




# Partnering with Patients and Families to Improve Diagnostic Safety through the OurDX Tool: Effects of Race, Ethnicity, and Language Preference

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## Abstract

**Background** Patients and families at risk for health disparities may also be at higher risk for diagnostic errors but less likely to report them.

**Objectives** This study aimed to explore differences in race, ethnicity, and language preference associated with patient and family contributions and concerns using an electronic previsit tool designed to engage patients and families in the diagnostic process (DxP).

**Methods** Cross-sectional study of 5,731 patients and families presenting to three subspecialty clinics at an urban pediatric hospital May to December 2021 who completed a previsit tool, codeveloped and tested with patients and families. Prior to each visit, patients/families were invited to share visit priorities, recent histories, and potential diagnostic concerns. We used logistic regression to determine factors associated with patient-reported diagnostic concerns. We conducted chart review on a random subset of visits to review concerns and determine whether patient/family contributions were included in the visit note.

**Results** Participants provided a similar mean number of contributions regardless of patient race, ethnicity, or language preference. Compared with patients self-identifying as White, those self-identifying as Black (odds ratio [OR]: 1.70; 95% confidence interval [CI]: [1.18, 2.43]) or “other” race (OR: 1.48; 95% CI: [1.08, 2.03]) were more likely to report a diagnostic concern. Participants who preferred a language other than English were more likely to report a diagnostic concern than English-preferring patients

## Keywords

- ▶ error management and prevention
- ▶ vulnerable populations
- ▶ patient safety
- ▶ patient–provider communication

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(OR: 2.53; 95% CI: [1.78, 3.59]). There were no significant differences in physician-verified diagnostic concerns or in integration of patient contributions into the note based on race, ethnicity, or language preference.

**Conclusion** Participants self-identifying as Black or “other” race, or those who prefer a language other than English were 1.5 to 2.5 times more likely than their counterparts to report potential diagnostic concerns when proactively asked to provide this information prior to a visit. Actively engaging patients and families in the DxP may uncover opportunities to reduce the risk of diagnostic errors and potential safety disparities.

## Background and Significance

Diagnostic errors/delays and health care disparities are “twin challenges” in health care, each worsened by the coronavirus disease 2019 pandemic.<sup>1–6</sup> Individuals at risk of health care disparities may also be at increased risk of safety events including diagnostic error due to language barrier, reduced self-efficacy, or biased care.<sup>7–12</sup> Diagnostic errors are generally underreported—a particular hazard for patients identifying as racial and/or ethnic minorities, those with limited English proficiency or health literacy, and those who are un- or underinsured.<sup>10,13</sup>

Understanding and learning from the experiences of patients/families with diagnostic error is critical to improve patient safety.<sup>14</sup> Patients and families identify components of diagnostic error that may not otherwise be recognized by clinicians or health care systems.<sup>14–16</sup> Individuals with limited English proficiency further report unique contributing factors to diagnostic error.<sup>7</sup> However, feedback about care concerns from patients/families at risk of disparities is limited.<sup>17–20</sup> Underreporting of diagnostic errors and lack of patient/family perspectives mean missed safety events and compromised organizational learning.<sup>10,15</sup> These findings increase the urgency to establish systematic ways to broadly engage patients and families in the diagnostic process (DxP).<sup>13</sup>

Advances in health care technology and policy, such as federally mandated access to electronic health information in the 2021 Cures Act Final Rule, raise new opportunities to partner with patients/families in diagnosis. Studies demonstrate that sharing visit notes can help engage patients/families as diagnostic partners.<sup>21</sup> Patients/families who read notes report better remembering and completing diagnostic tests and referrals,<sup>22</sup> improved relationships with their providers,<sup>22,23</sup> and identification of breakdowns related to the DxP.<sup>15,24,25</sup> Access to notes also enables patients/families to learn more about their health conditions, formulate questions without the time pressure or stressors of the clinical environment, and participate as informed members of the health care team.<sup>26</sup>

