












RESEARCH ARTICLE

Performance evaluation of a multinational data platform for critical care in Asia [version 1; peer review: 2 approved]

Collaboration for Research, Implementation and Training in Critical Care - Asia Investigators,

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Abstract





Background: The value of medical registries strongly depends on the quality of the data collected. This must be objectively measured before large clinical databases can be promoted for observational research, quality improvement, and clinical trials. We aimed to evaluate the quality of a multinational intensive care unit (ICU) network of registries of critically ill patients established in seven Asian low- and middle-income countries (LMICs).

Methods: The Critical Care Asia federated registry platform enables ICUs to collect clinical, outcome and process data for aggregate and unit-level analysis. The evaluation used the standardised criteria of the Directory of Clinical Databases (DoCDat) and a framework for data quality assurance in medical registries. Six reviewers assessed structure, coverage, reliability and validity of the ICU registry data. Case mix and process measures on patient episodes from June to December 2020 were analysed.

Results: Data on 20,507 consecutive patient episodes from 97 ICUs in

Open Peer Review

Reviewer Status  

Invited Reviewers		
	1	2
version 1		
01 Oct 2021	report	report
<p>1. Paul Young , Medical Research Institute of New Zealand, Wellington, New Zealand</p> <p>2. Stefano Finazzi , Mario Negri Institute of Pharmacological Research IRCCS, Ranica, Italy</p> <p>Any reports and responses or comments on the</p>		

Afghanistan, Bangladesh, India, Malaysia, Nepal, Pakistan and Vietnam were included. The quality level achieved according to the ten prespecified DoCDat criteria was high (average score 3.4 out of 4) as was the structural and organizational performance -- comparable to ICU registries in high-income countries. Identified strengths were types of variables included, reliability of coding, data completeness and validation. Potential improvements included extension of national coverage, optimization of recruitment completeness validation in all centers and the use of interobserver reliability checks.

Conclusions: The Critical Care Asia platform evaluates well using standardised frameworks for data quality and equally to registries in resource-rich settings.

Keywords

case mix; critical care; high-quality clinical database; intensive care units; low and middle income country; ICU; registry; Asia.

article can be found at the end of the article.



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gateway.

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Author roles: **Pisani L:** Conceptualization, Data Curation, Methodology, Supervision, Writing – Original Draft Preparation, Writing – Review & Editing; **Rashan T:** Data Curation, Formal Analysis, Writing – Original Draft Preparation; **Shamal M:** Investigation, Writing – Original Draft Preparation; **Ghose A:** Investigation, Supervision, Writing – Review & Editing; **Kumar Tirupakuzhi Vijayaraghavan B:** Investigation, Supervision, Writing – Original Draft Preparation, Writing – Review & Editing; **Tripathy S:** Investigation, Writing – Review & Editing; **Aryal D:** Investigation, Writing – Original Draft Preparation, Writing – Review & Editing; **Hashmi M:** Investigation, Writing – Review & Editing; **Nor B:** Investigation, Writing – Review & Editing; **Lam Minh Y:** Investigation, Writing – Review & Editing; **Dondorp AM:** Funding Acquisition, Methodology, Supervision, Writing – Review & Editing; **Haniffa R:** Conceptualization, Funding Acquisition, Methodology, Project Administration, Supervision, Writing – Review & Editing; **Beane A:** Conceptualization, Data Curation, Funding Acquisition, Investigation, Project Administration, Supervision, Writing – Original Draft Preparation, Writing – Review & Editing

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The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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Introduction

The availability of high quality data systems to inform delivery, evaluation and improvement of health care is recognised as a central tenet of high quality health systems¹. In critical care, where patient populations are heterogeneous, treatments complex and where the sequelae of care requires considerable human and financial resource, intensive care unit (ICU) registries have been instrumental in providing a mechanism for continuous, sustainable, wide scale data collection to enable service evaluation and facilitate national benchmarking of care quality. Until recently, these registries have been concentrated in high income countries, with the notable exceptions of networks in Brazil² and Sri Lanka³. Absence of these systems in resource constrained countries severely hamper efforts to build accountability for healthcare quality.

The need to invest in systems which provide data to drive research and improvement has been highlighted by recent recommendations as part of a series of strategies to address the imbalance in quality of care that exists internationally¹. Recent growth in global internet connectivity and mobile technology has given opportunity for the digital health information system to be implemented and scaled in low and middle-income countries (LMICs).

The global coronavirus disease 2019 (COVID-19) pandemic has accelerated the role of registries in driving global research. For example, registries in Brazil, Australia, Europe, and in Asia have been instrumental as part of collaborations for pre-COVID-19 large scale multicentre studies^{4,5}, observational research on COVID-19⁶ and more recently interventional research, as exemplified by the randomized, embedded, multi factorial adaptive platform for community acquired pneumonia (REMAP-CAP) operational through registries in the USA and in South Asia⁶.

Whilst registries are increasingly being promoted for their role in enabling greater accountability of healthcare quality, and for their ability to facilitate multi centre clinical trials, the quality of data such systems provide requires rigorous evaluation^{7,8}. To date, evaluation of existing vertical programme assessments for digital clinical and research registries, and for the World Health Organisation (WHO) endorsed district health information system platform⁹, have focused predominantly on the ongoing challenges of missingness and inaccuracies in reporting¹⁰. Few evaluations have extended to assess the timeliness, consistency, interoperability and accessibility of the data for external comparison^{11,12}, despite these dimensions of data quality being essential for clinical research¹³.

