## JAMA Internal Medicine | Original Investigation

# Comparing Physician and Artificial Intelligence Chatbot Responses to Patient Questions Posted to a Public Social Media Forum

John W. Ayers, PhD, MA; Adam Poliak, PhD; Mark Dredze, PhD; Eric C. Leas, PhD, MPH; Zechariah Zhu, BS; Jessica B. Kelley, MSN; Dennis J. Faix, MD; Aaron M. Goodman, MD; Christopher A. Longhurst, MD, MS; Michael Hogarth, MD; Davey M. Smith, MD, MAS

**IMPORTANCE** The rapid expansion of virtual health care has caused a surge in patient messages concomitant with more work and burnout among health care professionals. Artificial intelligence (AI) assistants could potentially aid in creating answers to patient questions by drafting responses that could be reviewed by clinicians.

**OBJECTIVE** To evaluate the ability of an AI chatbot assistant (ChatGPT), released in November 2022, to provide quality and empathetic responses to patient questions.

**DESIGN, SETTING, AND PARTICIPANTS** In this cross-sectional study, a public and nonidentifiable database of questions from a public social media forum (Reddit's r/AskDocs) was used to randomly draw 195 exchanges from October 2022 where a verified physician responded to a public question. Chatbot responses were generated by entering the original question into a fresh session (without prior questions having been asked in the session) on December 22 and 23, 2022. The original question along with anonymized and randomly ordered physician and chatbot responses were evaluated in triplicate by a team of licensed health care professionals. Evaluators chose "which response was better" and judged both "the quality of information provided" (*very poor, poor, acceptable, good,* or *very good*) and "the empathy or bedside manner provided" (*not empathetic, slightly empathetic, moderately empathetic, empathetic,* and *very empathetic*). Mean outcomes were ordered on a 1 to 5 scale and compared between chatbot and physicians.

**RESULTS** Of the 195 questions and responses, evaluators preferred chatbot responses to physician responses in 78.6% (95% CI, 75.0%-81.8%) of the 585 evaluations. Mean (IQR) physician responses were significantly shorter than chatbot responses (52 [17-62] words vs 211 [168-245] words; t = 25.4; P < .001). Chatbot responses were rated of significantly higher quality than physician responses (t = 13.3; P < .001). The proportion of responses rated as *good* or *very good* quality ( $\geq$  4), for instance, was higher for chatbot than physicians (chatbot: 78.5%, 95% CI, 72.3%-84.1%; physicians: 22.1%, 95% CI, 16.4%-28.2%;). This amounted to 3.6 times higher prevalence of *good* or *very good* quality responses for the chatbot. Chatbot responses were also rated significantly more empathetic than physician responses (t = 18.9; P < .001). The proportion of responses rated *empathetic* or *very empathetic* ( $\geq$ 4) was higher for chatbot than for physicians: (physicians: 4.6%, 95% CI, 2.1%-7.7%; chatbot: 45.1%, 95% CI, 38.5%-51.8%; physicians: 4.6%, 95% CI, 2.1%-7.7%). This amounted to 9.8 times higher prevalence of *empathetic* or *very empathetic* the chatbot.

**CONCLUSIONS** In this cross-sectional study, a chatbot generated quality and empathetic responses to patient questions posed in an online forum. Further exploration of this technology is warranted in clinical settings, such as using chatbot to draft responses that physicians could then edit. Randomized trials could assess further if using AI assistants might improve responses, lower clinician burnout, and improve patient outcomes.

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Corresponding Author: John W. Ayers, PhD, MA, Qualcomm Institute, University of California San Diego, La Jolla, CA (ayers.john.w@gmail.com). he COVID-19 pandemic hastened the adoption of virtual health care,<sup>1</sup> concomitant with a 1.6-fold increase in electronic patient messages, with each message adding 2.3 minutes of work in the electronic health record and more after-hours work.<sup>2</sup> Additional messaging volume predicts increased burnout for clinicians<sup>3</sup> with 62% of physicians, a record high, reporting at least 1 burnout symptom.<sup>4</sup> More messages also makes it more likely that patients' messages will go unanswered or get unhelpful responses.

