Global impact of COVID-19 on newborn screening programmes

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ABSTRACT

Introduction The global COVID-19 pandemic has presented extraordinary disruption to healthcare services and exposed them to numerous challenges. Newborn screening (NBS) programmes were also affected; however, scarce data exist on the impact of COVID-19 on NBS.

Methods We conducted an international survey to assess the global impact of COVID-19 on NBS, with the main aim of gathering the experiences of the COVID-19 pandemic from a large and representative number of NBS centres worldwide.

Results The results of our study showed that COVID-19 impacted the NBS programmes, at least partially, in 29 out of 38 responding countries. Majority of the screening centres experienced a broad spectrum of difficulties and most were affected more in the second wave of the pandemic. Delays and unreliability with the postal service as well as flight cancellations caused delays in samples arriving to screening centres and with the provision of laboratory equipment and reagents. The availability of laboratory staff was sometimes reduced due to infection, quarantine or reassignment within the healthcare facility. Sample collection at home, second-tier tests and follow-up were also affected. Social restrictions and interruptions in public transport added to these difficulties. Only a limited number of centres managed to retain a fully functioning NBS programme.

Conclusion As the pandemic might continue or could recur in future years, it would be useful to develop guidelines to protect these valuable services.

INTRODUCTION

A global pandemic of COVID-19 caused by SARS-CoV-2 was announced by the WHO in March 2020.1 By 24 April 2021, 145 216 414 cases had been confirmed, including 3079 590 people who died of the disease.2 In the first year of the pandemic, a two-wave pattern was observed in many countries, the first wave occurring in spring 2020, followed by the second in late summer and autumn.3 The reorganisation of healthcare systems towards the care of patients with COVID-19 infection then indirectly affected the management and treatment of non-infected patients with other chronic and rare diseases.4 These difficulties also affected screening facilities, follow-up examinations and supply of laboratory equipment and reagents. Trained staff were sometimes moved to other duties, including intensive care facilities. The pandemic also showed the need to introduce alternative forms of communication with the patients.5 6 Not all countries had well-developed contingency plans to respond to these events in an organised way.

Neonatal detection and treatment of some congenital disorders are crucial to prevent severe health-related consequences.7 9 In response, most developed countries have introduced national newborn screening (NBS) programmes to provide early asymptomatic recognition of a defined panel of disorders where early treatment is effective.10 11 The reorganisation of healthcare systems towards the care of patients with COVID-19 infection then indirectly affected the management and treatment of non-infected patients with other chronic and rare diseases. These difficulties also affected screening facilities, follow-up examinations and supply of laboratory equipment and reagents. Trained staff were sometimes moved to other duties, including intensive care facilities. The pandemic also showed the need to introduce alternative forms of communication with the patients. Not all countries had well-developed contingency plans to respond to these events in an organised way.

Neonatal detection and treatment of some congenital disorders are crucial to prevent severe health-related consequences. In response, most developed countries have introduced national newborn screening (NBS) programmes to provide early asymptomatic recognition of a defined panel of disorders where early treatment is effective. This screening is also becoming available in many developing regions in the world. Some recent reports exist about the impact of COVID-19 on diagnosis and management of patients with inborn errors of metabolism included in the NBS programmes. However, little data exist on the overall impact of COVID-19 on NBS programmes.
To explore the impact—in direct or indirect effect—of the pandemic on the execution of NBS services, we conducted an international survey. Our main aim was to gather the experiences of the COVID-19 pandemic (first and second waves) from a large and representative number of NBS centres worldwide.

**METHODS**

The survey was conducted by inviting professionals who are members of the International Society for Neonatal Screening (ISNS) and are responsible for NBS programmes. The questionnaire was designed by the authors and approved by and distributed with support of the ISNS. The distribution and collection of the questionnaires took place in February and March 2021. Final clarifications and data authorisation were conducted by email.