This study evaluates a network of seven federated registries operational in Asia which together use a single cloud-based platform as part of a collaboration for implementation and research in critical care. Critical Care Asia (CCA) is a collaborative programme of critical care research, training and quality improvement in Asia¹⁴. The CCA currently connects 97 ICUs in seven countries to provide diverse high-quality data to generate evidence and feedback in near real time for service

improvement and research, akin to the foundations of a learning health system¹⁵. We sought to systematically evaluate the performance of CCA registries in Afghanistan, Bangladesh, India, Malaysia, Nepal, Pakistan and Vietnam using two pre published quality assurance frameworks^{16,17}. We hypothesized that the quality of data arising from this federated network of registries would be high and comparable to the quality arising from ICU registries in high-resource settings.

Methods

Ethical considerations

This performance evaluation was classified as an audit and exempted from ethical review by the Oxford Tropical Research Ethics Committee (OxTREC) on June 16th, 2020. The evaluation was conducted on registry data collected between June and December 2020.

Frameworks for assessment of performance

The Directory of Clinical Databases (DoCDat) framework was established to inform researchers and clinicians on currently functioning clinical databases and to provide an independent assessment of their scope and quality¹⁶. Several high quality national registries in Australia, New Zealand and in the United Kingdom have used this same framework to evaluate data quality previously^{11,12}. The framework (Table 1) consists of 10 items; four relating to registry coverage and six relating to reliability and validity of the data. Each item is rated on a scale of 1 to 4, with level 1 representing the least rigorous methods and Level 4 representing the most rigorous. The instrument was shown to have good face and content validity and to have no floor or ceiling effects¹⁶. A further framework to objectively assess registry quality especially in the development and implementation phase was published in 2002 and is also used in this evaluation (Table 2)¹⁷. This framework is divided into three main categories, and each category was applied to the central coordinating center and to the local sites. In case of disagreement between reviewers, final scoring was reached by consensus.

Performance review

Features and functions of the platform pertaining to data capture, quality and management were described and made available to a total of six reviewers. To maximize insight into the registry network while minimize potential sources of bias, a variety of scorers were identified. Three reviewers were independent reviewers with established track records in high quality critical care registry implementation and research in both high-income settings and LMICs. Three scorers were members of the CCA coordinating team (LP, TR, AB). Independent reviewers had full access to documentation, reports, training material and platform code, pertinent to the quality assurance features of the registry. Scores of individual reviewers were averaged to derive the aggregated score. Census data was summarized as median and interquartile range, with summary tables for individual registry completeness performed using software Python (version 3.7)¹⁸.

All encounters of care reported through the seven registries during a prespecified period of six months (**June-December**

Table 1. Directory of Clinical Databases (DoCDat) scoring criteria.

Domain	Level 1	Level 2	Level 3	Level 4
A. Extent to which the eligible population is representative of the country	No evidence or unlikely to be representative	Some evidence eligible population is representative	Good evidence eligible population is representative	Total population of country included
B. Completeness of recruitment of eligible population. State when and how completeness was determined	Few (<80%) or unknown	Some (80–89%)	Most (90–97%)	All or almost all (>97%)
C. Variables included in the database	<ul style="list-style-type: none"> • identifier • admin info • condition or intervention 	<ul style="list-style-type: none"> • identifier • admin info • condition or intervention • short term or long term outcome 	<ul style="list-style-type: none"> • identifier • admin info • condition • intervention • short term or long term outcome • major known confounders 	<ul style="list-style-type: none"> • identifier • admin info • condition • intervention • short term outcome • major known confounders • long term outcome
D. Completeness of data (percentage variables at least 95% complete). State when completeness was last determined:	Few (<50%) or unknown	Some (50–79%)	Most (80–97%)	All or almost all (>97%)
E. Form in which continuous data (excluding dates) are collected (percentage collected as raw data)	Few (<70%) or unknown	Some (70–89%)	Most (90–97%)	All or almost all (>97%) or no continuous data collected
F. Use of explicit definitions for variables	None	Some (<50%)	Most (50–97%)	All or almost all (>97%)
G. Use of explicit rules for deciding how variables are recorded*	None	Some (<50%)	Most (50–97%)	All or almost all (>97%)
H. Reliability of coding of conditions and interventions. State when and how it was most recently tested:	Not tested	Poor	Fair	Good
I. Independence of observations of primary outcome	Outcome not included or independence unknown	Observer neither independent nor blinded to intervention	Independent observer not blinded to intervention	Independent observer blinded to intervention or not necessary as objective outcome (e.g. death or lab test)
J. Extent to which data are validated. State when and how it was last determined:	No validation	Range or consistency checks	Range and consistency checks	Range and consistency checks plus external validation using alternative source

2020) were included. The selection of this time period enabled evaluation of established collaborating registries (Indian Registry of Intensive care [IRIS]¹⁹, Pakistan registry of intensive care [PRICE]²⁰ and Nepal Intensive Care Registry Foundation [NICRF])⁶, and the inclusion of newly implemented registries (Afghanistan, Bangladesh, Malaysia and Vietnam). Basic information on these registries is detailed in Table 3.

Registry structure overview

Registry structure for established registries in India, Pakistan and Nepal was already published^{15,19,21}. In brief, the CCA platform has a modular structure, where a core dataset of 33 variables captured within the first 24 hours of admission to ICU and 5 variables at discharge, provides episodic information to enable evaluation of case mix, acuity, organ support and outcomes^{19,22}.

Table 2. Framework of procedures for the assurance of data quality in medical registries according to Arts *et al.* (2002).

