Errors in Medical Interpretation and Their Potential Clinical Consequences in Pediatric Encounters
Glenn Flores, M. Barton Laws, Sandra J. Mayo, Barry Zuckerman, Milagros Abreu, Leonardo Medina and Eric J. Hardt

*Pediatrics* 2003;111:6-14
DOI: 10.1542/peds.111.1.6

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://www.pediatrics.org/cgi/content/full/111/1/6
Errors in Medical Interpretation and Their Potential Clinical Consequences in Pediatric Encounters

Glenn Flores, MD*; M. Barton Laws, PhD†; Sandra J. Mayo, EdM∥; Barry Zuckerman, MD‡; Milagros Abreu, MD*‡; Leonardo Medina, MD‡; and Eric J. Hardt, MD§

ABSTRACT. Background. About 19 million people in the United States are limited in English proficiency, but little is known about the frequency and potential clinical consequences of errors in medical interpretation.

Objectives. To determine the frequency, categories, and potential clinical consequences of errors in medical interpretation.

Methods. During a 7-month period, we audiotaped and transcribed pediatric encounters in a hospital outpatient clinic in which a Spanish interpreter was used. For each transcript, we categorized each error in medical interpretation and determined whether errors had a potential clinical consequence.

Results. Thirteen encounters yielded 474 pages of transcripts. Professional hospital interpreters were present for 6 encounters; ad hoc interpreters included nurses, social workers, and an 11-year-old sibling. Three hundred ninety-six interpreter errors were noted, with a mean of 31 per encounter. The most common error type was omission (52%), followed by false fluency (16%), substitution (13%), editorialization (10%), and addition (8%). Sixty-three percent of all errors had potential clinical consequences, with a mean of 19 per encounter. Errors committed by ad hoc interpreters were significantly more likely to be errors of potential clinical consequence than those committed by hospital interpreters (77% vs 53%). Errors of clinical consequence included: 1) omitting questions about drug allergies; 2) omitting instructions on the dose, frequency, and duration of antibiotics and rehydration fluids; 3) adding that hydrocortisone cream must be applied to the entire body, instead of only to facial rash; 4) instructing a mother not to answer personal questions; 5) omitting that a child was already swabbed for a stool culture; and 6) instructing a mother to put amoxicillin in both ears for treatment of otitis media.

Conclusions. Errors in medical interpretation are common, averaging 31 per clinical encounter, and omissions are the most frequent type. Most errors have potential clinical consequences, and those committed by ad hoc interpreters are significantly more likely to have potential clinical consequences than those committed by hospital interpreters. Because errors by ad hoc interpreters are more likely to have potential clinical consequences, third-party reimbursement for trained interpreter services should be considered for patients with limited English proficiency. Pediatrics 2003;111:6–14; language, interpreters, medical errors, children, pediatrics, Hispanic Americans, quality.

ABBREVIATIONS. LEP, limited in English proficiency; SD, standard deviation.

According to the 2000 census, ~45 million people in the United States speak a language other than English at home, and ~19 million are limited in English proficiency (LEP). 1 Five percent of school-aged US children (or ~2.4 million) are LEP, an 85% increase since 1979. 2 Language barriers affect multiple aspects of health care for the LEP patient, including access to care, health status, and use of health services. 3 Studies document that LEP patients often defer needed medical care, 4 have a higher risk of leaving the hospital against medical advice, 5 are less likely to have a regular health care provider, 6 and are more likely to miss follow-up appointments, 7 to be nonadherent with medications, 7 and to be in fair/poor health. 6

A medical interpreter is an essential component of effective communication between the LEP patient and the health care provider. Medical interpreters may be professional hospital interpreters employed by a health care institution, or ad hoc, untrained individuals, such as family members, friends, non-clinical hospital employees, and strangers from waiting rooms. Previous work has shown that family members 8 and untrained bilingual nurses 9 who provide ad hoc interpretation can commit many errors of interpretation. Not enough is known, however, about the frequency and categories of medical interpreter errors that occur in clinical encounters, whether such errors potentially have clinical consequences, and if the use of hospital rather than ad hoc interpreters produces a higher quality of medical interpretation. The goals of this study, therefore, were to: 1) determine the frequency, categories, and potential clinical consequences of errors committed by medical interpreters; and 2) compare the quality of interpretation by professional hospital versus ad hoc interpreters.

