Evaluation of an Internet-Delivered Pediatric Diagnosis Support System (ISABEL®) in a Tertiary Care Center in India

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Background: Young graduates manning the emergency rooms in public hospitals often need guidance in diagnosing critically ill patients due to their limited clinical experience. Textbooks, manuals and several websites are of limited assistance, as they do not generate patient-specific advice. ISABEL® diagnostic tool, an Internet-delivered pediatric diagnosis support system that provides such information has not been evaluated in developing countries.

Aim: To study the sensitivity of the ISABEL® diagnostic tool.

Material and Methods: Records of patients admitted in the pediatric intensive care unit in a metropolitan hospital in India during January 2000-July 2002 were retrieved. Resident medical officers wrote key clinical and laboratory findings on the basis of admission notes and results of investigations carried out within 30min of admission. The list of diagnoses generated by the diagnostic tool at the ISABEL® site after submission of these terms was entered in a performa. The presence of final diagnosis in the list generated by the ISABEL® was the outcome measure studied.

Results: Records of 200 subjects (boys 111, girls 89, aged 28 days-12 years) were analyzed. Congenital heart disease, respiratory tract infections, meningitis, tetanus and septicemia were the most frequently encountered diagnoses. The diagnostic tool missed 27 diagnoses (such as septicemia, tuberculosis and seizures) in 39 subjects providing a sensitivity of 80.5%. Conclusion: Even without any training offered to the users, ISABEL® provided a reasonable sensitivity of 80.5%. The tool holds promise of being useful in the developing countries.

Key words: Clinical diagnosis, Decision support systems, Pediatric diagnosis support system, Medical informatics.
system (CDSS)(1). The tool has undergone limited evaluation in the UK. At the time of conducting the study, it was available worldwide without any access fee. It was felt that ER doctors in resource-poor countries would use the tool increasingly. As the children in resource poor countries suffer from different ailments and as doctors in these countries receive different mode of training, we decided to evaluate the sensitivity of the ISABEL® diagnostic tool in a tertiary care hospital in India.

**Subjects and Methods**

**Study design and conduct**

This study was carried out in the department of Pediatrics of an 1800-bedded tertiary care hospital after obtaining permission from the institution’s Ethics Committee. The department of Pediatrics has 90-bedded inpatient facility including a nine bedded pediatric intensive care unit (PICU). The hospital records of patients admitted to the Pediatric Intensive Care services from a pediatric unit in the 31-month period from January 2000 were retrieved. Resident doctors in the second or third-year of training and working in the capacity of Registrars wrote down the salient features (symptoms and clinical signs at presentation or results of emergency laboratory investigations carried out within 30 minutes of admission) on the basis admission notes in a Performa. They were blinded about the patient’s progress, outcome and results of investigations done during hospitalization and diagnosis at discharge or death. The registrars were told to use appropriate medical terminologies with correct spellings for describing salient features and to use only positive findings while filling up the Proforma.

One investigator (MP) registered himself with the website www.isabel.org.uk. On accessing the tool, he provided information about the patient’s age (newborn, infant, child or adolescent) and then put in the terminologies as provided by the registrars without changing any word or even spelling of a word. MP copied the list generated by the ISABEL® database on submission of the data. This process was followed for each and every subject record. After data of all the subjects was entered, the second investigator (SBB) accessed complete medical records. Wherever available, diagnosis written on the discharge summary, death certificate or autopsy report was considered as the final diagnosis. It was decided that if these were not available, the final diagnosis would be surmised on the basis of clinical data and results of investigations carried out during the hospital stay. The final diagnosis so obtained was deemed to be the “Gold Standard”. Before entering the final diagnosis, SBB was blinded as to the list produced by ISABEL® for the patient. The investigators then compared the list of diseases and disorders generated for each subject by ISABEL® with the corresponding final diagnosis. The tool was considered to be successful if the final diagnosis was one of possibilities in the list generated by ISABEL®.