CENTRAL COORDINATING CENTER	Score y/n	LOCAL SITES	Score y/n
Prevention during set up and organization of registry			
<i>At the onset of registry</i>		<i>At the onset of participating in the registry</i>	
Compose minimum set of necessary data items	yes	Assign a contact person	yes
Define data and data characteristics in data dictionary	yes	Check developed software for data entry and for extraction	yes
Draft a data collection protocol	yes	Check reliability and completion of extraction sources	yes
Define pitfalls in data collection	yes	Standardize correction of data items	yes
Compose data checks	yes	<i>Continuously</i>	
Create user-friendly case record forms	yes	Train (new) data collectors	yes
Create quality assurance plan	yes	Motivate data collectors	yes
<i>In case of new participating sites</i>	yes	Make data definitions available	yes
Perform site visit	yes	Place data and initials on completed forms	yes
Train new participants	yes	Keep completed case record forms	yes
<i>Continuously</i>		Data collection close to the source and as soon as possible	yes
Motivate participants	yes	Use the registry data for local purposes	yes
Communicate with local sites	yes	<i>In case of changes</i>	
<i>In case of changes (e.g. in data set)</i>		Adjust forms, software, data dictionary, protocol, etc.	yes
Adjust forms, software, data dictionary, protocol, training material, etc.	yes	Communicate with data collectors	yes
Communicate with local sites	yes		
Detection during data collection		<i>Continuously</i>	
<i>During import of data into central database</i>		Visually inspect completed forms	yes
Perform automatic data checks	yes	Perform automatic data checks	yes
<i>Periodically and in case of new participants</i>		Check completeness of registration	yes
Perform site visits for data quality audit (registry data-source data) and review local data collection procedures	yes		
<i>Periodically</i>			
Check interobserver and intraobserver variability	no		
Perform analyses of the data	yes		
Actions for quality improvement		<i>After receiving quality reports</i>	
<i>After data import and data checks</i>		Check detected errors	yes
Provide local sites with data quality reports	yes	Correct inaccurate data and fill in incomplete data	yes*
Control local correction of data errors	yes	Resolve causes of data errors	yes
<i>After data audit or variability test</i>		After receiving feedback	yes
Give feedback of results and recommendations	yes	Implement recommended changes	yes
Resolve causes of data error	yes	Communicate with personnel	yes

*Procedure may vary between individual registries

Table 3. Characteristics of clinical registries involved in the Critical Care Asia (CCA) network.

	All registries	Afghanistan [#]	Bangladesh	India	Malaysia	Nepal	Pakistan	Vietnam
Patient episodes	20,507	553	392	4,675	465	2,951	10,972	1,237
Number of ICUs	97	6	2	18	3	8	55	5
Number of beds	1169	60	20	213	26	138	557	155
Type of ICUs								
Mixed ICU	33	5		13	2	6	7	5
MICU	19	1	1	1	1	1	12	
SICU	20						19	
CT ICU	1						1	
SARI ICU	15			1		1	13	
HDU	2		1				1	
Other	7			3			2	
Completeness of recruitment %	100	NA	100	95	100	100	100	100
Units assessing completeness, %	77	0	100	48	100	100	95	40
Long term outcomes included	--	no	no	yes [*]	no	no	yes [*]	no

Data is presented as median (IQR) or n(%).

[#]Data collection for Afghanistan started on 2020-07-02. The remaining registries had 6 months complete collection.

Abbreviations: ICU, intensive care unit; MICU, medical ICU; SICU, surgical ICU; CT ICU, cardio-thoracic ICU; SARI, severe acute respiratory infection; HDU, high dependency unit

^{*}Live in some participating ICUs

Additional modules complement the core data set providing stakeholders with a mechanism for embedding measures to evaluate care processes synonymous with care quality, and undertake observational and interventional research (Figure 1). The registry platform has a customisable user mobile and desktop interface and accessible data entry support tools. Minimum data connectivity requirements (3G data and offline function) along with downloadable data exports facilitate the registries adoption in settings which may previously have failed to implement digital systems due to poor internet coverage or limited access to hardware. Integrated analytics dashboards and reports displaying trends in information, activity and quality indicators provide a mechanism for service reporting and cycles of audit and feedback with the clinical teams¹⁵.

The network has a federated system for registry data storage, whereby national registries house their data and are supported to establish infrastructure and skills to manage and curate data. All anonymised registry and trial data is backed up to a central server. A summary of registry implementation procedures reported using the template for intervention description and replication (TIDieR) checklist is detailed in the extended data¹⁸.

Data collection procedures

Data is recorded prospectively and extracted directly from patient charts by data collectors daily and contemporaneous to clinical care. Laboratory tests are reported in the ICU's routine unit of measurement and harmonised to a single measure. A comprehensive field specification and data collection guide are made available to all stakeholders through the platform. Data collectors are remotely trained prior to commencing data collection using a demo platform and ongoing 24 hr online support is available. Follow up meetings are offered weekly to enable ongoing feedback and improvement regarding data quality and support with registry led research and audit. Census checks with independent admission data are used to monitor cohort inclusion daily or weekly at users' preference. The platform's existing internal data quality mechanisms, field completeness, value range validity and branching logic prompt users to missed or potentially spurious responses.

Results

Assessment of performance using the DoCDat criteria

A summary of the performance of the registries using the DoCDat criteria is shown in Table 4¹⁸, and compared to the