METHODS

We audiotaped pediatric encounters in which a Spanish interpreter was used in the pediatric outpatient clinic of an urban...
Massachusetts hospital over a 7-month period. All study parents had identified themselves as LEP. A bilingual research assistant was present during the encounter only to record the interaction, and did not act as an interpreter, nor take part in subsequent production of transcripts or data analysis. A bilingual verbatim transcript was prepared from the audiotape of each encounter by a professional transcriptionist fluent in both English and Spanish. To ensure accuracy and reliability of the transcripts, each transcript was reviewed 3 times for errors, once by a bilingual physician whose first language is English (G.F.), a second time by a bilingual social worker whose first language is English (M.B.L.), and a third time by a bilingual physician whose first language is Spanish (M.A.).

The encounters analyzed for this study represent all pediatric visits with Spanish interpreters that occurred in a larger study of patient-physician communication, which consisted of a convenience sample of 153 audiotaped visits in the pediatric outpatient clinics of an urban Massachusetts hospital. Of the 153 participants in this larger study, 110 of the children and their families were Latino. Among these 110 Latino participants, there were 74 mothers/adult caregivers who were LEP, for which 38 visits occurred in Spanish with Spanish-speaking clinicians, 13 visits included a Spanish interpreter, and 25 occurred in English without an interpreter. Although this larger study used a convenience sample, the sample was obtained to reflect a reasonable spectrum of outpatient pediatric visits experienced by Latino families, and has no obvious selection biases other than respondent refusal, which was rare (only 2 potential subjects refused to participate). Participants from the larger study were selected to capture visits from the full range of daily hospital hours and all 5 work days (Monday–Friday) during the work week. Pediatric encounters included walk-in, sick, and routine health care maintenance visits at the pediatric primary care clinic, and initial and follow-up visits at the outpatient lead and failure-to-thrive clinics. Both pediatricians and pediatric nurse practitioners provided care to study patients, and patient care was in no way altered by the study, except for the presence of the research assistant and tape recorder. The patients and their families, clinicians, and interpreters were told only that this was a study of patient-physician communication, and they were not aware that errors of medical interpretation would be analyzed.

Personnel who provided medical interpretation were classified as: 1) hospital interpreters, professional interpreters (ie, those receiving financial compensation) employed by the study hospital’s department of interpreter services; and 2) ad hoc interpreters, who could include family members, friends, nonclinical hospital employees, strangers from waiting rooms, and hospital clinical staff (including nurses and social workers) who had received no formal medical interpreter training or screening. During the period when the study was conducted, all Spanish hospital interpreter providers who had been hired had undergone some level of screening and evaluation for language proficiency in Spanish and English. There was, however, no ongoing training or formal performance evaluation in the hospital for interpreters. Low-intensity, voluntary formal interpreter training was sporadically available at various community sites, but it was not known what proportion of interpreters took advantage of these voluntary community opportunities.

For each audiotaped encounter, analysis consisted of identification of the frequency and categories of interpreter errors. An “interpreter error” was defined as any misinterpretation of an utterance that occurred in the clinical encounter, including those committed by the designated medical interpreter, as well as those made by health care providers (such as when a physician with limited Spanish proficiency made errors in Spanish while talking to the mother after the designated interpreter had departed). Errors by health care providers were classified as interpreter errors because the study focus was on errors of interpretation made by the interpreter acting as a translator in the clinical encounter, and we found that certain providers often would attempt to interpret when the designated medical interpreter departed or was temporarily unavailable.

Five categories were used to classify interpreter errors, based on 4 categories used in previous work,10,11 supplemented by an additional category (false fluency). These categories are as follows:  

**Omission:** The interpreter did not interpret a word/phrase uttered by the clinician, parent, or child.

**Addition:** The interpreter added a word/phrase to the interpretation that was not uttered by the clinician, parent, or child.

**Substitution:** The interpreter substituted a word/phrase for a word/phrase uttered by the clinician, parent, or child.

**Editorialization:** The interpreter provided his or her own personal views as the interpretation of a word/phrase uttered by the clinician, parent, or child.

**False Fluency:** The interpreter used an incorrect word/phrase, or word/phrase that does not exist in that particular language.