Shared electronic health information may also help clinicians understand patients and improve shared decision-making in diagnosis.<sup>27</sup> Recent studies on patient contributions prior to the visit through the patient portal or a waiting room iPad show improved communication and visit efficien-

cy.<sup>28–30</sup> In some instances, such contributions were used by clinicians to cogenerate visit notes.<sup>29,30</sup> Incorporating the patient story into the clinic note in this way may be empowering, especially for patients whose voices are not otherwise adequately heard or for those who may experience “systemic oppression or disenfranchisement.”<sup>31</sup>

However, access to the patient portal is itself subject to disparities, and interventions to engage patients/families online may have unintended consequences due to selective participation.<sup>32–35</sup> One study comparing the use of a portal-based online previsit survey between patients in safety net clinics versus patients in nonsafety net clinics demonstrated lower participation in the former group.<sup>29</sup> Innovations to engage patients in diagnosis therefore require a focus on promoting equity and principled data collection to examine disparities in use.<sup>16,36</sup> To date little is known about how to engage patients and families of diverse races, ethnicities, or language preferences in the DxP.

We developed an online tool called Our Diagnosis (OurDX) to engage patients and families in the ambulatory DxP. OurDX was designed with patients and families, using evidence-based items and common patient-reported diagnostic concerns previously described in the literature.<sup>7,15,29,37</sup>

## Objectives

The objective of the study was to examine differences in sociodemographic factors (self-reported race, ethnicity, and language preference) on patient and family contributions to an electronic previsit tool (OurDX) designed to engage patients and families in the DxP. We hypothesized that OurDX use would vary by race, ethnicity, and language preference including: (1) identification of patient/family diagnostic concerns (primary outcome); (2) the number of patient/family contributions; (3) clinician verification of patient/family diagnostic concerns, and (4) clinician integration of patient/family contributions into the visit note.

## Methods

### Study Population

Patients and families with scheduled visits in three participating medical and surgical subspecialty clinics in a northeast U.S. academic pediatric hospital during May 1,

2021 to December 31, 2021 were invited to complete OurDX as part of a previsit survey via email. Patient demographics, including legal sex, race, ethnicity, age, preferred language, and interpreter services preference were extracted from the electronic health record (EHR). If language preference was missing in the designated administrative data field, we conducted chart review to identify preferred language.

### OurDX Tool

OurDX was codeveloped by patients, families, clinicians, researchers, and experts in user-centered-design and diagnostic safety. Through OurDX, patients and families were invited to contribute visit priorities, recent medical histories, and potential diagnostic concerns (such as feeling their main concern was not heard or problems or delays with tests or referrals). The intervention did not rely on patients and families registering for a patient portal, since OurDX was accessed through email.<sup>38,39</sup> Eligible participants were emailed a link to the OurDX survey via a third-party vendor survey platform (Tonic Health, Murray, Utah, United States) 5 days prior to their appointment with reminders 3 and 1 day prior to the visit. Completed surveys were automatically imported into the EHR and available for clinician review within the EHR's usual visit workflow dashboard. Further details of OurDX development and implementation are available elsewhere.<sup>37,40</sup>

### Patient/Family Diagnostic Concerns

We defined patient/family diagnostic concerns as: "A problem or delay reported by patients/families that could map to any part of the DxP, as outlined in the National Academy of Medicine conceptual model."<sup>15</sup> These included problems or concerns related to access to care, inaccurate medical history, delayed tests or referrals, communication breakdowns, and problems or delays with diagnosis or next steps. We calculated the frequency of patient/family diagnostic concerns (primary outcome) from the entire study population.

### Chart Review

We conducted chart review, randomly selecting a subset of visits from each participating clinic. We used chart review to further characterize patients and to determine whether patient/family OurDX contributions were incorporated into the visit note, as in previously published methodology.<sup>31</sup> Chart review was completed by a research assistant with support from a pediatrician, using REDcap. We used the chart review sample for qualitative analyses including the secondary outcomes (number of patient/family contribution categories, clinician verification of patient/family concerns, and integration of patient/family contributions into the visit note).