The questionnaire contained 24 questions, starting with contact details of the participant. In the first part of the questionnaire, participants were asked to evaluate the severity of COVID-19 pandemic in their country/region/autonomous province and to provide general information about their NBS programmes. The second part contained questions about any impairment in the NBS programmes experienced due to the pandemic, including obstacles to the conduct of testing, confirmatory diagnostics, communication with the parents, possible missed cases, consequent metabolic crises and existing plans/guidelines for screening in the event of pandemics and serious disruption to health. All participants were invited to consent to participation in the survey, incorporation in the study and their agreement to receive acknowledgement if published. The full questionnaire is available in online supplemental file 1. The questionnaire used the SurveyMonkey survey platform (SVMK, San Mateo, California) and was distributed to the participants by the ISNS office via email. The responses were collected through the same platform and through email. A fill-in survey was also created on the request of the professionals who wished to summarise or check the answers with other colleagues from the same centre. Patients or the public were not involved in the design, or conduct, or reporting or dissemination plans of our research. All respondents were requested to provide a response also with regard to inclusion of their data and their participation as group coauthors in case of publication.

Responses were obtained from 46 different screening centres from 39 countries. Most of the screening centres that responded were located in Europe, Asia Pacific, North America and Middle East and North Africa (MENA) regions; no responses were obtained from the ISNS regions of Latin America and Sub-Saharan Africa. Centres or countries with more than one answer were weighted for the analysis. Two participants noted that they did not wish to be part of the analysis and their answers were excluded. In three centres from three different countries, duplicate responses were received.

Data on the total number of newborns in the period from 2015 to 2020 were gathered from the World Population Prospects: 2019 Revision (United Nations, Department of Economic and Social Affairs, Population Division, 2019). The World Population Prospects: 2019 Revision, (available at https://population.un.org/wpp/Download/Standard/Fertility/). Data on the number of deaths and COVID-19 cases were gathered from the ‘Worldometers’ website (available at https://www.worldometers.info/coronavirus/?utm_campaign=homeAdvegas1?).

**RESULTS**

Global distribution and characteristics of NBS centres

Forty-four centres from 38 countries were included in the final analysis. Most of the screening centres that responded were located in Europe (54.5%); majority of the countries providing responses were also from Europe (57.9%). Eight centres (18.2%) representing seven countries (18.4%) originated from within the Asia Pacific region and four centres (9.1%) from two countries (5.3%) came from North America. The MENA region submitted responses from five centres (11.4%) from five countries (13.2%), while three centres (6.8%) from two countries (5.3%) in the Oceania region were included (tables 1A–E). Unfortunately, no responses were obtained from the ISNS regions of Latin America and Sub-Saharan Africa. For most countries, only one centre responded, while for seven countries responses were received from two centres.

The total number of children screened per year by the participating centres was 3.801 million. The median number of screened children per centre was 40000 (IQR: 9500–85 000). The number of children screened per country ranged from 0 to 950000 (tables 1A–E). Most participating centres (31.8%) screened for 21–30 diseases, 25.0% of the centres screened for 1–5 diseases, 18.2% screened for 11–20 diseases, 13.9% screened for 31+ diseases, and 6.8% screened for 6–10 diseases. One participating centre (2.3%) did not screen for any disease (see tables 1A–E).

Impact of the COVID-19 pandemic on countries and NBS centres

The number of COVID-19 cases per million until 2 May 2021 ranged from 30 to 155000 per million per country (average: 57 300±437 per million per country). The number of deaths per million due to COVID-19 ranged from 0.5 to 2884 per million per country (average: 1058±887 per million per country) (tables 1A–E). While most of the 35 countries included (65.7%) were affected to a greater extent by the second wave of the COVID-19 pandemic, 17.1% of the countries reported to be more affected during the first wave of the COVID-19 pandemic and 17.1% were affected equally in both waves of the COVID-19 pandemic.
<table>
<thead>
<tr>
<th>Country (region)</th>
<th>Population (in millions)</th>
<th>COVID-19 cases per million (in thousands)</th>
<th>Deaths due to COVID-19 (per million)</th>
<th>Wave with more impact on the country</th>
<th>Wave with more impact on NBS</th>
<th>Average number of newborns per country (2015–2020; from 30th June of the initial and final year)</th>
<th>Newborns screened/year/centre</th>
<th>Number of diseases in NBS</th>
<th>Impairment of NBS during the pandemic*</th>
<th>Were there plans/guidelines for NBS during a pandemic</th>
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<td>Both equally</td>
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<td>Second</td>
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<td>No</td>
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<td>170000</td>
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<td>82.3</td>
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<td>55.3</td>
<td>1478</td>
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<td>First/both equally</td>
<td>191577</td>
<td>80990</td>
<td>1–5</td>
<td>Little/moderate</td>
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<td>70.1</td>
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<td>Second</td>
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<td>64.8</td>
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Continued
**Table 1A Continued**