In addition to being classified into one of these 5 categories, an interpreter error was also considered to have potential clinical consequences if it altered or potentially altered 1 or more of the following: 1) the history of present illness; 2) the past medical history; 3) diagnostic or therapeutic interventions; 4) parental understanding of the child’s medical condition; or 5) plans for future medical visits (including follow-up visits and specialty referrals).

Medical jargon, idiomatic expressions, and contextual clarifications may occasionally require medical interpreters to not interpret a phrase word-for-word. Thus, any deviations from word-for-word interpretation in transcripts that were attributable to jargon, idioms, or contextual clarifications were not classified as interpreter errors. Because other interpreters may act as a cultural broker or advocate, any utterances that could be interpreted as cultural explanations or patient or family advocacy were not classified as interpreter errors. A separate analysis of the relationship of the number of verbal exchanges, the interlocutor, and the quality of the interpretation will be reported elsewhere in a separate paper.

The validity of the analytic method for identification and classification of interpreter errors was assessed as follows: 2 transcripts (cases 26 and 153) were first subjected to preliminary error analysis using simple definitions of each error type and category. The 2 transcripts were scored by 3 observers, a bilingual physician whose first language is English (G.F.) and 2 bilingual physicians (M.A. and L.M.) whose first language is Spanish. To avoid the introduction of bias, the latter 2 observers were blinded to the study goals and hypotheses. Each of the observers was assessed as being highly fluent in their second language based on years of experience providing primary care to Spanish-speaking patients in a Pediatric Latino Clinic (G.F.), 7 years as a research associate on studies of English-speaking populations in the United States (M.A.), and years of teaching high school to English-speaking students in the Massachusetts school system (L.M.). Interobserver variability for the 3 observers was assessed using agreement matrices and by calculating the proportion of agreement in 2 separate analyses, 1 for overall interpreter errors, and the second only for errors of potential clinical consequence. The kappa index was also determined for errors of clinical consequence. It was not possible to derive a kappa index for overall errors, as transcripts could not be accurately scored for 1 of the 4 cells (cell d): when neither observer identified an error, there was no reliable way to determine whether one should count by words, phrases, transcript lines, or utterances.

The preliminary error analysis of the 2 test transcripts revealed a mean percentage of agreement (± standard deviation [SD]) among the 3 observers on the overall errors of 60%±19, with a range of 31% to 82%. Disagreements were primarily attributable to either overlooked errors or unintended differences in the line numbering of the transcripts analyzed by different observers. After line numbering corrections, refinements, and meeting for consensus purposes, there was complete agreement among the 3 observers on the number and type of overall interpreter errors. The mean percentage of agreement (± SD) among the observers on errors of potential clinical consequence in the preliminary analysis was 83%±12, with a range of 72% to 97%. The mean κ (± SD) for errors of potential clinical consequence in the preliminary analysis was 0.57±0.3 (considered a moderate strength of agreement by the guidelines of Landis and Koch12), with a range of 0.21 to 0.97 (from fair to almost perfect agreement by the Landis and Koch guidelines12). Because the mean percentage of agreement and κ were considered unacceptably low, the error categories and types were further refined. After refinement, there was mean agreement of 99%±1.7 (range: 97%–100%) and a mean κ of 0.99±0.03 (range: 0.94–1.0) (almost perfect by the Landis and Koch guidelines12) for both the mean and range regarding interpreter errors of potential clinical consequence on the 2 test transcripts. The remaining 11 transcripts were analyzed by the first
author, using the refined error categories, types, and analytic approaches.

To analyze the statistical significance of differences between hospital and ad hoc interpreters in the proportion of errors made, the Yates-corrected χ² test was used, with P < .05 considered statistically significant.

Institutional review board approval was obtained from the participating institution to conduct this study, and written informed consent was obtained from each participating parent.

RESULTS

Thirteen clinical encounters with Spanish interpreters present were audiotaped, yielding 6 hours of audiotapes, 474 pages of transcripts, and 49,513 words that were exchanged. Hospital interpreters were present in 6 of 13 encounters; in the remaining 7 encounters, the ad hoc interpreters included a nurse for 3 encounters, a social worker for 3 encounters, and an 11-year-old sibling for 1 encounter. The number of words uttered per encounter averaged 3781, and there was no statistically significant difference in the mean number of words uttered per encounter by interpreter type (mean words uttered = 3919 when hospital interpreters were present vs 3663 when ad hoc interpreters were present, with P > .5 by the 2-tailed Student t test). The visit type, clinician present, patient age, and number of interpreter errors in each clinical encounter are summarized in Table 1.