### Coding Process

Two physician-researchers reviewed all patient/family reports in the chart review sample. We started with a deductive approach, using the Framework for Patient-Reported DxP-related Breakdowns to code all patient content in OurDX reports, including information provided in the visit

priorities, recent medical history, and diagnostic concerns.<sup>15</sup> We then used an inductive approach to describe and label any new categories emerging from the data, beyond the framework categories. Using constant comparison and in-depth discussions to reach consensus, we identified and defined three additional categories, testing once again for saturation of codes in the data. When no new categories emerged, we finalized 10 coding categories: access to care, medical history/symptoms, information on medications related to main concern, recent visits for the same problem, multidisciplinary information, tests/referrals, explanation (diagnosis) or next steps, care coordination, communication concern, or other, each supported as important diagnostic information in the literature.<sup>15,31,41,42</sup> We defined a patient/family contribution as any content that was coded in these 10 categories and provided by the patient/family across all fields in the OurDX tool.

The two physician-researchers also reviewed OurDX reports in detail in the chart review sample to verify patient/family concerns. We defined a patient/family diagnostic concern as verified if physician-researcher review of the patient/family information in the OurDX report and the accompanying chart review and visit note confirmed a probable diagnostic safety opportunity for clinicians. In other words, the patient/family provided information that clinicians could respond to at the point of care to improve DxP safety. Examples include the opportunity to provide specific test results the patient/family had not received, assist with delayed referrals, or help ensure that patient/family main concerns were correctly heard and understood, to help prevent potential downstream diagnostic errors or delays. Throughout the coding process the physicians were blinded to the patient's sociodemographic information.

To test intercoder reliability, we used 20% of the chart review sample and calculated the AC1 and kappa statistics. We used AC1 because some categories were used more frequently than others. However, we also calculated the kappa statistic because it is a more conservative measure and more commonly used. We considered agreement coefficients 0.61 to 0.8 as good agreement and 0.81 to 1.00 as excellent agreement. Intercoder reliability testing demonstrated good to excellent agreement: AC1 0.94 (0.89, 0.98) and kappa 0.84 (0.74, 0.94) for patient contributions and AC1 0.83 (0.76, 0.89); kappa 0.79 (0.72, 0.87) for patient diagnostic concern verification. Based on this agreement, one physician coded the remainder of reports in the sample.

### Analysis

We used descriptive statistics to compare patient sociodemographics between respondents and nonrespondents in the participating clinics during the study period. We used chi-squared analysis to compare the mean number of contributions and clinician verification of patient/family diagnostic concerns, by race, ethnicity, and language preference. We used logistic regression to examine potential sociodemographic patient factors associated with patient/family identification of potential diagnostic concerns and

integration of patient priorities into the clinician's note. For patients with >1 visit during the study period (<20%), we randomly selected one visit to include in our analyses using established methodology.<sup>43</sup>

## Results

### Study Population

Among 18,129 visits during the study period, 7,075 (39.0%) OurDX reports were submitted by 5,731 patients or parents/proxies ("family"), approximating the response rate of clinical previsit surveys across all ambulatory clinics in our organization (35%). Patient characteristics are shown in **Table 1**. Compared with nonparticipating patients, participating patients were more likely to self-identify as White and English-preferring (**Supplementary Appendixes A and B**, available in the online version), consistent with the overall sociodemographics of previsit survey users in our organization. We conducted a total of 324 chart reviews. Patient characteristics in the chart review sample were similar overall to the whole patient population and organizational previsit survey respondents.

### Patient/Family Contributions

Participants made multiple contributions to the DxP, reflected in the visit priorities, recent medical history, and potential diagnostic concerns, across all 10 categories including: access problems, medical history, information on medications, interdisciplinary information, recent visits at other health care centers, problems/delays with tests/referrals, communication issues, care coordination, explanation/next steps, or other. A comparison of the mean number of patient/family contribution categories is shown in **Table 2**. Overall, patients and families contributed information in a mean of 2 to 3 categories, with a range from 1 to 8. We did not observe statistically significant differences in the mean number of contribution categories by race, ethnicity, or preferred language.

