oxygen, SpO2 = peripheral capillary oxygen saturation, SOFA = Sequential Organ Failure Assessment