There were 396 interpreter errors noted in the 13 clinical encounters (Table 2). The mean number (± standard error) of interpreter errors per clinical encounter was 30.5 ± 3.6, with a range of 10 to 60. There was no statistically significant difference between hospital and ad hoc interpreters in the mean number of errors committed per clinical encounter.

The proportions of interpreter errors by category were: omission, 52%; false fluency, 16%; substitution, 13%; editorialization, 10%; and addition, 8%. There were no statistically significant differences between hospital and ad hoc interpreters in the proportion of errors by specific category (Table 2), except for false fluency errors, which occurred more often during encounters with hospital than ad hoc interpreters (22% vs 9%, P = .001). Additional analysis of false fluency errors occurring in encounters with hospital interpreters revealed that health care providers made 76% of the false fluency errors, and 58% of these errors occurred while the interpreter was out of the room or on the phone, whereas the remaining 42% of errors were made by the provider without any correction by the interpreter. Health care providers were 11 times more likely (relative risk: 11.4; 95% confidence interval: 1.7–76.2) to make false fluency errors when a hospital interpreter was involved, committing 76% of the false fluency errors with trained interpreters, compared with only 7% of false fluency errors when untrained interpreters were in-

### Table 1. Selected Features of Study Encounters

<table>
<thead>
<tr>
<th>Case</th>
<th>Visit Type</th>
<th>Clinician Present</th>
<th>Patient’s Age</th>
<th>Interpreter Type</th>
<th>Interpreter’s Relationship to Patient, if Ad Hoc Interpreter</th>
<th>No. of Interpreter Errors in Encounter</th>
<th>No. (%) of Interpreter Errors of Potential Clinical Consequence in Encounter</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Well-child visit at pediatric primary care clinic</td>
<td>Nurse practitioner</td>
<td>7 y</td>
<td>Hospital</td>
<td>—</td>
<td>45</td>
<td>16 (36%)</td>
</tr>
<tr>
<td>19</td>
<td>Sick visit at pediatric primary care clinic</td>
<td>Attending pediatrician</td>
<td>9 mo</td>
<td>Ad hoc</td>
<td>Nurse</td>
<td>10</td>
<td>9 (90%)</td>
</tr>
<tr>
<td>24</td>
<td>Sick visit at pediatric primary care clinic</td>
<td>Nurse practitioner and attending pediatrician</td>
<td>1 mo</td>
<td>Hospital</td>
<td>—</td>
<td>44</td>
<td>29 (66%)</td>
</tr>
<tr>
<td>26</td>
<td>Sick visit at pediatric primary care clinic</td>
<td>Pediatric resident</td>
<td>2 y</td>
<td>Ad hoc</td>
<td>11-year-old sibling</td>
<td>58</td>
<td>49 (84%)</td>
</tr>
<tr>
<td>77</td>
<td>Sick visit at pediatric primary care clinic</td>
<td>Attending pediatrician</td>
<td>2 mo</td>
<td>Ad hoc</td>
<td>Nurse</td>
<td>24</td>
<td>20 (83%)</td>
</tr>
<tr>
<td>83</td>
<td>Sick visit at pediatric primary care clinic</td>
<td>Attending pediatrician</td>
<td>8 mo</td>
<td>Ad hoc</td>
<td>Nurse</td>
<td>18</td>
<td>12 (66%)</td>
</tr>
<tr>
<td>84</td>
<td>Follow-up at failure to thrive clinic</td>
<td>Attending pediatrician</td>
<td>12 mo</td>
<td>Ad hoc</td>
<td>Social worker</td>
<td>21</td>
<td>13 (62%)</td>
</tr>
<tr>
<td>88</td>
<td>Walk-in for immunizations at pediatric primary care clinic</td>
<td>Attending pediatrician</td>
<td>7 y</td>
<td>Hospital</td>
<td>—</td>
<td>14</td>
<td>5 (36%)</td>
</tr>
<tr>
<td>106</td>
<td>Follow-up at failure to thrive clinic</td>
<td>Attending pediatrician</td>
<td>11 mo</td>
<td>Ad hoc</td>
<td>Social worker</td>
<td>24</td>
<td>16 (67%)</td>
</tr>
<tr>
<td>120</td>
<td>Follow-up at failure to thrive clinic</td>
<td>Attending pediatrician</td>
<td>13 mo</td>
<td>Ad hoc</td>
<td>Social worker</td>
<td>10</td>
<td>8 (80%)</td>
</tr>
<tr>
<td>153</td>
<td>Well-child visit at pediatric primary care clinic</td>
<td>Nurse practitioner</td>
<td>5 y</td>
<td>Hospital</td>
<td>—</td>
<td>45</td>
<td>23 (51%)</td>
</tr>
<tr>
<td>165</td>
<td>Well-child visit at pediatric primary care clinic</td>
<td>Nurse practitioner</td>
<td>7 y</td>
<td>Hospital</td>
<td>—</td>
<td>23</td>
<td>16 (70%)</td>
</tr>
<tr>
<td>176</td>
<td>Initial visit to lead clinic</td>
<td>Attending pediatrician</td>
<td>18 mo</td>
<td>Hospital</td>
<td>—</td>
<td>60</td>
<td>34 (57%)</td>
</tr>
</tbody>
</table>
volved (P < .001). Nevertheless, health care providers committed only ~10% of all errors observed in this study. About three quarters (73%) of the false fluency errors committed by hospital interpreters involved medical terminology, including not knowing the correct Spanish words for “level,” “results,” and “medicine,” and using the Puerto Rican colloquialism for mumps, which could not be understood by a Central American mother.