### Patient/Family Diagnostic Concerns

Overall, 10.6% of unique participants identified at least one potential diagnostic concern, with a total of 609 participants reporting 735 potential diagnostic concerns during the study. The most common patient diagnostic concerns included problems/delays with tests or referrals (379/735; 51.6%),

**Table 1** Patient characteristics

Patient characteristics	All participants (N = 5,731)	Chart review participants (N = 320)
Age, y (mean, SD)	7.14 (7.56)	7.96 (8.34)
Gender		
Male	3,234 (56.43%)	184 (57.50%)
Female	2,497 (43.57%)	136 (42.50%)
Race		
White	3,806 (66.41%)	202 (63.13%)
Black	262 (4.57%)	17 (5.31%)
Asian	223 (3.89%)	11 (3.44%)
Other	496 (8.65%)	33 (10.31%)
Unknown	944 (16.47%)	57 (17.81%)
Ethnicity		
Hispanic	349 (6.09%)	25 (7.81%)
Non-Hispanic	4,168 (72.73%)	225 (70.31%)
Unknown	1,214 (21.18%)	70 (21.88%)
Preferred language		
English	5,518 (96.28%)	304 (95.00%)
Other language	213 (3.72%)	16 (5.00%)
Total number of OurDX reports		
1	4,634 (80.86%)	316 (98.75%)
2	907 (15.83%)	4 (1.25%)
≥3	190 (3.32%)	0
Total number of chronic conditions (mean, SD)	N/A	1.77 (1.17)
Total number of medications (mean, SD)	N/A	0.91 (1.30)

Abbreviations: N/A, not applicable; SD, standard deviation.

Note: number of chronic conditions and medications were extracted on chart review and therefore were not available (n/a) for the entire patient population.

**Table 2** Patient contributions in OurDX by patient sociodemographic factors

Patient characteristics	N = 314	Mean number of contributions	Standard deviation	p-Value
Race				0.079
White	198	3.06	1.50	
Black/African American	17	2.41	0.87	
Other	32	2.66	1.45	
Asian	11	2.09	0.83	
Unknown	56	3.00	1.62	
Ethnicity				0.584
Non-Hispanic	220	3.00	1.49	
Hispanic	25	2.76	1.61	
Unknown	69	2.83	1.41	
Language preference				0.385
English	298	2.96	1.46	
Other than English	16	2.63	1.86	

Notes: Contributions were coded from patient reports with actionable information. Of the 320 participants in the chart review sample, 6 (1.9%) did not have reports with actionable information, resulting in  $n = 314$ .

problems/delays related to diagnosis or next steps (257/735; 35.0%), and patients/families feeling their main concern was not heard (232/735; 31.6%). Factors associated with reporting a potential diagnostic concern are shown in **Table 3**. Compared with 9.2% of White respondents, 14.0 to 15.3% of respondents self-identifying as Black, Asian, or “other” race reported a diagnostic concern. Patients self-identifying as Black or “other” race were significantly more likely to report

a potential diagnostic concern than those self-identifying as white (odds ratio: [OR]: 1.70; 95% confidence interval [CI]: [1.18, 2.43] and OR: 1.48; 95% CI: [1.08, 2.03], respectively). Similarly, compared with 10.1% of English-preferring participants, 25.1% of individuals who preferred a language other than English reported a potential diagnostic concern; (OR: 2.53; 95% CI: [1.78, 3.59]). Notably, reports from participants who preferred a language other than English were five times

**Table 3** Multiple logistic regression of sociodemographic factors associated with identification of patient diagnostic concerns ( $N = 5731$ )

Variable	% patients with diagnostic concerns	OR	95% CI		p-Value
Age, y (mean, SD)	7.39 (8.30)	1.006	0.995	1.017	0.253
Gender					
Female	10.00%	0.895	0.753	1.064	
Male (ref)	11.11%				0.208
Race					
White (ref)	9.18%				0.006
Asian	14.03%	1.411	0.943	2.112	
Black	14.94%	1.692	1.181	2.426	
Other	15.32%	1.478	1.078	2.028	
Unknown	11.90%	1.258	0.920	1.719	
Ethnicity					
Non-Hispanic or Latino (ref)	10.14%				0.935
Unknown	11.29%	1.035	0.776	1.381	
Hispanic	14.08%	0.954	0.656	1.386	
Language preference					
English (ref)	10.07%				<0.0001
Other than English	25.12%	2.528	1.783	3.586	

Abbreviations: CI, confidence interval; OR, odds ratio; ref, reference.