<table>
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<tr>
<th>Country (region)</th>
<th>Population (in millions)</th>
<th>COVID-19 cases per million (in thousands)</th>
<th>Deaths due to COVID-19 (per million)</th>
<th>Wave with more impact on the country</th>
<th>Wave with more impact on NBS</th>
<th>Average number of newborns per country (2015–2020; from 30th June of the initial and final year)</th>
<th>Newborns screened/year/centre</th>
<th>Number of diseases in NBS</th>
<th>Impairment of NBS during the pandemic*</th>
<th>Were there plans/guidelines for NBS during a pandemic</th>
</tr>
</thead>
</table>

* A 5-point Likert scale was used to determine the impairment (1=none, 2=little, 3=moderate, 4=a lot, 5=a great deal).

N/A, not available; NBS, newborn screening.

**Table 1B Oceania region countries: COVID-19 cases and deaths (data from 2 May 2021), data on the number of children screened and diseases included, and the overall impact of COVID-19 pandemic on newborn screening. Legend: N/A - The question was not answered.**

<table>
<thead>
<tr>
<th>Country (region)</th>
<th>Population (in millions)</th>
<th>COVID-19 cases per million (in thousands)</th>
<th>Deaths due to COVID-19 (per million)</th>
<th>Wave with more impact on the country</th>
<th>Wave with more impact on NBS</th>
<th>Average number of newborns per country (2015–2020; from 30th June of the initial and final year)</th>
<th>Newborns screened/year/centre</th>
<th>Number of diseases in NBS</th>
<th>Impairment of NBS during the pandemic*</th>
<th>Were there plans/guidelines for NBS during a pandemic</th>
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<td></td>
</tr>
<tr>
<td>Australia (Victoria)</td>
<td>25.8</td>
<td>1.2</td>
<td>35</td>
<td>Second</td>
<td>Second</td>
<td>318314</td>
<td>80000</td>
<td>21–30</td>
<td>None</td>
<td>No</td>
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<tr>
<td>Australia (New South Wales)</td>
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<td>318314</td>
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<td>New Zealand (Auckland)</td>
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<td>59614</td>
<td>57000</td>
<td>21–30</td>
<td>Little</td>
<td>No</td>
</tr>
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</table>

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NBS, newborn screening.
The degree of impact of the COVID-19 pandemic on regions in general and on NBS programmes is presented in figure 1.

No participating country was unaffected by the COVID-19 pandemic; 33.8% reported that they were affected a great deal, 28.4% were affected a lot, 28.4% were affected to a moderate extent, and 9.5% reported they were affected only a little.

NBS centres were affected to a lesser extent than the countries as whole. No participating centre reported that they were affected a great deal. Most of the centres responded that the pandemic had created little effect (47.7%), 18.6% a moderate effect and 12.8% a lot, while 16.3% of the centres reported no effect.

Interestingly, despite the higher number of COVID-19 cases in the second wave, NBS centres were reported to be more affected during the first wave of COVID-19 (34.5%), with 27.4% of the centres affected equally in both waves and 23.8% of the centres reporting they were more affected in the second wave of the COVID-19 pandemic and 11.9% of centres reporting no effect (tables 1A–E).

Only 8.6% of the participating countries had plans for performing NBS during a pandemic before COVID-19. However, the number of countries with plans for performing NBS during a pandemic had increased, with an eventual 38.6% of the participating countries developing plans. Still, at the time of the survey, 61.4% of the participating countries did not have plans on how to maintain NBS services during a pandemic (tables 1A–E).