There were 250 errors (63% of all errors) that had potential clinical consequences (Table 2). The mean number (± standard error) of errors with potential clinical consequences per encounter was 19 ± 3.2, with a range of 5 to 49. Errors made by ad hoc interpreters were significantly more likely to have potential clinical consequences than those made by hospital interpreters, at 77% vs 53% (P < .0001). When an 11-year-old sibling was used as an interpreter, for example, 84% of the 58 errors she committed had potential clinical consequences, and when an untrained staff nurse interpreted, 90% of his 10 errors had potential clinical consequences. Indeed, the lowest proportion of errors of potential clinical consequence committed by an ad hoc interpreter was 62%.

Interpreter errors of potential clinical consequence included: 1) omitting questions about drug allergies; 2) omitting key information about the past medical history (a mother’s statement that her child had been hospitalized at birth for a renal infection); 3) omitting crucial information about the chief complaint and other important symptoms (Fig 1); 4) omitting instructions about antibiotic dose, frequency, and duration; 5) instructing a mother to give an antibiotic for 2 instead of 10 days (Fig 2); 6) erroneously adding that hydrocortisone cream must be applied to an infant’s entire body, instead of solely to a facial rash (Fig 3); 7) telling a mother to give soy formula to her infant, instead of a physician’s instructions to breastfeed only; 8) omitting instructions on the amount, frequency, and type of rehydration fluids for gastro-

**Pediatrician:** “So [he vomited] five times between 1:00 and 3:00? And after that he hasn’t thrown up?

**Interpreter:** “*Que si desde eso él no ha vomitado?*”

**Mother:** “*No. Ahora tiene como dolor de oído y eso.*”

**Interpreter:** “Yes, he havin’ pain”

**Mother:** “*Dile que él tiene algo en la boca. Dile.*”

[SILENCE]

**Pediatrician:** “How old is he now?”

**Interpreter:** “Three.”

Fig 1. Multiple omission errors of potential clinical consequence committed by an ad hoc interpreter (the patient’s 11-year-old sister) during a sick visit to a pediatrician by a 2-year-old child for vomiting and dehydration (case 26). Note that the pediatrician never receives a response about how many times the child has vomited before the visit, and the interpreter omits the mother’s statements about the child’s ear pain and oral lesion.