**Differential diagnostic tool**

ISABEL® (ISABEL Medical Charity, UK) is a computerized differential diagnostic aid for pediatrics that is delivered via the Internet and is powered by proprietary software called Autonomy. The engine works by matching patterns within the unformatted text with the text from standard pediatric textbooks. In other words, the clinician punches in the various manifestations noted in a patient in a textbox provided on the web page. The engine produces a list of 10-15 conditions by matching the text in the textbox after searching the standard pediatric texts that have been added to the ISABEL® database. During the
period of this study, the textbooks that formed
the ISABEL® database included Nelson’s
textbook of Pediatrics (16th edition, 2000, WB
Livingstone), Jones and Dragon Churchill’s
pocket book of toxicology (2001, Churchill
Livingstone) and Rennie and Roberton’s
textbook of Neonatology (3rd edition, 1999,
Churchill Livingstone)(2).

Outcome Variables

The presence of “final diagnosis” in the list
provided by ISABEL® was the outcome
measure studied. The tool was considered to be
accurate for clinical diagnosis if the final
diagnosis was one of possibilities in the list
generated by ISABEL®. Sensitivity was
calculated as the number of times the correct
diagnosis was present in the list provided for
each subject and was expressed as percentage.

Results

Records of 200 (111 boys and 89 girls, age
range 28d-12 years) subjects out of the 202
records retrieved were analysed. Records of
two subjects were not included as these
patients were discharged against medical
advice before adequate diagnostic work-up
could be undertaken. The age-wise
distribution of subjects was as follows: 83
(41.5%) infants including 11 neonates, 65
(32.5%) children aged 1-5 years and 52 (26%)
children aged 5-12 years. The final diagnosis
was determined from the following sources:
discharge summary 134 (67%), death
certificate 44 (22%) and autopsy findings 22
(11%). As these documents were readily
available, the option of inferring the final
diagnosis on the basis of available clinical and
laboratory data was never exercised.

As shown in Table I, infectious diseases
and disorders pertaining to cardiovascular
system and nervous system predominated,
together accounting for 161 (80.5%) subjects.
In thirty-nine (19.5%) instances, the final
diagnosis was absent from the list provided by
ISABEL®. The final diagnoses more fre-
quently missed by ISABEL® were septicemia,
tuberculosis, including tuberculous menin-
gitis, metabolic seizures, tetanus, renal failure
and hepatic encephalopathy.

The Table also depicts the ability of the tool
to detect various individual and systemic
diagnoses. The clinical accuracy was highest
for malignancies, poisonings and bronchial
asthma (100%). The tool had a sensitivity
exceeding 80% for the three most common
groups of disease encountered: infections and
diseases of the cardiovascular and nervous
systems. However, the sensitivity was low for
conditions such as renal failure and a clutch of
miscellaneous disorders.

Discussion

Relevant medical information is constantly
needed for making clinical diagnoses and this
information need has been mainly fulfilled
through accessing textbooks. Advances in
information technology and telecommuni-
cations have made it possible to share
information through the worldwide network.
Tools providing diagnostic aid use these
technologies and ISABEL® is one such tool
dedicated to pediatrics. Such tools have the
potential to minimize medical error through
avoiding misdiagnosis or missed diagnoses
and help overcome difficulties that doctors
face while extracting relevant information
from medical literature, whether paper-based
or in electronic format(3).

The study represents the first attempt at
determining the sensitivity of ISABEL®
differential diagnostic tool in a patient
population outside UK. The overall sensitivity
of 80.5% demonstrated in the study is higher
than that reported for computer-based
### TABLE I–Sensitivity of ISABEL® in Diagnosing Various Conditions

