High agreement between the new Mongolian electronic immunization register and written immunization records: a health centre based audit

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Introduction: Monitoring of vaccination coverage is vital for the prevention and control of vaccine-preventable diseases. Electronic immunization registers have been increasingly adopted to assist with the monitoring of vaccine coverage; however, there is limited literature about the use of electronic registers in low- and middle-income countries such as Mongolia. We aimed to determine the accuracy and completeness of the newly introduced electronic immunization register for calculating vaccination coverage and determining vaccine effectiveness within two districts in Mongolia in comparison to written health provider records.

Methods: We conducted a cross-sectional record review among children 2–23 months of age vaccinated at immunization clinics within the two districts. We linked data from written records with the electronic immunization register using the national identification number to determine the completeness and accuracy of the electronic register.

Results: Both completeness (90.9%; 95% CI: 88.4–93.4) and accuracy (93.3%; 95% CI: 84.1–97.4) of the electronic immunization register were high when compared to written records. The increase in completeness over time indicated a delay in data entry.

Conclusion: Through this audit, we have demonstrated concordance between a newly introduced electronic register and health provider records in a middle-income country setting. Based on this experience, we recommend that electronic registers be accompanied by routine quality assurance procedures for the monitoring of vaccination programmes in such settings.

Monitoring of vaccination coverage is vital for the prevention and control of vaccine-preventable diseases. Coverage estimates are also an important indicator of health system performance and a benchmark for progress toward reducing child mortality. In countries lacking reliable administrative data on vaccinations, the estimation of vaccination coverage relies on conducting vaccination coverage surveys, which are time-consuming and expensive. In addition, conducting such studies requires expertise to prevent selection or information bias.1

To facilitate the monitoring of vaccination coverage, countries around the world are increasingly adopting electronic immunization registers that are defined as computerised, population-based systems that collect individual-level vaccination data.2 There is strong evidence that the use of immunization registers can increase rates of vaccination.3 They can have an impact at an individual level, assisting health-care providers to ensure that individuals have received the recommended vaccinations,4 and at a population level, highlighting undervaccinated groups to guide vaccination policy.5 Immunization registers are also valuable research tools and can be linked with disease surveillance databases to assess vaccine effectiveness and safety.6

The usefulness of an immunization register depends on the completeness and accuracy of the information it contains. Several studies in a range of settings have
highlighted the potential problem of underreporting of vaccinations, leading to systematically lower coverage estimates. One systematic review reported that out of 17 papers using immunization register data to determine vaccine effectiveness, only one addressed the accuracy of information in the register. This highlights the limited literature addressing immunization register data quality despite the need for such studies.

While registers are increasingly widely adopted worldwide, there is limited literature about the use of electronic registers in low- and middle-income country settings such as Mongolia. To coincide with the staged introduction of the 13-valent pneumococcal conjugate vaccine (PCV13), starting with two districts in Mongolia, the national Expanded Programme of Immunizations (EPI) at the Ministry of Health (MoH) developed an electronic immunization register to record PCV13 doses administered. The immunization register allows the EPI team to efficiently monitor vaccination coverage and can be linked with the surveillance system for invasive bacterial and vaccine-preventable diseases (IB-VPD) to monitor vaccine impact. If successful, the MoH plans to expand the immunization register to include all EPI vaccines and to involve the rest of the country. In this study, we aim to describe the electronic immunization register in Mongolia and determine the completeness and accuracy of PCV13 data to calculate vaccination coverage and determine vaccine effectiveness by comparing electronic records with existing written health provider records.

METHODS

Description of the electronic immunization register

On 6 June 2016, the Mongolian MoH commenced delivery of PCV13 from all 19 immunization clinics in two districts of the capital city Ulaanbaatar. Infants received PCV13 at 2, 4 and 9 months of age. A catch-up campaign for older children was performed; children aged 3–23 months received two doses at one-month intervals. Immunization nurses documented the following in a registration book: name, national identification (ID) number (unique identification number given at birth), age, address, phone number and date of PCV13 administration. This information was entered into a web-based electronic immunization register at the end of each day. The EPI team, responsible for monitoring the introduction of PCV13, is able to access data from the electronic immunization register in real time.