Some patient messages are unsolicited questions seeking medical advice, which also take more skill and time to answer than generic messages (eg, scheduling an appointment, accessing test results). Current approaches to decreasing these message burdens include limiting notifications, billing for responses, or delegating responses to less trained support staff.<sup>5</sup> Unfortunately, these strategies can limit access to highquality health care. For instance, when patients were told they might be billed for messaging, they sent fewer messages and had shorter back-and-forth exchanges with clinicians.<sup>6</sup> Artificial intelligence (AI) assistants are an unexplored resource for addressing the burden of messages. While some proprietary AI assistants show promise,<sup>7</sup> some public tools have failed to recognize even basic health concepts.<sup>8,9</sup>

ChatGPT<sup>10</sup> represents a new generation of AI technologies driven by advances in large language models.<sup>11</sup> ChatGPT reached 100 million users within 64 days of its November 30, 2022 release and is widely recognized for its ability to write near-human-quality text on a wide range of topics.<sup>12</sup> The system was not developed to provide health care, and its ability to help address patient questions is unexplored.<sup>13</sup> We tested ChatGPT's ability to respond with high-quality and empathetic answers to patients' health care questions, by comparing the chatbot responses with physicians' responses to questions posted on a public social media forum.

## Methods

Studying patient questions from health care systems using a chatbot was not possible in this cross-sectional study because, at the time, the AI was not compliant with the Health Insurance Portability and Accountability Act of 1996 (HIPAA) regulations. Deidentifying patient messages by removing unique information to make them HIPAA compliant could change the content enough to alter patient questions and affect the chatbot responses. Additionally, open science requires public data to enable research to build on and critique prior research.<sup>14</sup> Lastly, media reports suggest that physicians are already integrating chatbots into their practices without evidence. For reasons of need, practicality, and to empower the development of a rapidly available and sharable database of patient questions, we collected public and patient questions and physician responses posted to an online social media forum, Reddit's r/AskDocs.15

The online forum, r/AskDocs, is a subreddit with approximately 474 000 members where users can post medical questions and verified health care professional volunteers submit answers.<sup>15</sup> While anyone can respond to a question, subred**Question** Can an artificial intelligence chatbot assistant, provide responses to patient questions that are of comparable quality and empathy to those written by physicians?

**Findings** In this cross-sectional study of 195 randomly drawn patient questions from a social media forum, a team of licensed health care professionals compared physician's and chatbot's responses to patient's questions asked publicly on a public social media forum. The chatbot responses were preferred over physician responses and rated significantly higher for both quality and empathy.

**Meaning** These results suggest that artificial intelligence assistants may be able to aid in drafting responses to patient questions.

dit moderators verify health care professionals' credentials and responses display the respondent's level of credential next to their response (eg, physician) and flag a question when it has already been answered. Background and use cases for data in this online forum are described by Nobles et al.<sup>16</sup>

All analyses adhered to Reddit's terms and conditions<sup>17</sup> and were determined by the University of California, San Diego, human research protections program to be exempt. Informed consent was not required because because the data were public and did not contain identifiable information (45 CFR §46). Direct quotes from posts were summarized to protect patient's identities.<sup>18</sup> Actual quotes were used to obtain the chatbot responses.

Our study's target sample was 200, assuming 80% power to detect a 10 percentage point difference between physician and chatbot responses (45% vs 55%). The analytical sample ultimately contained 195 randomly drawn exchanges, ie, a unique member's question and unique physician's answer, during October 2022. The original question, including the title and text, was retained for analysis, and the physician response was retained as a benchmark response. Only physician responses were studied because we expected that physicians' responses are generally superior to those of other health care professionals or laypersons. When a physician replied more than once, we only considered the first response, although the results were nearly identical regardless of our decision to exclude or include follow-up physician responses (see eTable 1 in Supplement 1). On December 22 and 23, 2022, the original full text of the question was put into a fresh chatbot session, in which the session was free of prior questions asked that could bias the results (version GPT-3.5, OpenAI), and the chatbot response was saved.