Note: Mean and standard deviation of age with at least one patient diagnostic concern were reported.

as likely to indicate that the main concern had not been heard, as opposed to reports from English-preferring participants (3.4% English-preferring vs. 16.9% with another language preference, **→Supplementary Appendix C**, available in the online version). We did not observe any significant differences by patient gender or ethnicity.

### Clinician Verification of Patient Diagnostic Concerns

Across patient population groups, the majority (61.5–84.6%) had diagnostic concerns that were confirmed on physician–researcher review (**→Table 4**). We did not observe any significant differences in the proportion of confirmed patient diagnostic concerns when compared by patient sociodemographic characteristics, although the total number of patient-reported diagnostic concerns were very small in some subgroups.

### Integration of Patient/Family Priorities into the Visit Note

In total, 294 (90.7%) OurDX reports in the 324 chart reviews provided visit priorities. Among these, 191(65.0%) of clinician notes included all patient/family documented priorities. In addition, 97 (33.0%) included some patient/family priorities. We did not observe any differences in the likelihood of clinicians including all patient/family priorities in the note by patient race, ethnicity, or preferred language (**→Table 5**).

## Discussion

Our study of over 5,700 patients and families attending 7,075 ambulatory visits with medical and surgical subspecialists demonstrates that OurDX can serve as a structured tool to invite contributions to the DxP from patients/families of varying backgrounds. Although responses were more common among individuals identifying as White or English-preferring, when patients/families at greater risk of health care disparities did participate, they provided important contributions and were more likely to report potential

diagnostic concerns than their counterparts. Although clinicians may be skeptical about the clinical relevance or interpretability of diagnostic concerns reported by some patients at risk of health disparities—such as those with limited English proficiency—the majority were confirmed on clinician review and we observed no differences in the likelihood of clinician verification by patient sociodemographics, although the small numbers in some subgroups require further study.

Our findings underscore that the ability of patients/families to identify DxPs at risk may depend on how the question is asked. Despite known underreporting of error among patient populations potentially at risk of health disparities,<sup>10,20</sup> eliciting process measures like whether patients felt heard or experienced specific problems or delays related to the DxP actually yielded *higher* reporting of diagnostic concerns from patients and families self-identifying as Black or other race and among patients and families preferring a language other than English compared with their counterparts, respectively. This may be explained at least in part by patients who may not understand the term “error”; may not be sure about whether their experience constitutes an error; or may harbor greater concerns for reporting an error, due to fear of retaliation or other ill-effects on the patient–clinician relationship.<sup>7,15,17,44,45</sup> A tool that empowers patients/families by routinely eliciting their DxP concerns in basic terms (i.e., “did you feel heard?”) and in the comfort and safety of their own home may help overcome some of these barriers, although additional support to participate is needed.

Because patient/family reported diagnostic concerns in OurDX reports were available to the clinician at the time of the visit, these reports present a unique opportunity to act upon potential diagnostic safety opportunities at the point of care, thus helping to prevent downstream diagnostic errors. Recognizing and addressing patient concerns such as not feeling heard and problems or delays in tests, referrals,

**Table 4** Clinician verification of patient diagnostic concerns in chart review sample

Patient characteristic	N = 213	Clinician-verified patient diagnostic concern, n (%)	p-Value
Race			0.9057
White	129	91 (70.54%)	
Black/African American	13	8 (61.54%)	
Other	24	16 (66.67%)	
Asian	8	6 (75.00%)	
Unknown	39	29 (74.36%)	
Ethnicity			0.96
Non-Hispanic	146	102 (69.86%)	
Hispanic	17	12 (70.59%)	
Unknown	50	36 (72.00%)	
Language preference			0.2472
English	200	139 (69.50%)	
Another language	13	11 (84.62%)	