---

**TABLE 2. Summary of Errors of Medical Interpretation Observed in Clinical Encounters in the Study**

<table>
<thead>
<tr>
<th>Interpreter Type</th>
<th>No. (%) Errors by Error Category</th>
<th>No. (%) Errors of Potential Clinical Consequence</th>
<th>Total Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Omission</td>
<td>Substitution</td>
<td>Addition</td>
</tr>
<tr>
<td>Hospital (N = 6)</td>
<td>117 (51%)</td>
<td>27 (12%)</td>
<td>17 (7%)</td>
</tr>
<tr>
<td>Ad hoc (N = 7)</td>
<td>90 (55%)</td>
<td>26 (16%)</td>
<td>15 (9%)</td>
</tr>
<tr>
<td>Totals</td>
<td>207 (52%)</td>
<td>53 (13%)</td>
<td>32 (8%)</td>
</tr>
</tbody>
</table>

* P = .007 by Yates-corrected χ² test for comparison between hospital versus ad hoc interpreters.
† P < .001 by Yates-corrected χ² test for comparison between hospital versus ad hoc interpreters.

Downloaded from www.pediatrics.org by on March 9, 2010
Pediatrician: “So probably this rash is from the Augmentin.”

Interpreter: “Probablemente, es de la medicina, por eso va a cambiarla. Y ahora ella puede comenzar a tomar otra medicina, por dos días. What else did you want me to tell her?”

Pediatrician: “Ten days on the new medicine. Don’t give the old medicine anymore. Plenty to drink. Treat the fever.”

Interpreter: “Okay. Dice que no toma la medicina, la otra medicina, y ... es importante que ella bebe bastante, y ¿tiene Tylenol?”

Pediatrician: “Okay. She says that she isn’t taking the medicine, the other medicine, and ... it’s important that she drink enough, and, do you have Tylenol?”

Fig 2. Substitution, addition, and omission errors of potential clinical consequence committed by an ad hoc interpreter during a sick visit to a pediatrician by a 9-month-old child for fever, vomiting, and a rash (case 19).

DISCUSSION
Implications for Practice, Training, and Research

Errors in medical interpretation were found to be alarmingly common in this study, averaging ~31 per clinical encounter. In addition, there was no statistically significant difference between hospital and ad hoc interpreters in the mean number of errors committed per encounter. Although errors made by hospital interpreters were significantly less likely to be of potential clinical consequence than those made by ad hoc interpreters, over half of hospital interpreter errors had potential clinical consequences. These findings support the conclusion that most hospital interpreters do not receive adequate training at their institution.13 Fewer than one fourth of hospitals nationwide provide any training for medical interpreters.13 Only 14% of US hospitals provide training for volunteer interpreters, and in half of these hospitals, the training programs are not mandatory.13 Even when hospitals provide training to medical interpreters, the training may be limited to short orientation sessions or shadowing more seasoned interpreters.13 Our study findings and these national data suggest that additional research and policy work is needed to determine what type of medical interpreter training is most effective in reducing interpreter errors. Specific issues that need to be addressed include whether training of medical interpreters should be mandatory, and which training approaches are most effective in eliminating common errors of potential clinical consequence and in improving accuracy and understanding medical terminology.

The categories of interpreter errors noted in this study indicate areas where more training is needed for medical interpreters. Omissions by far were the most common type of interpreter error, accounting for more than half of all errors. This finding suggests that a principal focus of interpreter training should be the faithful transmission of each and every utterance by clinicians, patients, and patients’ families.
Simultaneous remote or on-site interpretation (as is done in the United Nations) has the potential to increase the number of utterances and reduce the number of errors, but concerns can be raised about the costs of training and implementation, and difficulties with acceptance by interpreters. Most false fluency errors committed by hospital interpreters (73%) involved medical terminology. This finding indicates that medical interpreter training should include a detailed review of medical terms, with attention to linguistic issues such as variation among cultural subsets of a single linguistic group. In addition, periodic performance evaluation, including monitoring of false fluency errors, may be an important...
means of quality improvement for medical interpreter services, indicating when additional training in medical terminology is needed.