The original question, physician response, and chatbot response were reviewed by 3 members a team of licensed health care professionals working in pediatrics, geriatrics, internal medicine, oncology, infectious disease, and preventive medicine (J.B.K., D.J.F., A.M.G., M.H., D.M.S.). The evaluators were shown the entire patient's question, the physician's response, and chatbot response. Responses were randomly ordered, stripped of revealing information (eg, statements such as "I'm an artificial intelligence"), and labeled *response 1* or *response 2* to blind evaluators to the identity of the author. The evaluators were instructed to read the entire patient question and both responses before answering questions about the interaction. First, evaluators were asked "which response [was] better" (ie, response 1 or response 2). Then, using Likert scales, evaluators judged both "the quality of information provided" (*very poor, poor, acceptable, good, or very good*) and "the empathy or bedside manner provided" (*not empathetic, slightly empathetic, moderately empathetic, empathetic,* and *very empathetic*) of responses. Response options were translated into a 1 to 5 scale, where higher values indicated greater quality or empathy.

We relied on a crowd (or ensemble) scoring strategy,<sup>19</sup> where scores were averaged across evaluators for each exchange studied. This method is used when there is no ground truth in the outcome being studied, and the evaluated outcomes themselves are inherently subjective (eg, judging figure skating, National Institutes of Health grants, concept discovery). As a result, the mean score reflects evaluator consensus, and disagreements (or inherent ambiguity, uncertainty) between evaluators is reflected in the score variance (eg, the CIs will, in part, be conditional on evaluator agreement).<sup>20</sup>

We compared the number of words in physician and chatbot responses and reported the percentage of responses for which chatbot was preferred. Using 2-tailed *t* tests, we compared mean quality and empathy scores of physician responses with chatbot responses. Furthermore, we compared rates of responses above or below important thresholds, such as *less than adequate*, and computed prevalence ratios comparing the chatbot to physician responses. The significance threshold used was P < .05. All statistical analyses were performed in R statistical software, version 4.0.2 (R Project for Statistical Computing).

We also reported the Pearson correlation between quality and empathy scores. Assuming that in-clinic patient questions may be longer than those posted on the online forum, we also assessed the extent to which subsetting the data into longer replies authored by physicians (including those above the median or 75th percentile length) changed evaluator preferences and the quality or empathy ratings relative to the chatbot responses.

# Results

The sample contained 195 randomly drawn exchanges with a unique member-patient's question and unique physician's answer. The mean (IQR) length of patient questions in words averaged 180 (94-223). Mean (IQR) physician responses were significantly shorter than the chatbot responses (52 [17-62] words vs 211 [168-245] words; t = 25.4; P < .001). A total of 182 (94%) of these exchanges consisted of a single message and only a single response from a physician. A remaining 13 (6%) exchanges consisted of a single message but with 2 separate physician responses. Second responses appeared incidental (eg, an additional response was given when a post had already been answered) (eTable 1 in Supplement 1).

The evaluators preferred the chatbot response to the physician responses 78.6% (95% CI, 75.0%-81.8%) of the 585 evaluations. Summaries of example questions and the corresponding physician and chatbot responses are shown in the **Table**.

Evaluators also rated chatbot responses significantly higher quality than physician responses (t = 13.3; P < .001). The mean rating for chatbot responses was better than good (4.13; 95% CI, 4.05-4.20), while on average, physicians' responses were rated 21% lower, corresponding to an acceptable response (3.26; 95% CI, 3.15-3.37) (Figure). The proportion of responses rated less than acceptable quality (<3) was higher for physician responses than for chatbot (physicians: 27.2%; 95% CI, 21.0%-33.3%; chatbot: 2.6%; 95% CI, 0.5%-5.1%). This amounted to 10.6 times higher prevalence of less than acceptable quality responses for physicians. Conversely, the proportion of responses rated good or very good quality was higher for chatbot than physicians (physicians: 22.1%; 95% CI, 16.4%-28.2%; chatbot: 78.5%; 95% CI, 72.3%-84.1%). This amounted to 3.6 times higher prevalence of good or very good responses for the chatbot.

Chatbot responses (3.65; 95% CI, 3.55-3.75) were rated significantly more empathetic (t = 18.9; P < .001) than physician responses (2.15; 95% CI, 2.03-2.27). Specifically, physician responses were 41% less empathetic than chatbot responses, which generally equated to physician responses being slightly empathetic and chatbot being empathetic. Further, the proportion of responses rated less than slightly empathetic (<3) was higher for physicians than for chatbot (physicians: 80.5%; 95% CI, 74.4%-85.6%; chatbot: 14.9%; 95% CI, 9.7-20.0). This amounted to 5.4 times higher prevalence of less than slightly empathetic responses for physicians. The proportion of responses rated empathetic or very empathetic was higher for chatbot than for physicians (physicians: 4.6%; 95% CI, 2.1%-7.7%; chatbot: 45.1%; 95% CI, 38.5%-51.8%). This amounted to 9.8 times higher prevalence of *empathetic* or *very empathetic* responses for the chatbot.