Main issues encountered during the COVID-19 pandemic

Various obstacles and problems in conducting NBS during the COVID-19 pandemic were encountered (figure 2 and box 1). The main reported obstacles, reported from the most frequent to the least frequent, were lack of staff (33.8%), establishing effective communication with parents (18.9%), lack of financial support (10.8%), provision of diagnostic equipment (8.1%) and hospital capacity issues related to COVID-19 patient activity (2.7%). Of the centres, 25.7% answered ‘other’ (fear of contamination, reluctance of parents for COVID-19 testing, transportation problems).

In case of borderline/positive results, informing the family and making an appointment for the family to be seen were moderately affected (30.4%), as reported by NBS centres, during the COVID-19 pandemic. Of the NBS centres, 27.1% reported that these were not affected. Referral of positive children/parents to further diagnostics was sometimes affected in 25.5% of the NBS centres, while 36.1% reported no effect.

Many NBS centres (41.5%) reported that parents were sometimes reluctant to come to the maternity ward or hospital for retesting/further tests during the COVID-19 pandemic. However, this was variable and 19.5% of the NBS centres reported that parents were not at all reluctant to come to the maternity ward or hospital for retesting/further tests.
<table>
<thead>
<tr>
<th>Country (region)</th>
<th>Population (in millions)</th>
<th>COVID-19 cases per million (in thousands)</th>
<th>Deaths due to COVID-19 (per million)</th>
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<th>Wave with more impact on NBS</th>
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<th>Newborns screened/year/centre</th>
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<th>Impairment of NBS during the pandemic*</th>
<th>Were there plans/guidelines for NBS during a pandemic</th>
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<td>India (South India, Telangana)</td>
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<td>Both equally</td>
<td>24 237 733</td>
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<td>No</td>
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</tbody>
</table>

* A 5-point Likert scale was used to determine the impairment (1=none, 2=little, 3=moderate, 4=a lot, 5=a great deal).
† The exact number is given for year 2020.
N/A, not available; NBS, newborn screening.
Face-to-face control visits were sometimes substituted by telemedicine during the COVID-19 pandemic. This approach was used by 39.5% of the NBS centres, while 27.9% did not implement this approach. The lack of laboratory and/or clinical personnel responsible for performing NBS during the COVID-19 pandemic was not affected in 22.5% of the centres. The same number of centres (32.5%) reported that the lack of laboratory and clinical personnel had either little or moderate effect on performing NBS during the COVID-19 pandemic (figure 2). Possible solutions suggested (given through the open answer question at the end of the survey; see online supplemental file question 22) to provide NBS services with less disruption through pandemics were establishing virtual consults, NBS centres contacting hospitals or maternity wards or regular virtual meetings, making sampling protocols for COVID-19-positive mothers, defining the sampling conditions (eg, time of sampling, conditions of posting, etc) and re-emphasising the importance of testing time intervals.

Delays and potentially missed cases during the COVID-19 pandemic

No diagnostic delay* due to the COVID-19 pandemic was reported by 33.3% of the NBS centres. In those who reported a delay in diagnosis, the most frequent response (24.4%) was that the delay was only seen occasionally (figure 2). The most frequent cause of delay in reporting results indicated by the NBS centres was delay in laboratory equipment for NBS during the COVID-19 pandemic, affecting half (25.8% of all the answers) (figure 2). The second most frequent cause of delay was laboratory workers’ or COVID-19 contact in the family, indicated by 23.5% of all the answers (figure 2). The most frequent cause of delay in laboratory equipment for NBS during the COVID-19 pandemic was delay in laboratory equipment (23.5%). As the second most frequent cause of delay, two answers were equally frequent (22.9% each) and indicated either COVID-19 infections in laboratory centres, NBS centres contacting hospitals or laboratory centres contacting hospitals or maternity wards or regular virtual meetings, making or re-emphasising the importance of testing time intervals.