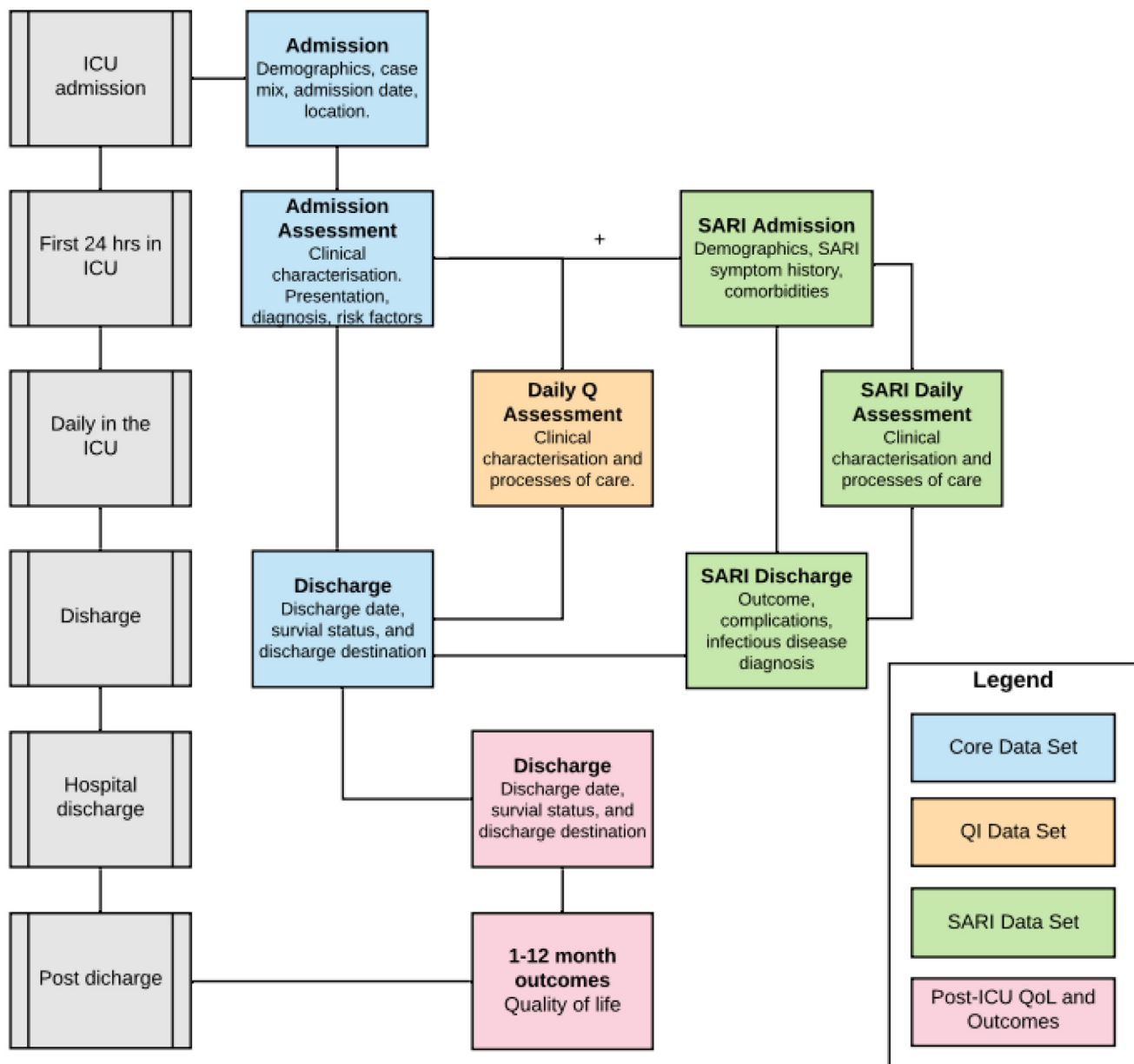


Figure 1. CRIT CARE ASIA registries modular data structure. Abbreviations: Q, quality; QI, quality improvement; ICU, intensive care unit (or any hospital unit involved in the project); SARI, severe acute respiratory infection; QoL, quality of life. Only the CORE data set is standard for all sites, while other data modules are optional.

average evaluation of other existing DoCdat databases^{11,16}. The median score achieved by the registries across all criteria was 3.4 (minimum 1.4, maximum 4). Detailed scoring of each criterion is described below, while the score assigned by each external and internal reviewer is detailed in Table 5. An earlier version of this article can be found on medRxiv (<https://doi.org/10.1101/2021.07.10.21260243>)

A. Representativeness of country. Mean score 1.5. Despite the high number of ICUs in several countries, the geographic spread inside each country was limited for all registries.

B. Completeness of recruitment. Mean score 2.7. Recruitment completeness i.e. the proportion of patients reported in the registry over the number of patients admitted to the ICU was >95% in all participating ICUs (Table 3). Registry team members contact each ICU on a daily or weekly basis as preferred by the registry and validate admission, discharge and bed occupancy. The recruitment completeness was assessed through a dedicated section of the online platform. The process of daily or weekly validation of recruitment completeness was conducted in all but one registry, and in 77% of all ICUs (Table 6).

Table 4. Assessment of the Crit Care Asia (CCA) network registries according to the Directory of Clinical Databases (DoCDat) criteria.

	Crit Care Asia registries score [#]	DoCDat database [*]
A. Representativeness of country	1.5 (1-2)	3 (2-4)
B. Completeness of recruitment	2.7 (2-3)	3 (1-4)
C. Variables included	3.3 (3-4)	3 (2-4)
D. Completeness of data	3.8 (3-4)	2 (1-3)
E. Collection of raw data	3.8 (3-4)	4 (4-4)
F. Explicit definitions	4 (4-4)	2 (1-4)
G. Explicit rules	3.8 (3-4)	3 (1-4)
H. Reliability of coding	3.7 (2-4)	1 (1-4)
I. Independence of observations	3.8 (3-4)	4 (2-4)
J. Data validation	3.5 (3-4)	3 (3-4)

[#] Average score of 6 independent reviewers, displayed as average (minimum and maximum scores attributed by individual scorers).

^{*}Extracted from reference¹¹

Table 5. Scoring overview of the external and internal reviewers according to the DoCDat criteria.

	External reviewer 1	External reviewer 2	External reviewer 3	Internal reviewer 1	Internal reviewer 2	Internal reviewer 3	Mean
A. Representativeness of country	1	2	2	2	1	1	1.5
B. Completeness of recruitment	3	2	3	3	2	3	2.7
C. Variables included	3	3	3	3	4	4	3.3
D. Completeness of data	4	4	4	3	4	4	3.8
E. Collection of raw data	4	3	4	4	4	4	3.8
F. Explicit definitions	4	4	4	4	4	4	4.0
G. Explicit rules	4	4	4	4	3	4	3.8
H. Reliability of coding	4	4	2	4	4	4	3.7
I. Independence of observations	4	4	4	4	4	3	3.8
J. Data validation	4	4	4	3	3	3	3.5
Overall mean							3.4

C. Variables included. Mean score 3.3. All seven registries reported the core data set and were able to derive severity of illness and prediction of mortality using published scores (Acute Physiology and Chronic Health Evaluation [APACHE] II and Tropical Intensive Care Score [TropICS])²³.