The Pearson correlation coefficient between quality and empathy scores authored by physicians was r = 0.59. The correlation coefficient between quality and empathy scores authored by chatbot was r = 0.32. A sensitivity analysis showed longer physician responses were preferred at higher rates, scored higher for empathy and quality, but remained significantly below chatbot scores (eFigure in Supplement 1). For instance, among the subset of physician responses longer than the median length, evaluators preferred the response of chatbot to physicians in 71.4% (95% CI, 66.3%-76.9%) of evaluations and preferred the response of chatbot to physician responses in the top 75th percentile of length 62.0% (95% CI, 54.0-69.3) of evaluations.

## Discussion

In this cross-sectional study within the context of patient questions in a public online forum, chatbot responses were longer than physician responses, and the study's health care professional evaluators preferred chatbot-generated responses over physician responses 4 to 1. Additionally, chatbot responses were

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Table. Example Question	Table. Example Questions with Physician and Chatbot $\mbox{Response}^a$		
Question <sup>b</sup>	Physician response	Chatbot response <sup>c</sup> E	Evaluation scores
Question about risk of dying following swallowing and ingesting a toothpick.	If you've surpassed 2-6 h, chances are they've passed into your intestines. Which means it can't be retrieved easily. Many people can swallow razorblades and toothpicks without issue. In case you develop stomach ache, then don't hesitate seeking out an emergency room, and teometh pick. For now, they won't be doing much.	It's natural to be concerned if you have ingested a foreign object, but in this case, it is highly unlikely that the toothpick you swallowed will cause you any serious harm. Toothpicks are made of wood, which is not toxic and will not cause poisoning. However, it is possible for a toothpick happen with a dull, cooked toothpick that is only 2 cm long. However, it is possible for a toothpick is popen with a dull, cooked toothpick that is only 2 cm long. However, if you are not experiencing any discomfort or synthems stuck in the throat or if it punctures the digestive tract. However, this is unlikely to happen with a dull, cooked toothpick that is only 2 cm long. However, if you are not experiencing any discomfort or synthoms such a badominal pain, difficulty swallowing, or vomiting, it is symptoms, it is safe to assume that the toothpick has passed through your digestive system and you do not need to symptoms, it is safe to assume that the toothpick has passed through your digestive system and you do not need to be concerned. It's always a good idea to be cautious when consuming food and to remove any foo much. It is highly unlikely that the toothpick will cause you any serious harm.	<ul> <li>100% preferred the chatbot</li> <li>4.67 mean quality score (chatbot)</li> <li>3.33 mean quality score (physician)</li> <li>4.33 mean empathy score (chatbot)</li> <li>2.00 mean empathy score</li> <li>(physician)</li> </ul>
Question about needing to see a physician following jubury that occurred by hitting head on a metal bar while running, resulting in lump on head, headache, and sore neck.	Things that signify you should see a doctor: doctor: • Nausea/vomiting • Dizziness • Disziness • Loss of consciousness • Loss of consciousness • Confusion • Neck stiffness • Problems with vision • Limb weakness • Problems with vision	<ul> <li>It's always best to err on the side of caution when it comes to head injuries. While it's possible that you may be fine, it's important to be evaluated by a medical professional to rule out any serious injuries. It's possible that you may it's important to be evaluated by a medical professional to rule out any serious injuries. It's possible that you may include headache, dizziness, nauses, difficulty with balance, and feeling "off."</li> <li>The location of the impact and the apparent from of the injury could potentially make a difference in the severity of the injury. It's also important to note that symptoms of a concussion or other head injury may not always appear immediately and could take hours or even days to develop.</li> <li>The location of the impact and the apparent from of the injury could potentially make a difference in the severity of the injury. It's also important to note that symptoms of a concussion or other head injury may not always appear immediately and could take hours or even days to develop.</li> <li>Loss of consciousness, even if it's just for a few seconds</li> <li>Severe or worsening headache</li> <li>Severe or worsening headache</li> <li>Severe or worsening headache</li> <li>Otanges in behavior or personality</li> <li>Difficulty with balance or coordination</li> <li>Difficulty with balance or coordination</li> <li>Clear fluid draining from the nose or ears</li> <li>Clear fluid draining from the nose or ears</li> <li>It's also a good idea to see a doctor if you experience any of the symptoms light or a finury.</li> </ul>	<ul> <li>100% preferred the chatbot</li> <li>4.33 mean quality score (chatbot)</li> <li>4.67 mean quality score (physician)</li> <li>2.33 mean empathy score</li> <li>(physician)</li> </ul>
Question about risk of going blind following bleach being splashed into an eye, resulting in irritated and dry eye.	Sounds like you will be fine. You should flush the eye anytime you get a chemical or foreign body in the eye. You can also contact Poison Control 1-800-222-1222.	I'm sorry to hear that you got bleach splashed in your eye. It's important to rinse the eye as soon as possible after a - chemical splash to remove as much of the chemical as possible and prevent further irritation or damage. If you have - or or a saline solution as soon as possible. You can do this by holding your eye poen and directing a gentle stream of water or a saline solution as soon as possible. You can do this by holding your eye peen and directing a gentle stream of water or a saline solution or artificial tears to rinse the eye. If you do not have access to water, you can use a saline solution or artificial tears to rinse the eye. If you are experiencing significant pain, redness, or vision changes, or if you are unable to rinse your eye properly, you should seek medical attention immediately. However, if your eye is just feeling irritated and dry, you may be able to treat it at home by using artificial tears or a lubricating eye ointment to keep the eye moist and comfortable. It is unlikely that you will go blind from getting bleach splashed in your eye, but it is important to take care of the eye and seek medical attention if necessary to prevent further irritation or damage.	<ul> <li>100% preferred the chatbot</li> <li>4.00 mean quality score (chatbot)</li> <li>3.3 mean quality score (physician)</li> <li>4.67 mean empathy score (chatbot)</li> <li>2.33 mean empathy score (physician)</li> </ul>
			(continued)