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Final diagnosis (No)</th>
<th>Matching diagnosis provided by ISABEL® (No.)</th>
<th>Sensitivity</th>
<th>$\chi^2$ values</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cardiovascular System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Congenital heart disease</td>
<td>35</td>
<td>35</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Congestive cardiac failure</td>
<td>2</td>
<td>1</td>
<td>50</td>
<td>1.0</td>
<td>NS</td>
</tr>
<tr>
<td>Rheumatic heart disease</td>
<td>4</td>
<td>4</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Pericardial effusion</td>
<td>3</td>
<td>2</td>
<td>66.67</td>
<td>0.2</td>
<td>NS</td>
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<tr>
<td><strong>Nervous System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meningitis</td>
<td>20</td>
<td>17</td>
<td>85</td>
<td>0.24</td>
<td>NS</td>
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<tr>
<td>Tuberculous meningitis</td>
<td>7</td>
<td>7</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Seizures</td>
<td>4</td>
<td>2</td>
<td>50</td>
<td>0.66</td>
<td>NS</td>
</tr>
<tr>
<td>Space occupying lesion</td>
<td>6</td>
<td>4</td>
<td>66.67</td>
<td>0.40</td>
<td>NS</td>
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<tr>
<td>Guillain-Barre syndrome</td>
<td>7</td>
<td>7</td>
<td>100</td>
<td>0</td>
<td>NS</td>
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<td><strong>Respiratory System</strong></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Pleural effusion, empyema</td>
<td>1</td>
<td>—</td>
<td>0</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Allergy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meningitis</td>
<td>5</td>
<td>5</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Asthma</td>
<td>5</td>
<td>5</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Hematological Disorders</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Anemia</td>
<td>2</td>
<td>1</td>
<td>50</td>
<td>1.0</td>
<td>NS</td>
</tr>
<tr>
<td>Thalassemia</td>
<td>1</td>
<td>1</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Agranulocytosis</td>
<td>1</td>
<td>—</td>
<td>0</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Infectious Diseases</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Respiratory tract infection</td>
<td>32</td>
<td>31</td>
<td>96.88</td>
<td>0.016</td>
<td>NS</td>
</tr>
<tr>
<td>Tetanus</td>
<td>19</td>
<td>18</td>
<td>94.74</td>
<td>0.027</td>
<td>NS</td>
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<tr>
<td>Septicemia</td>
<td>10</td>
<td>4</td>
<td>40</td>
<td>2.57</td>
<td>NS</td>
</tr>
<tr>
<td>Acute gastroenteritis</td>
<td>3</td>
<td>3</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>6</td>
<td>4</td>
<td>66.67</td>
<td>0.40</td>
<td>NS</td>
</tr>
<tr>
<td>Malaria</td>
<td>2</td>
<td>1</td>
<td>50</td>
<td>1.0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Environmental</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poisoning</td>
<td>4</td>
<td>4</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Renal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renal failure</td>
<td>3</td>
<td>1</td>
<td>33.33</td>
<td>4.89</td>
<td>S (p&lt;0.05)</td>
</tr>
<tr>
<td>Nephrotic syndrome</td>
<td>2</td>
<td>2</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Glomerulonephritis</td>
<td>1</td>
<td>—</td>
<td>0</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Digestive System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Hepatic encephalopathy</td>
<td>1</td>
<td>—</td>
<td>0</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td>Liver abscess</td>
<td>1</td>
<td>—</td>
<td>0</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Malignancy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute lymphoblastic leukemia</td>
<td>1</td>
<td>1</td>
<td>100</td>
<td>0</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>200</td>
<td>161</td>
<td>80.5</td>
<td>4.21</td>
<td>S (p&lt;0.05)</td>
</tr>
</tbody>
</table>

NS: Not significant, $P > 0.05$; S: Significant, $P < 0.05$. 
diagnostic systems studied by Berner et al. (4) and Graber et al. (5) However, it is lower than the sensitivity of ISABEL® estimated in a UK-based study (2). The sensitivity varied widely amongst various disorders. Overall, the tool missed 27 diagnostic entities in 39 subjects. The prominent diagnostic entities missed were tuberculosis, septicemia, renal failure and anemia.