**Table 5** Multiple logistic regression of patient/family priorities included in clinician note by sociodemographic characteristics ( $n = 320$ )

Variable	% of patients with all priorities included in note	OR	95% CI		p-Value
Age, y	7.64 (8.58)	0.987	0.959	1.016	0.365
Gender					0.109
Female	58.87%	0.663	0.400	1.097	
Male (ref)	70.06%				
Race					0.585
White (ref)	64.74%				
Black/African American	83.33%	2.483	0.52	11.852	
Other	71.43%	1.021	0.385	2.075	
Asian	50.00%	0.598	0.143	2.498	
Unknown	62.26%	0.645	0.250	1.661	
Ethnicity					0.219
Hispanic	84.21%	2.876	0.697	11.871	
Unknown	67.79%	1.643	0.671	4.027	
Non-Hispanic (ref)	62.80%				
Language preference					0.753
Other than English	77.78%	1.329	0.225	7.835	
English (ref)	64.89%				

Abbreviations: CI, confidence interval; OR, odds ratio; ref, reference.

diagnosis, or next steps are critical to improve diagnostic safety<sup>7,14,15</sup> and may be particularly vital for patients and families from historically marginalized communities, who may be at greater risk for diagnostic error.<sup>11</sup> For example, our findings indicate that reports from patients/families who prefer a language other than English were more than five times as likely to indicate that the patient/family's main concern was not heard. Identification of such patient/family diagnostic concerns may prompt clinicians to listen more intently, check for understanding, ensure the use of interpreters when needed, or use "teach back" principles to ensure greater alignment between patients/families and clinicians,<sup>46-49</sup> behaviors that were not measured in this study but that may particularly benefit individuals at risk of diagnostic error. Eliciting information before the visit might also help ameliorate potential implicit bias on the part of the provider, although further research is needed.<sup>50</sup> Finally, systematically asking patient/family priorities and concerns through OurDX before the visit may help tackle disparities by better aligning patient-clinician agendas and shared understanding. Taken together, these factors suggest that OurDX may help clinicians identify and address at least some equity gaps in diagnostic safety.

We did not find significant differences in clinician integration of patient/family priorities into the visit note by patient sociodemographic characteristics, although larger studies are needed. This is an important issue because cultural differences, language barrier, implicit bias, or miscomprehension may otherwise result in misalignment between patients/families and clinicians regarding the

significance of patient symptoms or concerns.<sup>36</sup> Such misalignments between patients and clinicians have been associated with diagnostic delay and diagnostic blindspots.<sup>16,51</sup> Documenting priorities and histories in patient or family member's own words may also help to improve the accuracy of notes.<sup>52</sup> This may be of particular benefit to patients at risk of healthcare disparities since inaccurate records were an important contributing factor cited by patients with limited English language health literacy or disadvantaged socioeconomic position who reported a diagnostic error in a U.S. population-based survey.<sup>7</sup>

Finally, recent data demonstrate that negative descriptors are more commonly found in the EHRs of patients self-identifying as a racial minority and may exacerbate health care disparities.<sup>53-55</sup> Stigmatizing language can be transmitted in the EHR, affecting the attitudes and practices of other clinicians.<sup>56,57</sup> Sharing and cogenerated notes with patients and families may help raise awareness about more neutral and respectful EHR language. Further research is needed to test whether incorporating patient and family priorities and histories in notes may help mitigate this disparity.

## Strengths and Limitations

Although the study included over 7,000 patient/family reports, the overall sample size for marginalized populations was small. In addition, the response rate in our study was limited, although it exceeded the response rate typical of online surveys.<sup>58,59</sup> Like many studies focusing on health disparities related to health information technology use, it

was inherently limited by nonresponse bias, although patients/families self-identifying a race other than White or a language preference other than English showed a >25% response rate, exceeding many email surveys.<sup>60</sup> Similar to prior studies using digital surveys, overall response rates to OurDX were the highest among patients and families who self-identified as White or English-preferring, highlighting ongoing challenges in addressing the barriers and inequities in accessing digital tools and digital health literacy, and missed opportunities to learn from patients, especially those who use interpreters.<sup>61–66</sup> While we tested the intervention at three different medical and surgical subspecialty clinics, the study involved one site, limiting generalizability.