The categories of interpreter errors noted in this study also indicate that more training is needed for clinicians in the use of medical interpreters. Clinicians commit most false fluency errors when the interpreter leaves the room or is taking a telephone call, and clinicians are 11 times more likely to make false fluency errors when hospital interpreters participate in the clinical encounter. These findings are consistent with studies that show that most hospital staff receive no training on working with interpreters, and most medical schools do not provide adequate instruction on linguistic and cultural issues in clinical care. For example, only 23% of US hospitals provide any training for their staff on the use of medical interpreters, and such training may consist of nothing more than policies and procedures for requesting interpreters. These studies and our results suggest that clinicians should receive skills training on the proper technique for working with medical interpreters, especially the risk of false fluency errors associated with clinicians with limited foreign language fluency. It is recommended that interchanges between such clinicians and patients (and their families) in a foreign language should be limited to when the medical interpreter is present and not distracted; if such interchanges occur without an interpreter, the clinician should consider repeating the interchange when the interpreter is available once again. The limited foreign language skills of a clinician can prove to be an asset, however, in that they can provide a means of verifying the quality of medical interpretation. For example, if the clinician hears a patient utter a word or phrase that was not translated by the interpreter, the clinician could bring this to the interpreter’s attention, and reemphasize the importance of faithful message transmission of each and every utterance. Conversely, because 42% of false fluency errors committed by clinicians occurred in the presence of an interpreter and went uncorrected, medical interpreters probably should be taught that it is reasonable and appropriate to correct clinician false fluency errors.

Medical Errors and Quality of Care

The study findings suggest that interpreter errors of potential clinical consequence could be a previously unrecognized possible root cause of medical errors. Although a recent Institute of Medicine report has drawn much attention to medical errors, errors of medical interpretation have not generally been included in the discussion of sources of medical errors. In this study, several documented common mechanisms for medical errors were observed among the interpreter errors of clinical consequence, including being told to use the wrong dose, frequency, duration or mode of administration of drugs and other therapeutic interventions, and omitting relevant clinical information on drug allergies and the past medical history. These findings suggest that for LEP patients, providing qualified, trained medical interpreters may be an important means of reducing medical errors and improving the quality of medical care. It also seems reasonable that as part of ongoing quality improvement efforts, medical institutions might consider periodically audiotaping or videotaping a representative subsample of clinical encounters where medical interpreters are used, to identify and monitor the overall number and categories of interpreter errors, the number of interpreter errors of potential clinical consequence, and medical errors that result from interpreter errors.

Study Limitations

Several limitations of this study should be noted, along with their implications for future research. Our sample size was relatively small; studies of errors of medical interpretation on a larger scale are needed. Only 1 observer analyzed 11 of the transcripts, so interpreter errors potentially may have been missed that could have been identified had multiple observers analyzed these transcripts. Single-observer transcript analysis was performed, however, only after refinements of the analytic technique were instituted as a result of multiple-observer testing and validation. It also seems unlikely that identification and inclusion of potentially overlooked errors would have substantially altered the principal study findings, but additional study of this interpreter error analytic tool is warranted. This study was limited to pediatric encounters; similar studies of adult LEP populations need to be conducted, particularly given that interpreter errors may have an even greater effect on adults because of their generally greater morbidity, comorbidity, and mortality. Similarly, we examined only outpatient encounters with Spanish
interpreters, and studies are needed of interpreter errors and their clinical consequences in other languages and in the emergency department and inpatient settings. The hospital interpreters in this study had little to no training (although the study institution has subsequently initiated extensive training of their hospital interpreters). Replication of this study with hospital interpreters who have received extensive, consistent training compared with ad hoc interpreters may reveal more substantial differences in the number and categories of errors. Because LEP patients who need interpreters sometimes obtain medical care without interpreters, more research is needed comparing health care quality and satisfaction with care when LEP patients have trained hospital versus ad hoc versus no interpreters.

Policy Implications
The study finding that errors made by ad hoc interpreters are significantly more likely to have potential clinical consequences—coupled with a fairly extensive literature documenting that LEP patients tend to receive poorer quality medical care—would seem to constitute a strong argument for third-party reimbursement for trained medical interpreter services. Studies demonstrate a wide range of adverse effects that limited English proficiency can have on health and use of health services, including impaired health status,6,18 a lower likelihood of having a usual source of medical care,6,18,19 lower rates of mammograms, pap smears, and other preventive services,20,21 nonadherence with medications,7 a greater likelihood of a diagnosis of more severe psychopathology and leaving the hospital against medical advice among psychiatric patients,5,22 a lower likelihood of being given a follow-up appointment after an emergency department visit,23 an increased risk of intubation among children with asthma,24 a greater risk of hospital admissions among adults,25 an increased risk of drug complications,26 longer medical visits,27,28 higher resource utilization for diagnostic testing,26 lower patient satisfaction,18,29,30 and impaired patient understanding of diagnoses, medications, and follow-up.31,32 Latino parents consider the lack of interpreters and Spanish-speaking staff to be the greatest barriers to health care for their children, and 1 out of every 17 parents in one study reported not bringing their child in for needed medical care because of these language issues.4 On the other hand, recent studies indicate that trained professional medical interpreter services are associated with improvements in the delivery of health care services to LEP patients,33 but do not increase the mean duration of medical visits.34