Several national reports published by the National Institutes of Health, Centers for Disease Control and Prevention, and the National Academy of Medicine have recommended screening for COVID-19 testing in newborns to prevent delays in diagnosis and treatment. The lack of laboratory and/or clinical personnel responsible for performing NBS during the COVID-19 pandemic was not affected in 22.5% of the centres in those who reported a delay in diagnosis. The same number of centres (32.5%) reported that the lack of laboratory and clinical personnel had either little or moderate effect on performing NBS during the COVID-19 pandemic. In 12.5% of the centres, the lack of laboratory and clinical personnel had a large effect on performing NBS during the COVID-19 pandemic (figure 2).

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The results of our study showed that COVID-19 impacted NBS programmes at least partially in most of the responding countries. Majority of the screening centres experienced a broad spectrum of difficulties and were affected to a greater extent in the second wave of the pandemic. Delays and unreliability in the postal service as well as flight cancellations caused delays in sample collection.
transport to screening centres. The provision of laboratory equipment and reagent supplies was also affected. The number of staff available to perform screening was reduced due to infection, quarantine or reassignment to COVID-19 wards, sometimes resulting in complete closure of screening laboratories and the need to send the samples to other centres for analysis.

The collection of samples at home, second-tier tests and follow-up testing were also affected due to parents’ fear of infection, social restrictions and effects on public transport. The attention of public health systems generally shifted from provision of NBS services to COVID-19-related care. Only a few centres managed to retain a fully functioning NBS programme or had well-developed contingency plans to maintain services during a pandemic.

In general, NBS has been less severely affected by COVID-19 than some other aspects of healthcare delivery, but there are differences among continents (figure 1). For example, Australia, New Zealand, Taiwan and Vietnam had the lowest number of COVID-19 cases per million in the Asia Pacific region and reported little or no impairment of NBS during the pandemic. The first three of these have well-established expanded metabolic screening with tandem mass spectrometry (MS/MS) and NBS with good coverage, all government-funded. Conversely, India reported a significant impact on NBS delivery. The organisation and delivery of NBS in India

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**Figure 1** Degree of impact of the COVID-19 pandemic on regions in general (‘pandemic’) and on newborn screening programmes (‘NBS’). MENA, Middle East and North Africa.
are less well established, with regional organisation and coverage extending to only 1% of the population. It is common that the costs of NBS are covered by the family. This was also the country with the most reported COVID-19 deaths per million.11

Interestingly, centres that reported their NBS programmes were significantly affected by COVID-19 came from both developed and developing countries. A screening centre in Germany (Berlin) reported disruption due to lack of staff and a regional laboratory was closed due to infection among personnel. Spain reported delays in specimen collection and establishing communication with parents due to a restricted postal service during lockdown. Sweden reported problems with travel of overseas technicians needed to maintain laboratory equipment. The NBS centre from southern India reported problems with lack of staff due to disruptions in transport facilities as well as reduced referrals. Jordan and Sri Lanka listed lack of financial support as the biggest obstacle to conducting NBS normally during the pandemic. The clinic in Jordan was closed and the NBS centre in Sri Lanka had problems with sample delivery as well as reagent supply due to airport closure.

The long-term effects of the pandemic on the well-being of children with disorders typically diagnosed by NBS remain to be reported.

Delayed laboratory and radiological investigations, interrupted or delayed external technical support for instruments, and interrupted or delayed supply of specialised chemicals, kits and consumables were previously reported.12 The proportion of affected personnel, either infected/ in social isolation or taking a leave of absence to take care of family members, varied widely, which is indicative of the varying effects of the pandemic in different countries, regions or cities and of differences in national or local policies in place in different centres.12 The fear of staff becoming infected through dried blood spot (DBS) appeared in the beginning of the pandemic, when there was still a lot of unknown about the virus. Although

Box 1 Main problems encountered in newborn screening (NBS) during the COVID-19 pandemic