Study design

We conducted a cross-sectional chart audit among children 2–23 months of age vaccinated at immunization clinics within the two districts. The main outcome measures for this audit were (1) completeness: the proportion of written records that were able to be identified on the electronic immunization register; and (2) accuracy: proportion of linked records with matching vaccination dates to within seven days.

We used systematic random sampling, selecting the first 32 entries from registration books from each immunization clinic for each month of June, July and August 2016. A sample of 32 per month for each clinic was based on sample size calculated to detect an estimated 80% accuracy with a precision of 2.5% with 95% confidence, taking into account clustering within the 19 immunization clinics using an intra-class correlation of 0.01.

Data collection

From the registration books, the following data were abstracted: national ID number, district and subdistrict of vaccine administration and PCV13 vaccination dates. These entries were double-entered into Epidata EntryClient v2.0.10.26 (The Epidata Association, Odense, Denmark) and checked for inconsistencies.

The audit was conducted in August 2016 after the completion of the catch-up campaign. The electronic database was exported twice. The first export was one week after collection of the data from the written records on 23 August 2016 and the second was on 3 October 2016 to ensure any delayed data were captured.

Data analysis

We reviewed the data in the electronic immunization register for internal consistency by describing the proportion of doses that were invalid. We defined vaccination dates as invalid if any dose was dated as given before the date of birth, any dose was dated to have been given after the register was first exported (24 August 2016), the first dose was dated to have been given before
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Completeness of the electronic immunization register

Of the 1757 records abstracted from written immunization registers, there were 1614 unique IDs (some of the records were different doses for the same patient). The number of records abstracted was slightly less than the intended sample size \( n = 1824 \) because some smaller clinics had fewer than 32 doses per month available to abstract. Among the 1614 patients, 1273 were able to be linked using their unique ID to the electronic immunization register abstracted on 24 August 2016, giving the electronic register a completeness of 78.9% (95% CI: 64.7–88.4). For the records that were unable to be linked, we searched the electronic record again on 3 October 2016 and were able to identify 12% additional records, increasing completeness to 90.9% (95% CI: 88.4–93.4).

Accuracy of the electronic immunization register

For the 1273 patients that were able to be linked, there were 1386 records (or doses) that were able to be compared. The PCV13 dates recorded on the electronic record matched the written record for 93.4% (adjusted 95% CI: 84.1–97.4) of records (Table 2). The accuracy of the electronic register was similar by district (Table 3). For all but five subdistricts, the proportion of PCV13 vaccine dates from electronic record matched the written record by more than 90% (Table 4). The accuracy of the electronic register declined over time \( P < 0.001 \) (Table 5).

DISCUSSION

This audit found that the overall completeness of the Mongolian electronic immunization register was high (90.9%; 95% CI: 88.4–93.4) when compared to written records. The increase in completeness between the first export (one week after collection of written records) and the second export (five weeks later) indicates a significant delay in data entry. Any analyses of vaccination coverage should consider this delay. The accuracy of the vaccination dates recorded on the electronic register was also high (93.3%; 95% CI: 84.1–97.4). However, these results should be considered in the context that administrative
Table 1a. Validity of pneumococcal conjugate vaccine dates (first dose), recorded in the electronic immunization register, Mongolia, June–August 2016

| No. vaccine doses (n = 15,650) | %  |
|-------------------------------|----|
| Valid                         | 15,570 | 99.5 |
| Invalid                       |          |     |
| Before 6 Jun                  | 43 | 0.3 |
| Before birth                  | 24 | 0.2 |
| After export                  | 1 | 0.0 |
| < 8 wks of age                | 12 | 0.1 |

Table 1b. Validity of pneumococcal conjugate vaccine dates (second dose), recorded in the electronic immunization register, Mongolia, June–August 2016

| No. vaccine doses (n = 4,229) | %  |
|-------------------------------|----|
| Valid                         | 4,222 | 99.8 |
| Invalid                       |          |     |
| Before 1 Aug                  | 2 | 0.1 |
| Before birth                  | 2 | 0.1 |
| After export                  | 0 | 0.0 |
| < 12 wks of age               | 3 | 0.1 |