To mitigate known challenges in patient portal registration among patients and families facing health disparities, we sent a survey link directly via email, bypassing the need for a patient portal account and alleviating a potential barrier to survey access.<sup>39,67</sup> The survey was written in English, and response rates could be improved with translation to other languages, and EHR tools that better support patients whose primary language is not English.<sup>68</sup> Additional factors driving participation that were raised during our study and others include broader support for speaking up—especially among patients vulnerable to health disparities, provider encouragement to participate, and reassurance that providers read patient/family contributions.<sup>17,20,45,69</sup> Patients who prefer a language other than English may already be at a disadvantage in reviewing notes and may not be able to thus identify and speak up about note inaccuracies. Our study did not examine socioeconomic factors or other social determinants of health that may also affect participation. Far more sweeping changes in structural racism, social justice, health literacy, and information technology are needed to achieve “Techquity,” “the strategic development and deployment of technology in health care and health to achieve health equity.”<sup>62</sup> Interventions like OurDX are a humble step and must be further developed in concert with these broader policy efforts and community participants. Larger studies with greater diversity are needed to build upon these exploratory findings as well as qualitative studies that may provide additional rich context to the interpretation of these findings and future tool refinement.

## Conclusion

Emerging research suggests underreporting of medical errors among patient populations at risk of healthcare disparities. In this exploratory study, use of OurDX—an online tool to engage patients and families in the DxP—resulted in significantly greater identification of patient-reported DxP concerns among patients and families from racial minorities or those who preferred a language other than English, compared with their respective counterparts. For example OurDX reports among participants preferring a language other than English were more than 5 times as likely to indicate that the patient/family’s main concern was not heard. Because patient contributions through OurDX are available at the time of the visit, clinicians may have a

greater opportunity to identify and act on patient/family concerns at the point of care before they may lead to diagnostic errors. We did not observe differences in the number of DxP contributions, the proportion of patient/family-reported diagnostic concerns verified on clinician review, or the likelihood of integrating patient/family contributions into clinician visit note by clinicians by race, ethnicity, or language preference among those who used the tool. Greater solicitation and integration of priorities, perspectives, and concerns of patients at risk of healthcare disparities into the medical record may help engage more diverse patients in the DxP and ultimately improve diagnostic safety, but further research with broader patient populations and more in-depth qualitative studies are needed to address disparity gaps.

## Clinical Relevance Statement

Patients and families historically at higher risk of healthcare disparities were more likely to report diagnostic concerns through an online diagnostic safety tool as compared with their counterparts, providing an opportunity to engage broader patient populations in safety, improve under-reporting of concerns, and potentially prevent diagnostic errors and safety disparities at the point of care, if implemented alongside broader organizational equity efforts.

## Multiple-Choice Questions

1. ALL of the following patient-reported diagnostic concerns were most commonly reported by patients and families, EXCEPT:
  - a. Problems or delays with tests or referrals
  - b. Problems or delays related to diagnosis or next steps
  - c. Not feeling their main concern was heard by clinicians
  - d. Delay in medication refill requests

**Correct Answer:** The correct answer is option d. The most commonly reported patient diagnostic concerns included problems/delays with tests or referrals, problems/delays related to diagnosis or next steps, and patients feeling their main concern was not heard.

2. As compared with English-preferring participants, how much more likely were participants preferring a language other than English to report not feeling heard?
  - a. 1.5 times more likely
  - b. 5 times more likely
  - c. 2.5 times more likely
  - d. 6 times more likely

**Correct Answer:** The correct answer is option b. 16.9% of individuals who preferred a language other than English reported not feeling heard as compared with 3.4% of English-preferring participants.

### Protection of Human and Animal Subjects

The study was approved by Boston Children’s Hospital Institutional Review Board.



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### Conflict of Interest

None declared.

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