The study indicates that the tool holds promise for use in resource-poor countries. However, the tool’s sensitivity needs to be improved to ensure that inexperienced doctors do not overlook critical diagnostic possibilities. This could probably be achieved by modifying the tool to take into consideration the geographical location of the patient. ISABEL® implemented this change while we were in the process of analyzing data. However, such a change could only improve the sensitivity pertaining to infectious diseases and might not have great impact in improving the overall sensitivity. ISABEL® should continue to encourage its users to report their experiences by providing hard data regarding its failure or sub-optimal results. Such a feedback mechanism will help the managers continually modify the tool with the aim of increasing its sensitivity. It is possible that the registrars did not use the correct terms. Nevertheless, the tool should be designed in such a manner that it is able to minimize the sensitivity-lowering effects of less than optimal inputs. This is vital since young doctors with different grades of abilities (pertaining to eliciting the history and performing clinical examination and choosing the right terms for submission to the database) would indeed be using it. At the same time, the institutions and consultants should train graduates so that they could extract maximal benefit from the diagnostic tool. In developing countries, physicians whose mother tongue is not English would use the tool. If wrong words or spellings were punched in, the result obtained would be sub-optimal and this could lower the sensitivity. It is easy to take care of such limitations The computer program could be altered so that it does not accept a wrongly spelt word and in addition offers suggestions of correct spellings and words.

The study had its share of limitations: we retrieved the hospital records of subjects admitted to the PICU, which typically admits critically ill children requiring medical therapy. The rationale for choosing subjects from PICU was that it was necessary to ascertain sensitivity of the tool where it matters most, namely in critically ill children. This means the results of this study cannot be extrapolated to diagnosing children with non-critical illness. The PICU in our setting admits infants and children with medical illnesses. Hence, we have not been able to include children with surgically correctable disorders. We used hospital cases admitted in the past as subjects in the study, rather than carrying out the study on a prospective basis. Prospective enrolment would have resulted in the treating doctor spending his time with the computer when his patient required urgent attention. In addition, such time would have been spent when we were not sure if the tool provided reasonably acceptable results or if the doctors

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**Key Message**

- Having demonstrated a reasonable sensitivity of 80.5%, ISABEL®, an Internet delivered pediatric diagnosis support system shows promise of assisting resident doctors manning the pediatric intensive care units in India.
were sent on a “wild goose chase”. Alternatively, we were not sure if withholding ISABEL®-generated list from caregivers would be ethically correct and operationally feasible. The methodology employed simulated the usual environment and also enabled the investigators to complete the study in a reasonable time frame. The resident doctors who provided the key words to be punched in were not given any special training. But, we thought that this would represent the usual situation in most institutions, where the young doctors would be expected to learn on their own and hone their skills for optimizing the yield from the website over time. Hence, the sensitivity noted in the study probably indicates the minimum sensitivity that could be expected under similar situations. Although the number of cases included is more than that studied in an earlier publication, the numbers in each diagnostic category are considerably small.

The study, though noteworthy, represents only a preliminary assessment of the ISABEL® differential diagnostic tool. It indicates that the tool offers a reasonable sensitivity despite differences in patient population and user profile. More research needs to be done to define certain issues more clearly. It may be worthwhile to study if training resident doctors improves the clinical accuracy. It remains to be determined if the other diagnostic possibilities mentioned in the ISABEL® list are relevant or induce doctors to undertake unnecessary and expensive diagnostic evaluation. If the tool is determined to be appropriate for diagnostic purposes, its potential for teaching medical students could also be explored.

Acknowledgements

The authors thank Dr. Nilima Kshirsagar, Dean of Seth G.S. Medical College and K.E.M. Hospital for permitting them to publish this study. The authors are also grateful to Dr. Nithya Gogtay, Associate Professor of Clinical Pharmacology and Dr. Milind S. Tullu, Lecturer, Department of Pediatrics for offering constructive comments for improvement of the manuscript.

Contributors: SBB helped in conception and design; collection of data and preparation of the first and final draft. MP was responsible for collection, analysis and interpretation of data and provided intellectual contribution in editing the first draft and preparation of the final draft.

Funding: None.

Competing Interests: None.

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