Table 2. Accuracy of pneumococcal conjugate vaccine dates recorded in the electronic immunization register, Mongolia, June–August 2016

| PCV13 dates | No. records (n = 1,386) | %  |
|-------------|------------------------|----|
| Match       | Exact match             | 1243 | 89.7 |
|             | Within 7 days           | 51 | 3.7 |
| No match    |                         | 92 | 6.6 |

Table 3. Accuracy of pneumococcal conjugate vaccine dates recorded in the electronic immunization register by district, Mongolia, June–August 2016

| No. linked records available for comparison (n = 1,386) | Accuracy (% with matching dates) |
|--------------------------------------------------------|----------------------------------|
| District A                                             | 94.6                             |
| District B                                             | 92.5                             |

vaccination data, which we have used as our gold standard, from low- and middle-income countries may not be reliable.10

Results from different audits and evaluations published in the literature have demonstrated vastly different results, reinforcing the need to validate data from registers before use. Many audits, such as those from the national immunization registers in the United Kingdom,11 Belgium,7 Australia8 and some subnational immunization registers in the United States of America (USA),12,13 have demonstrated a high degree of completeness and accuracy with coverage estimates within 10% of coverage estimated from vaccination surveys.7,8 However, other audits have demonstrated variability in completeness and accuracy with some noting an improvement in completeness over time from 71.4% to 97.7%;14 others noted an improvement in accuracy from an error rate of 59% to 18% following specific strategies.15

This audit has demonstrated variability in completeness and accuracy by clinic. Details of underperforming clinics have been passed on to the EPI team for follow-up. While this audit was not designed to determine reasons for poor completeness or accuracy, we anticipate that follow-up visits to underperforming clinics will provide insight into potential issues. The decline in accuracy over time suggests that a process of ongoing monitoring and serial auditing of the registry is needed to maintain quality data. As part of the quality assurance programme for the Norwegian immunization registry, annual reports of children who are incompletely vaccinated or have discrepancies in their schedules are sent to the municipality health services for follow-up.16 Two American registries, in Wisconsin and Philadelphia, noted that completeness and accuracy were greatest among clinics with electronic medical records that linked directly with registry system.12,13

While this audit has validated the data recorded in the immunization register, we have not assessed the quality of the denominator (population) data on which the calculation of accurate vaccination coverage depends. To validate vaccine coverage calculated using administrative data, we recommend conducting a vaccination coverage survey using survey methods recommended by the World Health Organization.1 Our results indicate that
Table 4. Accuracy of pneumococcal conjugate vaccine dates recorded in the electronic immunization register by subdistrict, Mongolia, June–August 2016

| Subdistrict | No. linked records available for comparison (n = 1386) | Accuracy (% with matching dates) |
|-------------|--------------------------------------------------------|-----------------------------------|
| Subdistrict A | 75 | 100.0 |
| Subdistrict B | 89 | 97.6 |
| Subdistrict C | 81 | 97.5 |
| Subdistrict D | 78 | 91.0 |
| Subdistrict E | 89 | 100.0 |
| Subdistrict F | 67 | 71.6 |
| Subdistrict G | 78 | 100.0 |
| Subdistrict H | 82 | 98.8 |
| Subdistrict I | 92 | 100.0 |
| Subdistrict J | 79 | 96.2 |
| Subdistrict K | 84 | 98.8 |
| Subdistrict L | 16 | 87.5 |
| Subdistrict M | 87 | 100.0 |
| Subdistrict N | 33 | 100.0 |
| Subdistrict O | 82 | 54.9 |
| Subdistrict P | 55 | 83.6 |
| Subdistrict Q | 36 | 86.1 |
| Subdistrict R | 89 | 98.9 |
| Subdistrict S | 94 | 96.8 |

Table 5. Accuracy of pneumococcal conjugate vaccine dates recorded in the electronic immunization register by month, Mongolia, June–August 2016

| Month | No. linked records available for comparison (n = 1386) | Accuracy (% with matching dates) |
|-------|--------------------------------------------------------|-----------------------------------|
| June  | 461 | 97.6 |
| July  | 370 | 92.4 |
| August | 555 | 90.1 |

coverage in this population is serosurveys; however, this may not be applicable to pneumococcal conjugate vaccines since there is debate surrounding the reliability of serology as immune correlates of protection.\(^{17,18}\)