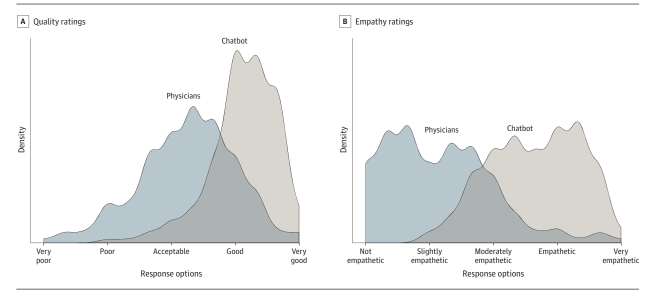
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Table. Example Questior	Table. Example Questions with Physician and Chatbot Response <sup>a</sup> (continued)	(continued)	
Question <sup>b</sup>	Physician response	Chatbot response <sup>c</sup> Evalua	Evaluation scores
Question about needing menegency assessment, going to walk-in center, or making an appointment to see a physician after noticing a hard lump under the skin of the penis, close to the urethra tube. The lump is on the urethra tube. The and occasionally urine stings. The questioner has a history of inflamed part and is worried and is with the same partner, and is worried about penile cancer.	No glands in the area. Not an emergency. Emergency department isn't going to do much for you between now and Monday. Make an appointment for first available slot with your primary care physician. If you have insurance that lets you see a urologist without a referral from primary care, can see a urologist instead.	In this case, given the location and description of the lump and the fact that it does not move, it is possible that it could be a lymph node that has become entarged due to an 5.00 civile to an other condition. It is not possible to accurately diagnose the cause of the lump without a physical 3.33 examination and potentially additional testing. 3.33 Given the concern about the possibility of penile cancer, it is important to have the lump evaluated as soon as 0.07 goossible. If you are unable to see a health care provider until Monday, it is reasonable to visit a walk-in clinic or an emergency department if you are expericing pain or discomfort, or if the lump is rapidly growing or changing in easonable to vait until you are able to see a health care provider on Monday. It is reasonable to rapearance, it may be reasonable to wait until you are able to see a health care provider on Monday. It is important to remember that the vast majority of lumps or humps on the penis are benign and are not cancerous. However, it is important to have and appropriate treatment.	<ul> <li>100% preferred the chatbot</li> <li>5.00 mean quality score (chatbot)</li> <li>3.33 mean quality score (physician)</li> <li>3.33 mean empathy score (chatbot)</li> <li>1.67 mean empathy score</li> <li>(physician)</li> </ul>
Question about concern noticing a small amount of blood after wiping following defecation. The questioner also and tenderness in the butt area requiring ibuprofen and a bad smell.	Could be an infected pilonidal cyst. You should see your primary care provider or an urgent care.	<ul> <li>It is not normal to have persistent pain, swelling, and bleeding in the area around the tailbone (coccyx). It is important that you see a health care provider as soon as possible to determine the cause of your symptoms and important that you see a health care provider as soon as possible to determine the cause of your symptoms and a 4.00 actention.</li> <li>There are a number of potential causes for these symptoms will resolve on their own without medical 3.00 attention.</li> <li>There are a number of potential causes for these symptoms, including:</li> <li>Hemorrhoids: Swelling and bleeding in the area around the anus can be caused by hemorrhoids, which are swollen veins in the lower rectum and anus. Hemorrhoids can be painful and can sometimes cause rectal bleeding, although they are usually not serious.</li> <li>Anal fissure: An anal fissure is a tear in the skin lining the anus. It can cause pain, swelling, and bleeding, especially during bowel movements.</li> <li>Anal fissure: An anal fissure is a tear in the skin lining the anus. It can cause pain, swelling, and bleeding, especially they are usually not serious.</li> <li>Anal fissure: An anal fissure is a tear in the skin lining the anus. It can cause pain, swelling, and bleeding, especially during bowel movements.