► Delays and unreliability of postal services.
► Unavailability of new NBS kits and other laboratory equipment.
► Bad sample quality (more births out of hospital, prior hospital discharge, collected outside of the recommended collection time window).
► Staff reduction (due to infection, relocation or exhaustion).
► Blood was not taken in children from COVID-19-positive mothers (early discharge, fear of staff infection).
► Closure of clinics (transformation to COVID-19 clinics).
► Worse communication with field NBS teams.
► Fear of infection among parents visiting hospitals or fear of midwives and general practitioners visiting patients at home.
Table 2  Presence of missed cases screened by NBS or presence of metabolic crisis in undiagnosed newborns due to COVID-19 pandemic, per centre

<table>
<thead>
<tr>
<th>Possible missed cases</th>
<th>Definitely</th>
<th>Probably</th>
<th>Probably not</th>
<th>Definitely not</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>0 (0)</td>
<td>4.5 (20.5)</td>
<td>14.5 (65.9)</td>
<td>3 (13.6)</td>
</tr>
<tr>
<td>Oceania</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>2 (100)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>MENA</td>
<td>0 (0)</td>
<td>2 (50.0)</td>
<td>1 (25.0)</td>
<td>1 (25.0)</td>
</tr>
<tr>
<td>Asia</td>
<td>1 (12.5)</td>
<td>5 (62.5)</td>
<td>0 (0)</td>
<td>2 (25.0)</td>
</tr>
<tr>
<td>North and Central America</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>3 (100)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>World</td>
<td>1 (2.6)</td>
<td>11.5 (29.5)</td>
<td>20.5 (52.7)</td>
<td>6 (15.4)</td>
</tr>
</tbody>
</table>

Data are presented as absolute number (%).
MENA, Middle East and North Africa; NBS, newborn screening.

vertical transmission of COVID-19 was highly likely, it occurred in only 3.2% of cases of maternal infection in the third trimester, without significant consequence to the newborns. One study showed that prenatal diagnostics were also impacted and the rate of women attending screening tests in the first and second trimesters dropped significantly.

Telemedicine emerged as an important tool for maintaining outpatient care while limiting direct patient contact. It was used for monitoring and follow-up and to increase adherence to medication. Phone calls and online communication platforms were used to schedule regular meetings to arrange care and provide advice to patients with inborn errors of metabolism (IEM) in 69% of the centres in the survey. Three have used it even before the pandemic. Another survey on provider perspectives on the impact of the COVID-19 pandemic on NBS reported significant expansion of telemedicine use for NBS referrals and replacement of inperson ambulatory metabolism visits by telehealth. Nevertheless, nearly 50% of the respondents indicated that telemedicine was an unfavourable way to conduct NBS triage.

A similar survey undertaken in 16 IEM centres on the impact of COVID-19 on diagnosis and management of patients with IEM showed quantitative declines in almost all aspects of services provided to patients with IEM, between March 1st-May 31st 2020 compared to the same period in 2019, in all except two centres. There was a decline in the number of patients visiting as well as in the laboratory samples obtained. The number of established new metabolic diagnosis decreased by a median of 80%. Of the new diagnoses, 45% came from NBS; others were clinically or biochemically based. Decline in the number of patients with IEM attending clinics was observed and could be a result of limiting the number of patient visits per day, referral to other IEM clinics within the same city or country, or travel restrictions enforced by the government. Travel restrictions, disruptions in public transport services and fear of attending hospital during a pandemic increased the number of missed follow-up visits.

An international survey of division and group heads in paediatric gastroenterology practice during the COVID-19 pandemic reported a decrease in clinical and research productivity. Staff productivity was impacted due to childcare and mental fatigue. Suboptimal technology, lack of centralised infrastructure, reimbursement concerns and scheduling issues obstructed the use of telehealth. Suggested strategies to prepare for resurgences or another future pandemic included ensuring a well-developed and well-supported telehealth system, ensuring the availability of personal protective equipment, using triage protocols, COVID-19 screening and testing protocols, as well as improving social distancing measures. Another emphasis was made to ensure provider well-being and continuous medical education.