A second limitation is that we used systematic sampling by month. We chose this method for simplicity to ensure data collection was consistent over the 19 subdistricts. A sample was taken from the beginning of each of the three months, accounting for changes in accuracy from one month compared to another. Therefore, estimates of accuracy are designed to be interpreted over the entire three-month period, and estimates from each month are not reflective of the entire month since the sample was drawn only from the beginning of that month. Third, the study was conducted in an urban setting where the electronic register is being piloted and may not be applicable to other more rural settings. When the electronic register is rolled out country-wide it will be important to re-examine completeness and accuracy of the register. Lastly, our study was not designed to determine reasons for decreases in data accuracy over time; an additional qualitative component may be a useful adjunct.

Immunization registries are increasingly being recognized as important public health tools with both the European Centre for Disease Prevention and Control and United States Centers for Disease Control and Prevention outlining goals to encourage adoption of these systems provided the data entry is timely and accurate.\(^{19,20}\) This audit has demonstrated that electronic registers are technically viable in an urban middle-income country setting. This paper describes an effective method for auditing the electronic registers in comparison to health provider records. Comparisons with alternative sources
of vaccination data, such as parent-held immunization records, should be considered to triangulate these results given the issues with reliability of administrative data in low- and middle-income countries. Based on our experience, we would recommend the adoption of electronic registers, accompanied by routine quality assurance procedures, for the monitoring of vaccination programmes.

Conflicts of interest

None to declare.

Funding

This study received funding from the Bill & Melinda Gates Foundation.

Acknowledgements

We would like to acknowledge the staff of the immunization clinics for their time and effort in adopting the use of the electronic immunization register and facilitating data collection for this audit.