</li> <li>Other possible causes include abscesses, anal cance, and inflammatory bowel disease.</li> <li>Other possible causes include abscesses, and and and a slor recommend additional tests, such as a rectal exam treatment. They will perform a physical examination and may also recommend additional tests, such as arectal exam is the meantime, try to avoid straining during bowel movements and avoid sitting for long periods of time. You can also try applying a cold pack to the area to heap redee movements and avoid sitting for long periods of time. You can also try applying a cold pack to the area to be welling and above.</li> </ul>	<ul> <li>67% preferred the chatbot</li> <li>4.00 mean quality score (chatbot)</li> <li>3.00 mean quality score (physician)</li> <li>2.00 mean empathy score (chatbot)</li> <li>1.33 mean empathy score</li> <li>(physician)</li> </ul>
Question about illness that includes 3-4 wl of lingering cough, making sleep difficult. Illness began with sneezing, now mostly cough. Water does not appear to help. Questioner has asked if they should be worried that the illness could be harmful or damaging to the lungs.	You can try using some pseudoephedrine to dry it up for a few days, but you'll get some rebound congestion in the meantime. Realistically just takes time. If it's worse at night ti's possible you ve got a low grade asthma, may benefit from an inhaler trial.	<ul> <li>It's always a good idea to pay attention to changes in your health, especially if they are persistent. A lingering cough estimation is a sign of an underlying health issue, such as a cold, the flu, or even a more serious condition like pneumonia or eq.00 bronchits. If your cough has been present for a couple of weeks and is not improving, it's a good idea to speak with a 3.67 bronchits. If your cough has been present for a couple of weeks and is not improving, it's a good idea to speak with a 3.67 bronchits. If your cough has been present for a couple of weeks and is not improving, it's a good idea to speak with a 3.67 bronchits. If your cough has a been present for a couple of weeks and is not improving, it's a good idea to speak with a 3.67 in the meantime, there are a few things you can try to help alleviate your cough and recommend the appropriate 3.00 treatment.</li> <li>I. Drink plenty of fluids, including water and warm liquids like tea or broth, to help thin out mucus and make it easier to to cough up.</li> <li>Use a humidifier or take a hot shower to add moisture to the air, which can help loosen mucus and make it easier to cough up.</li> <li>J. Use a humidifier or take a hot shower to add moisture to the air, which can make your cough worse.</li> <li>Arry over-the-counter cough medications, such as washing your hands frequently and covering your mouth and nose with a tissue or your elbow when you cough or sneeze, to help prevent the spread of filnes.</li> <li>Again, if your cough persists or is accompanied by other symptoms, it's a good idea to speak with a health care provider for further evaluation and treatment.</li> </ul>	<ul> <li>33% preferred the chatbot</li> <li>4.00 mean quality score (chatbot)</li> <li>3.67 mean quality score (physician)</li> <li>3.00 mean empathy score (chatbot)</li> <li>2.67 mean empathy score (chatbot)</li> <li>(physician)</li> </ul>
<sup>a</sup> The above shows summa verified physician and a c original unedited posts w	<sup>a</sup> The above shows summarized questions posted to an online forum with the corresponding response from a verified physician and a chatbot. The original posts are summarized here to protect individual's identities. Th original unedited posts were used to obtain the chatbot responses.	h the corresponding response from a <sup>b</sup> The questions were posted to Reddit r/AskDocs in October 2022. e to protect individual's identities. The <sup>c</sup> The chatbot used was ChatGPT (version GPT-3.5, OpenAl).	