Variables included standardised diagnosis and comorbidities (Systematized nomenclature in Medicine - clinical terms [SNOMED CT] and Charlson comorbidity index), and outcomes at ICU and hospital discharge (Table 7). Two registries (IRIS in India and PRICE in Pakistan) also collected medium

Table 6. Completeness of recruitment by individual registry and month.

Month [§]	Eligible censuses	Actually completed censuses	% of completed censuses	% of censuses with number of reported>admitted patients	Completeness of recruitment, median ^{**}	Completeness of recruitment, IQR_25	Completeness of recruitment, IQR_75
BANGLADESH							
06/2020	5	5	100	0	83	0	100
07/2020	8	6	75	17	100	85	100
08/2020	10	10	100	20	100	100	100
09/2020	8	8	100	25	100	100	101
10/2020	8	8	100	13	100	100	100
11/2020	10	10	100	0	100	94	100
12/2020	6	6	100	0	100	100	100
INDIA (IRIS)							
06/2020	46	35	76	28	100	79	104
07/2020	40	20	50	25	94	81	101
08/2020	50	20	40	25	100	82	102
09/2020	43	23	53	21	100	87	100
10/2020	44	17	39	41	100	95	109
11/2020	55	23	42	39	100	85	108
12/2020	33	16	49	31	85	60	105
MALAYSIA							
09/2020	3	3	100	33	100	100	150
10/2020	71	70	98	19	100	100	100
11/2020	90	87	97	6	100	100	100
12/2020	93	84	90	11	100	100	100
NEPAL (NICRF)							
06/2020	92	92	100	26.1	100	79	117
07/2020	124	122	98	21	100	100	100
08/2020	124	124	100	20	100	100	100
09/2020	120	120	100	18	100	100	100
10/2020	124	124	100	31	100	100	127
11/2020	148	145	98	19	100	100	100
12/2020	248	248	100	16	100	100	100
PAKISTAN (PRICE)							
09/2020	48	48	100	0	100	100	100
10/2020	241	235	97.5	0.4	100	100	100
11/2020	305	302	99	0.3	100	100	100
12/2020	183	183	100	0	100	100	100
VIETNAM							
11/2020	3	2	66	50	150	125	175

The "census" is the *weekly* comparison of the number of patients admitted to the ICU in a week against the number of patients entered in the registry. No units were collecting census during the study period in the Afghanistan registry.

[§]Only the months for which a census was reported are visualized in the table

^{**} Number of recruited patients was calculated as number of reported patients divided by the number of admitted patients as identified by the census.

Abbreviations: IRIS, Indian Registry of Intensive care; PRICE, Pakistan registry of intensive care; NICRF, Nepal Intensive Care Registry Foundation

Table 7. Completeness of data - core variables.

Form		Variable	Availability (%)
Admission	1	Patient name	100
	2	Medical record number	100
	3	Age	100
	4	Gender	100
	5	Date of admission to hospital	100
	6	Time of admission to hospital	100
	7	Date of admission to ICU	100
	8	Time of admission to ICU	100
	9	Readmission to ICU	100
	10	Admission type (operative vs. non operative)	100
	11	Admission diagnosis	100
	12	Comorbidities	100
	13	Confirmed or suspected SARI	99.4
Admission assessment	14	Ventilatory support (mechanical vs self ventilation)	97.6
	15	Route of ventilatory support (ETT vs tracheostomy vs NIV)	100
	16	Cardiovascular support	97.6
	17	Type and dose of vasoactive drug	96.6
	18	Use of sedatives	97.6
	19	Use of antibiotics	97.6
	20	Class of antibiotic	100
	21	Systolic blood pressure	97.6
	22	Diastolic blood pressure	97.6
	23	Respiratory rate	97.6
	24	Heart rate	97.6
	25	Body temperature	97.6
	26	Renal replacement therapy	97.5
	27	Glasgow coma scale	97.5
Discharge	28	Date of discharge	100
	29	Time of discharge	100
	30	Discharge status	100
	31	Discharge destination	100
	32	Cardiopulmonary resuscitation during stay	100
	33	Withdrawal of treatment	100

Abbreviations: ICU, intensive care unit; SARI, severe acute respiratory infection; ETT, endotracheal tube; NIV, non invasive ventilation.

to long term patient centred outcomes (i.e. after hospital discharge) and quality of life indicators such as the Euro quality of Life 5-dimensions tool (EQ5D-3L)²⁴ and scales for post traumatic stress disorders (PTSD).

D. Completeness of variables. Median score 3.8. All core variables were reported in the seven registries with < 5 % missingness, sustained over the 6-month period (Table 7). Overall, the availability of the core data set was 98.9%. All vital signs had a completeness >97%, while the variable with lowest score regarded type and dose of vasoactive drugs (96.6%).

E. Capture of raw variables. Median score 3.8. Raw data accounts for all fields in the core data set. Weekly meetings and 24/7 remote support between the CCA platform team and collaborating registries were reported using an online project management tool, which provided an audit trail of user queries, responses and platform development in response to recurring themes from user feedback.

F. and G. Explicit rules for how variables are recorded. Median scores 4.0 and 3.8 respectively. A detailed data dictionary complete with field specifications was available for all variables in the dataset and was uniform across the registries.