The lack of trained hospital interpreters is not uncommon for the millions of LEP patients in the United States: one study found that no interpreter was used for 46% of LEP patients, and when an interpreter was used, 39% had no training.31 In a guidance memorandum, the Office of Civil Rights stated that the denial or delay of medical care for LEP patients because of language barriers constitutes a form of discrimination, and requires that any recipient of Medicaid or Medicare must provide adequate language assistance to LEP patients.35 A Presidential Executive Order also has been issued on improving access to services for persons with Limited English Proficiency.36 Concerns have been raised by medical associations about physicians having to cover the costs of complying with the Office of Civil Rights guidance memorandum,37 but the issue could be resolved by having third-party reimbursement for interpreter services. Although additional research on the cost effectiveness of third-party reimbursement for interpreter services would be helpful, mounting evidence suggests that additional studies of the issue may not be needed, including a successful $71 million lawsuit over a misinterpreted word in the emergency department,38 a report of a prolonged hospitalization for perforated appendicitis that might have been avoided if an interpreter had been called,39 and a report of children placed in state custody for mistaken child abuse because of a misinterpreted word and failure to initially call an interpreter.39 Legal liability and medical errors may be important factors in considering whether investment in third-party reimbursement of interpreter services is a reasonable strategy for assuring that LEP patients receive high-quality, equitable care.

ACKNOWLEDGMENTS
This study was supported in part by the Generalist Physician Faculty Scholars Program (to Dr Flores), the Minority Medical Faculty Development Program (to Dr Flores), and the Opening Doors Program (to Dr Laws) of the Robert Wood Johnson Foundation. Dr Flores is a recipient of an Independent Scientist (K02) Award from the Agency for Healthcare Research and Quality. We thank Howard Bauchner and Paul Wise for their comments on earlier manuscript drafts.

REFERENCES
12. Landis RJ, Koch GG. The measurement of observer agreement for categorical data. Biometrics. 1977;33:159–174
COLLEGE STUDENTS AND THE INTERNET

“The report, ‘The Internet Goes to College: How Students Are Living in the Future With Today’s Technology,’ was produced by the Pew Internet and American Life Project in Washington, and provides a snapshot of an emerging young digital class. One fifth of today’s college students began using computers from the ages of 5 to 8, the authors state, and an overwhelming 86% of them had gone online compared with 59% of the general population; 72% check e-mail messages at least once a day. . . Nearly 75% of college students say they use the Internet more than they use the library to look for information; just 9% said they used the library more.”

Errors in Medical Interpretation and Their Potential Clinical Consequences in Pediatric Encounters
Glenn Flores, M. Barton Laws, Sandra J. Mayo, Barry Zuckerman, Milagros Abreu, Leonardo Medina and Eric J. Hardt
Pediatrics 2003;111;6-14
DOI: 10.1542/peds.111.1.6

Updated Information
& Services
including high-resolution figures, can be found at:
http://www.pediatrics.org/cgi/content/full/111/1/6

References
This article cites 28 articles, 8 of which you can access for free at:
http://www.pediatrics.org/cgi/content/full/111/1/6#BIBL

Citations
This article has been cited by 40 HighWire-hosted articles:
http://www.pediatrics.org/cgi/content/full/111/1/6#otherarticles

Post-Publication
Peer Reviews (P^3Rs)
2 P^3Rs have been posted to this article:
http://www.pediatrics.org/cgi/eletters/111/1/6

Subspecialty Collections
This article, along with others on similar topics, appears in the following collection(s):
Office Practice
http://www.pediatrics.org/cgi/collection/office_practice

Permissions & Licensing
Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at:
http://www.pediatrics.org/misc/Permissions.shtml

Reprints
Information about ordering reprints can be found online:
http://www.pediatrics.org/misc/reprints.shtml