The NBS laboratory service in Victoria managed to develop and implement a four-stage COVID-19 pandemic business continuity plan shortly after the beginning of the pandemic. The NBS workforce was split into two teams, with one working from home and the other on-site, with a weekly rotation. Reliable home team connectivity was established by virtual private network (VPN) access and laptop distribution. Sample collection time frame switched from 48–72 hours to 36–47 hours. The protocol for unsuitable samples was reviewed and simplification of process and paperwork was made. It was also decided to undertake fewer repeat collections
and invasive procedures for the baby while maintaining quality as well as meeting the national guideline and matching other states. The evaluation of the first 20 weeks showed the two-team model succeeded, with mostly positive responses from the NBS staff. While the burden of COVID-19 in Australia was relatively low compared with other countries, the emergency plans continue to be improved by, for example, automation of DBS card reading and working with major hospital systems to ease data entry and reporting processes. \(^{14}\)

A group of professionals responsible for NBS from the UK reported another example of good practice (through their response to the survey and personal communication with the authors of this survey). A central liaison team at the national level was linked with 16 screening laboratories in the UK by a regular weekly dialogue. A weekly ‘Health Check’ for laboratory functioning was completed and returned by laboratories and the findings analysed and reported. In addition, a pre-existing national ‘baby tracking’ system which charts the births of babies and their subsequent testing for NBS proved to be of great value and was able to identify any delays in sample receipt or results reporting. Taken together, the regular dialogue with testing centres and the baby tracking helped offer assurance and continuity of care.

The strength of our study was that it summoned the experiences from different screening centres worldwide, sometimes covering more than one centre from the same country. The answers came from the professionals directly responsible for the NBS programmes in their countries. As a limitation, we could not reach representatives from South America and Africa, where NBS programmes are not so well established. Furthermore, we did not assess the impact of the pandemic on older patients with IEM and only assessed the experiences during the first two waves of the pandemic.

**CONCLUSIONS**

In conclusion, the COVID-19 pandemic in 2020–2021 had severe global-wide consequences not just at all levels of the healthcare system but also on most other spheres of the society. \(^{25}\) The pandemic impacted the NBS programmes in most of the responding countries, but fewer than half of the participating countries were prepared for such an event or had contingency plans in place to maintain their NBS programmes during a prolonged time of crisis. Every country or NBS programme should develop and test, perhaps in a virtual form, contingency plans for the ‘usual’ list of emergencies, such as fire, flooding, earthquakes, strikes, etc. The pandemic presents additional difficulties, and the experience reported in this study indicates the need to reconsider and extend contingency planning to include regional, national or even global disruption. It may be that professional networking within the NBS community has a role to play in developing these plans, perhaps supported to some extent by organisations such as the ISNS.

As the pandemic might be ongoing and pandemics or other large-scale natural disasters could occur in the future, it is important to learn from the experience offered by COVID-19 by identifying both significant shortcomings and examples of good practice so that future planning guidelines and policies might be developed to protect service provision.
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**Contributors**

UG, VK and MM conceptualised and designed the study. JGL, TB and JR B reviewed the suggested design and provided further suggestions. JGL and JR B introduced the survey to the ISNS and invited the collaborators. UG, VK and MM carried out the survey and interpreted the results. UG coordinated and supervised data collection and analysis. VK and MM searched for literature from the field and drafted the initial manuscript. UG helped in writing. JGL and JR B helped with emphasising key points and with language. UG, JGL, TB and JR B critically reviewed the manuscript for important intellectual content. UG is the guarantor for the overall content. The group authors from COVID-NBS ISNS global network provided data and shared their experience from the field. The authors (VK, JGL, MM, JR B, UG) approved the final manuscript as submitted and agree to be accountable for all aspects of the work. All the group authors agreed to be listed in case of publication (as members of COVID-NBS ISNS global network).

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**Competing interests**

None declared.

**Patient consent for publication**

Not required.

**Ethics approval**

This study does not involve human participants. An ethical committee approval was not applicable because this was a web-based survey study including only healthcare professionals and no sensitive medical data were included.

**Provenance and peer review**

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**Data availability statement**

Data are available upon reasonable request.

**Supplemental material**

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