H. Reliability of coding. Mean score 3.7. The CCA platform's use of SNOMED CT (www.snomed.org) and Observational Medical Outcomes Partnership (OMOP) common data model mapping (www.ohdsi.org), ensures international standardized nomenclature covering both diagnostic conditions and operative procedures in all collaborating registries. However, no intra-rater or inter-rater reliability testing was performed.

I. Independence of observations. Median score 3.8. The primary outcome assessment for all episodes of care, was observed independent of patient care and independent from the clinical team. Similarly, secondary outcomes pertaining to vital status as 30 days- up to one year following ICU admission were captured by investigators blinded to existing encounter data.

J. Data validation. Mean score 3.5. Data is validated internally according to the CCA dataset definitions. Fields are validated for completeness, consistency of response across sibling or parent-child fields. Inbuilt mandatory rules developed based on cycles of testing and analysis in CCA network sites ensure completeness of core dataset, and alerts within the user interface prompt users to complete supplemental fields. Illogicalities and inconsistencies in relational fields are minimised using inbuilt branching logic. Data validation reports, updated every 24hrs, are accessible to end users via the platform reports interface. Clinicians and administrators can also interrogate the CCA data set directly by downloading reports, viewing data via the real-time dashboards, or by submitting requests for analyses to the CCA registry implementation team. Free text fields are used only to supplement predetermined

menus which have been generated from pre-existing guidance e.g. for Center of Disease Control definitions, or for the Acute Physiology and Chronic Evaluation (APACHE) IV diagnostic codes).

Assessment using the framework of procedures proposed by Arts *et al.*¹⁷

The CCA platform fulfilled all criteria proposed by this framework, with the exception of 1 item (Table 2) pertaining to the central coordinating center checking on interobserver variability. The scoring for this framework was homogeneous across all reviewers.

Discussion

This independent evaluation of federated critical care registries from seven LMICs in Asia performed better than previously reported evaluations of multi centre databases using the DoCDat criteria^{2,11}. Key components of the platform were standardised field specification, inbuilt validation at data entry, audit reporting on completeness, consistency and validity checks of the data. The greatest limitation of the registries when evaluated against the criteria were in national geographical coverage and the absence of source verification of data.

The representativeness criteria was the lowest scoring as the CCA network spread is inhomogeneous with large differences across countries. The primary goal of capturing outcomes information is to identify high-performance hospitals or health-care delivery systems in order to uncover the best practices responsible for their superior outcomes and seek to implement them in other settings. A limited coverage across the collaborating registries limits the ability to benchmark care nationally and internationally, but such benchmarking may have limited utility in healthcare systems in developing countries. This is due to both difficulty in capturing outcomes after ICU discharge and infeasibility of complex risk adjusted stratification. Although historically national coverage has been considered a key criterion to enhance data quality, we do not consider this to be the case for a federated network system spanning across several countries. The focus is on the community of practice rather than the extent of coverage, on the actual use of the data for unit level or multicenter quality improvement initiatives, audit and feedback rounds and clinical trials. Yet, efforts to increase expansion inside individual countries continue, with new centers joining the registry on a regular basis.

Some of the challenges faced by the CCA registry are specific to LMICS, others are more common and observed across registries worldwide^{11,12}. Completeness of recruitment is still not assessed in one third of the CCA ICUs and limits the exact knowledge of patients missed by the registry. On the other hand, the patient census often was higher than the reported admitted patients on ICU admission books, questioning the reliability of routinary admission books as a representation of the exact count of admitted patients. Staffing and retention of dedicated data collectors are also recognized challenges faced

by registries worldwide^{11,12}. Data collection, data entry and verification are frequently carried out by staff from diverse clinical or non-clinical backgrounds with verification of data accuracy that may be seldom performed at unit level. Despite no formal audit of a sample of medical records was performed, similar rates of discrepancies (i.e. around 5%) found in previous registries^{11,25}, may be expected from the CCA federated registry system. Limitations and potential flaws in reliability of registry data have been highlighted in the past²⁶. Rigorous and regular assessments of registry data such as the one performed in this article may overcome some of these limitations. Continuous audit and analysis at unit, regional and national level also contribute to strengthening data collection and interpretation procedures.

With the increased use of registries for registry-embedded clinical trials and observational research there is a drive for improved data quality²⁷. In addition to the mandatory field completeness, range checks, primitive and entity data-type constraints, additional mechanisms are in place for data quality assurance: data version management, access control for curated data sets, role-based access, verified audit trails and source verification of data. Registries can also allow a better understanding of how close standard care arms are to routine care, through the validation of trial data in the context of pre-existing registry data. Finally, data interoperability across multinational registries is currently being facilitated by the increasing integration of international coding systems (e.g. SNOMED), use of Common Data Models and the participation in data sharing initiatives such as the Linking of Global Intensive Care (LOGIC) consortium²⁸.

The architecture of the CCA registry facilitates ICUs retaining ownership of submitted data. The CCA registry provides contributors with a platform for capture of unit level data using a common data structure, and enables real time analysis to inform clinical care and service delivery via dashboards and collated reports. In fact, ICU beds in Asian hospitals constitute an average 9% of hospital beds, highlighting the importance of reliable and comparable data²⁹. Leveraging the same data platform, ICUs can contribute patient and hospital de-identified data to the CCA for benchmarking, multi-centre research purposes and quality improvement. Investigator initiated research can also be started by ICU registry leads within the network and on approval and agreement of clinical and institutional collaborators.

Similarly to the DoCDat criteria, Arts *et al.* suggested the need for transparent data definitions, standardized data collection guidelines and central training of individuals involved in data collection¹⁷. The CCA failed to meet one of the suggested criteria concerning the interobserver variability checks on collected data. This would require the data collection performed by different individuals with a subsequent check against the source files, a resource-intensive procedure that constitutes a challenge for all quality clinical registries²⁷. Yet, all the other

domains pertaining to both the central coordinating center and peripheral ICUs were fulfilled. This provides factual endorsement for the federated system experimented by the CCA network of multiple registries with both national and international coordination.