References

1. World Health Organization Vaccine Coverage Cluster Surveys. Reference Manual - Version 3. Geneva: World Health Organization; 2015 (http://www.who.int/immunization/monitoring_surveillance/Vaccination_coverage_cluster_survey_with_annexes.pdf).
2. Pebody R. Vaccine registers–experiences from Europe and elsewhere. Euro Surveill. 2012 04 26;17(16):20159. pmid:22551493
3. Groom H, Hopkins DP, Pabst LJ, Murphy Morgan J, Patel M, Calonge N, et al.; Community Preventive Services Task Force. Community guide systematic reviews to increase vaccination rates: a community guide systematic review. J Public Health Manag Pract. 2015 May-Jun;21(3):227–48. pmid:24912082 doi:10.1097/PHH.0000000000000069
4. Bernal-González PJ, Navarro-Alonso JA, Pérez-Martin JJ. Computerised vaccination register for the Murcia region, Spain, 1991 to 2011. Euro Surveill. 2012 04 19;17(16):20150. pmid:22551463
5. Hull BP, McIntyre PB. Timeliness of childhood immunisation in Australia. Vaccine. 2006 May 15;24(20):4403–8. pmid:16569467 doi:10.1016/j.vaccine.2006.02.049
6. Placzek H, Madoff LC. The use of immunization registry-based data in vaccine effectiveness studies. Vaccine. 2011 Jan 10;29(3):399–411. pmid:21087687 doi:10.1016/j.vaccine.2010.11.007
7. Braeckman T, Lernout T, Top G, Paeps A, Roelants M, Hoppenbrouwers K, et al. Assessing vaccination coverage in infants, survey studies versus the Flemish immunisation register: achieving the best of both worlds. Vaccine. 2014 Jan 09;32(3):345–9. pmid:24269616 doi:10.1016/j.vaccine.2013.11.041
8. Hull BP, Lawrence GL, MacIntyre CR, McIntyre PB. Immunisation coverage in Australia corrected for under-reporting to the Australian Childhood Immunisation Register. Aust N Z J Public Health. 2003 Oct;27(5):533–8. pmid:14651401 doi:10.1111/j.1467-842X.2003.tb00829.x
9. Khare M, Piccinino L, Barker LE, Linkins RW. Assessment of immunization registry databases as supplemental sources of data to improve ascertainment of vaccination coverage estimates in the national immunization survey. Arch Pediatr Adolesc Med. 2006 Aug;160(8):838–42. pmid:16894084 doi:10.1001/archpedi.160.8.838
10. Miles M, Ryman TK, Dietz V, Zell E, Luman ET. Validity of vaccination cards and parental recall to estimate vaccination coverage: a systematic review of the literature. Vaccine. 2013 Mar 15;31(12):1560–8. pmid:23196207 doi:10.1016/j.vaccine.2012.10.089
11. Amirthalingam G, White J, Ramsay M. Measuring childhood vaccine coverage in England: the role of child health information systems. Euro Surveill. 2012 04 19;17(16):20149. pmid:22551461
12. Kolasa MS, Chilkatowsky AP, Clarke KR, Lutz JP. How complete are immunization registries? The Philadelphia story. Ambul Pediatr. 2006 Jan-Feb;6(1):21–4. pmid:16443179 doi:10.1016/j.ambp.2005.08.006
13. Koepe R, Petit AB, Aylee RA, Eickhoff JC, Schauer SL, Verdon MJ, et al. Completeness and accuracy of the Wisconsin immunization registry: an evaluation coinciding with the beginning of meaningful use. J Public Health Manag Pract. 2015 May-Jun;21(3):273–81. pmid:25990511 doi:10.1097/PHH.0000000000000216
14. Davidson AJ, Melininkovich P, Beatty BL, Chandramoulvi V, Hambidge SJ, Philbs SL, et al. Immunization registry accuracy: improvement with progressive clinical application. Am J Prev Med. 2003 Apr;24(3):276–80. pmid:12657348 doi:10.1016/S0749-3779(02)00638-4
15. Samuels RC, Appel L, Reddy SJ, Tilson RS. Improving accuracy in a computerized immunization registry. Ambul Pediatr. 2002 May-Jun;2(3):187–92. pmid:12014978 doi:10.1111/j.1539-4409(2002)02<0187>0.0.CO;2
16. Trogstad L, Ung G, Hagerup-Jenssen M, Cappelen I, Haugen IL, Feiring B. The Norwegian immunisation register — SYSVAK. Euro Surveill. 2012;17(16):20151. pmid:22551460
17. Andrews NJ, Waight PA, Burbidge P, Pearce E, Roalfe L, Zancolli M, et al. Use of serologic biomarkers for classifying vaccination history in the 13-valent pneumococcal conjugate vaccine: a postlicensure indirect cohort study. Lancet Infect Dis. 2014 Sep;14(9):839–46. pmid:25042756 doi:10.1016/S1473-3099(14)70822-9
18. MacNeil A, Lee CW, Dietz V. Issues and considerations in the use of serologic biomarkers for classifying vaccination history in household surveys. Vaccine. 2014 Sep 03;32(39):4893–900. pmid:25045821 doi:10.1016/j.vaccine.2014.07.005
19. Centers for Disease Control and Prevention (CDC). Progress in immunization information systems - United States, 2012. MMWR Morb Mortal Wkly Rep. 2013 Dec 13;62(49):1005–8. pmid:24336133
20. Johansen K, Lopalco PL, Giesecke J. Immunisation registers—important for vaccinated individuals, vaccinators and public health. Euro Surveill. 2012 04 19;17(16):20151. pmid:22551460
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Title: High agreement between the new Mongolian electronic immunization register and written immunization records: a health centre based audit

Date: 2017-07-01

Citation: Chan, J., Mungun, T., Dorj, N., Volody, B., Chuluundorj, U., Munkhbat, E., Danzan, G., Nguyen, C. D., La Vincente, S. & Russell, F. (2017). High agreement between the new Mongolian electronic immunization register and written immunization records: a health centre based audit. WESTERN PACIFIC SURVEILLANCE AND RESPONSE, 8 (3), https://doi.org/10.5365/wpsar.2016.7.4.006.

Persistent Link: http://hdl.handle.net/11343/257434

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