Across the globe, registries are now being leveraged to support large scale multi-centre clinical trials and evaluate complex improvement interventions. Regarding trial recruitment, adapted registry platforms promote rapid onboarding, inform site selection and improve patient recruitment, and can facilitate study monitoring through inbuilt data quality and validation processes⁶. Potential limitations of registry-based trials concern the controlling for confounding and bias³⁰. The CCA network is already supporting several of the REMAP-CAP arms trials^{6,31,32}, while also enabling observational and outcome research²³.

This study has some limitations. The assessment was limited to core data as this dataset was available throughout all registries in the network. While other data domains will presumably share similar infrastructure scoring, the completeness of data may vary. The assessment included registries with diverse size and experience, with aggregate scoring performed without emphasis on single registry's scores and improvement points.

Conclusions

The CCA federated registry system is a rapidly growing network that provides high quality ICU data concerning case mix, processes of care and clinical outcomes from seven Asian countries. The system had a high performance when assessed using rigorous predefined scoring systems tackling completeness, reliability, validity and organizational infrastructure. While representativeness and interobserver reliability checks were identified as potential areas for improvement, overall performance was equal to national registries in high income settings.

Data availability

Underlying data

Figshare: Registries performance CCAA NICSMORU 13-08-21. <https://doi.org/10.6084/m9.figshare.15167406.v3>¹⁸.

This project contains the following underlying data:

- Registries_performance_CCAA_NICSMORU_13_08_21_patient_data_entered_status.csv
- Registries_performance_CCAA_NICSMORU_13_08_21_census_data.csv
- Registries_performance_CCAA_NICSMORU_13_08_21_unit_information.csv
- CORE Data dictionary_CCAA.xlsx

For further information regarding the data and the CCA, please contact the CCA data access committee (DAC@nicsslk.com) and quote the manuscript, your institution and provide return correspondence information.

Extended data

Figshare: TIDieR checklist for 'Performance evaluation of a multinational data platform for critical care in Asia'. <https://doi.org/10.6084/m9.figshare.15167406.v3>¹⁸.

Data are available under the terms of the [Creative Commons Attribution 4.0 International license](#) (CC-BY 4.0).

Archived analysis code as at time of publication: <https://doi.org/10.6084/m9.figshare.15167406.v3>¹⁸.

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References

- Kruk ME, Gage AD, Arsenault C, et al.: **High-quality health systems in the Sustainable Development Goals era: time for a revolution.** *Lancet Glob Health*. 2018; 6(11): e1196–1252.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Zampieri FG, Soares M, Borges LP, et al.: **The Epimed Monitor ICU Database®: a cloud-based national registry for adult intensive care unit patients in Brazil.** *Rev Bras Ter Intensiva*. 2017; 29(4): 418–426.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Haniffa R, Mukaka M, Munasinghe SB, et al.: **Simplified prognostic model for critically ill patients in resource limited settings in South Asia.** *Crit Care*. 2017; 21(1): 250.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Soares M, Bozza FA, Angus DC, et al.: **Organizational characteristics, outcomes, and resource use in 78 Brazilian intensive care units: the ORCHESTRA study.** *Intensive Care Med*. 2015; 41(12): 2149–60.
[PubMed Abstract](#) | [Publisher Full Text](#)
- Pisani L, Algera AG, Neto AS, et al.: **Epidemiological Characteristics, Ventilator Management, and Clinical Outcome in Patients Receiving Invasive Ventilation in Intensive Care Units from 10 Asian Middle-Income Countries (PROVENT-iMiC): An International, Multicenter, Prospective Study.** *Am J Trop Med Hyg*. 2021; 104(3): 1022–1033.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Aryal D, Beane A, Dondorp AM, et al.: **Operationalisation of the Randomized Embedded Multifactorial Adaptive Platform for COVID-19 trials in a low and lower-middle income critical care learning health system.** *Wellcome Open Res*. 2021; 6: 14.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Black N: **High-quality clinical databases: breaking down barriers.** *Lancet*. 1999; 353(9160): 1205–6.
[PubMed Abstract](#) | [Publisher Full Text](#)
- World Health Organization: **WHO Global diffusion of eHealth: making universal health coverage achievable.** World Health Organization Geneva. 2016.
[Reference Source](#)
- WHO Packages DHIS2.** (accessed May 23, 2021).
[Reference Source](#)
- Hung YW, Hoxha K, Irwin BR, et al.: **Using routine health information data for research in low- and middle-income countries: a systematic review.** *BMC Health Serv Res*. 2020; 20(1): 790.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Stow PJ, Hart GK, Higlett T, et al.: **Development and implementation of a high-quality clinical database: the Australian and New Zealand Intensive Care Society Adult Patient Database.** *J Crit Care*. 2006; 21(2): 133–41.
[PubMed Abstract](#) | [Publisher Full Text](#)
- Harrison DA, Brady AR, Rowan K: **Case mix, outcome and length of stay for admissions to adult, general critical care units in England, Wales and Northern Ireland: the Intensive Care National Audit & Research Centre Case Mix Programme Database.** *Crit Care Lond Engl*. 2004; 8(2): R99–111.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- MEASURE Evaluation: **Routine Health Information Systems: A Curriculum on Basic Concepts and Practice - Syllabus - MEASURE Evaluation.** (accessed May 10, 2021).
[Reference Source](#)
- CRIT CARE ASIA: **Establishing a critical care network in Asia to improve care for critically ill patients in low- and middle-income countries.** *Crit Care Lond Engl*. 2020; 24: 608.
[Publisher Full Text](#)
- Beane A, Silva APD, Athapattu PL, et al.: **Addressing the information deficit in global health: lessons from a digital acute care platform in Sri Lanka.** *BMJ*

- Glob Health*. 2019; **4**(1): e001134.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
16. Black N, Payne M: **Directory of clinical databases: improving and promoting their use.** *Qual Saf Health Care*. 2003; **12**(5): 348–52.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 17. Arts DGT, Keizer NFD, Scheffer GJ: **Defining and improving data quality in medical registries: a literature review, case study, and generic framework.** *J Am Med Inform Assoc*. 2002; **9**(6): 600–11.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 18. Beane A: **Registries performance CCAA NICSMORU 13-08-21.** *figshare*. Dataset. 2021.
<http://www.doi.org/10.6084/m9.figshare.15167406.v3>
 19. Adhikari NKJ, Arali R, Attanayake U, *et al.*: **Implementing an intensive care registry in India: preliminary results of the case-mix program and an opportunity for quality improvement and research.** *Wellcome Open Res*. 2020; **5**: 182.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 20. Hashmi M, Beane A, Taqi A, *et al.*: **Pakistan Registry of Intensive Care (PRICE): Expanding a lower middle-income, clinician-designed critical care registry in South Asia.** *J Intensive Care Soc*. 2019; **20**(3): 190–195.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 21. CRIT Care Asia: Hashmi M, Beane A, *et al.*: **Leveraging a Cloud-Based Critical Care Registry for COVID-19 Pandemic Surveillance and Research in Low- and Middle-Income Countries.** *JMIR Public Health Surveill*. 2020; **6**(4): e21939.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 22. Hashmi M, Taqi A, Memon MI, *et al.*: **A national survey of critical care services in hospitals accredited for training in a lower-middle income country: Pakistan.** *J Crit Care*. 2020; **60**: 273–278.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 23. TirupakuzhiVijayaraghavan BK, Priyadarshini D, Rashan A, *et al.*: **Validation of a simplified risk prediction model using a cloud based critical care registry in a lower-middle income country.** *PLoS One*. 2020; **15**(12): e0244989.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 24. Rabin R, Gudex C, Selai C, *et al.*: **From translation to version management: a history and review of methods for the cultural adaptation of the EuroQol five-dimensional questionnaire.** *Value Health*. 2014; **17**(1): 70–6.
[PubMed Abstract](#) | [Publisher Full Text](#)
 25. Herbert MA, Prince SL, Williams JL, *et al.*: **Are unaudited records from an outcomes registry database accurate?** *Ann Thorac Surg*. 2004; **77**(6): 1960–4; discussion. 1964–1965.
[PubMed Abstract](#) | [Publisher Full Text](#)
 26. Perner A, Bellomo R, Möller MH: **Is research from databases reliable? No.** *Intensive Care Med*. 2019; **45**(1): 115–117.
[PubMed Abstract](#) | [Publisher Full Text](#)
 27. Litton E, Guidet B, de Lange D: **National registries: Lessons learnt from quality improvement initiatives in intensive care.** *J Crit Care*. 2020; **60**: 311–318.
[PubMed Abstract](#) | [Publisher Full Text](#)
 28. Dongelmans DA, Pilcher D, Beane A, *et al.*: **Linking of global intensive care (LOGIC): An international benchmarking in critical care initiative.** *J Crit Care*. 2020; **60**: 305–310.
[PubMed Abstract](#) | [Publisher Full Text](#)
 29. Arabi YM, Phua J, Koh Y, *et al.*: **Structure, Organization, and Delivery of Critical Care in Asian ICUs.** *Crit Care Med*. 2016; **44**(10): e940–948.
[PubMed Abstract](#) | [Publisher Full Text](#)
 30. Frieden TR: **Evidence for Health Decision Making - Beyond Randomized, Controlled Trials.** *N Engl J Med*. 2017; **377**(5): 465–475.
[PubMed Abstract](#) | [Publisher Full Text](#)
 31. Angus DC, Derde L, Al-Beidh F, *et al.*: **Effect of Hydrocortisone on Mortality and Organ Support in Patients With Severe COVID-19: The REMAP-CAP COVID-19 Corticosteroid Domain Randomized Clinical Trial.** *JAMA*. 2020; **324**(13): 1317–1329.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
 32. REMAP-CAP Investigators; Gordon AC, Mouncey PR, *et al.*: **Interleukin-6 Receptor Antagonists in Critically Ill Patients with Covid-19.** *N Engl J Med*. 2021; **384**(16): 1491–1502.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)

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The authors present a very important and interesting experience about a new platform for data collection of ICU patients in several countries. The quality of the data collection system is assessed by independent reviewers through a few scores. The project is really well-managed and the paper very well-written. All relevant issues were considered and limitations are properly discussed.

Is the work clearly and accurately presented and does it cite the current literature?

Yes

Is the study design appropriate and is the work technically sound?

Yes

Are sufficient details of methods and analysis provided to allow replication by others?

Yes

If applicable, is the statistical analysis and its interpretation appropriate?

Yes

Are all the source data underlying the results available to ensure full reproducibility?

No source data required

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Clinical data science

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 29 November 2021

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Paul Young 

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This study describes a performance evaluation of the Critical Care Asia Registry using a recognised framework. This technical report is well written and thorough. As outlined, the framework that has been used is well-established. The greatest uncertainty is probably about whether the data that are entered into the registry are truly an accurate reflection of what is in the source data. This is a concern in all registries but could conceivably be a particularly troublesome issue in lower income countries where resources are more limited. My only significant comment is whether more attention to this point in the Discussion would be appropriate.

Is the work clearly and accurately presented and does it cite the current literature?

Yes

Is the study design appropriate and is the work technically sound?

Yes

Are sufficient details of methods and analysis provided to allow replication by others?

Yes

If applicable, is the statistical analysis and its interpretation appropriate?

Yes

Are all the source data underlying the results available to ensure full reproducibility?

Yes

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Intensive Care Medicine

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.