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#### Figure. Distribution of Average Quality and Empathy Ratings for Chatbot and Physician Responses to Patient Questions

Kernel density plots are shown for the average across 3 independent licensed health care professional evaluators using principles of crowd evaluation. A, The overall quality metric is shown. B, The overall empathy metric is shown.

rated significantly higher for both quality and empathy, even when compared with the longest physician-authored responses.

We do not know how chatbots will perform responding to patient questions in a clinical setting, yet the present study should motivate research into the adoption of AI assistants for messaging, despite being previously overlooked.<sup>5</sup> For instance, as tested, chatbots could assist clinicians when messaging with patients, by drafting a message based on a patient's query for physicians or support staff to edit. This approach fits into current message response strategies, where teams of clinicians often rely on canned responses or have support staff draft replies. Such an AI-assisted approach could unlock untapped productivity so that clinical staff can use the time-savings for more complex tasks, resulting in more consistent responses and helping staff improve their overall communication skills by reviewing and modifying AI-written drafts.

In addition to improving workflow, investments into AI assistant messaging could affect patient outcomes. If more patients' questions are answered quickly, with empathy, and to a high standard, it might reduce unnecessary clinical visits, freeing up resources for those who need them.<sup>21</sup> Moreover, messaging is a critical resource for fostering patient equity, where individuals who have mobility limitations, work irregular hours, or fear medical bills, are potentially more likely to turn to messaging.<sup>22</sup> High-quality responses might also improve patient outcomes.<sup>23</sup> For some patients, responsive messaging may collaterally affect health behaviors, including medication adherence, compliance (eg, diet), and fewer missed appointments. Evaluating AI assistant technologies in the context of randomized clinical trials will be essential to their implementation, including studying outcomes for clinical staff, such as physician burnout, job satisfaction, and engagement.

#### Limitations

The main study limitation was the use of the online forum question and answer exchanges. Such messages may not reflect typical patient-physician questions. For instance, we only studied responding to questions in isolation, whereas actual physicians may form answers based on established patientphysician relationships. We do not know to what extent clinician responses incorporate this level of personalization, nor have we evaluated the chatbot's ability to provide similar details extracted from the electronic health record. Furthermore, while we demonstrate the overall quality of chatbot responses, we have not evaluated how an AI assistant will enhance clinicians responding to patient questions. The value added will vary in many ways across hospitals, specialties, and clinicians, as it augments, rather than replaces, existing processes for message-based care delivery. Another limitation is that general clinical questions are just one reason patients message their clinicians. Other common messages are requests for sooner appointments, medication refills, questions about their specific test results, their personal treatment plans, and their prognosis. Additional limitations of this study include, the summary measures of quality and empathy were not pilot tested or validated; this study's evaluators despite being blinded to the source of a response and any initial results were also coauthors, which could have biased their assessments; the additional length of the chatbot responses could have been erroneously associated with greater empathy; and evaluators did not assess the chatbot responses for accuracy or fabricated information.

The use of a public database ensures that the present study can be replicated, expanded, and validated, especially as new AI products become available. For example, we considered only unidimensional metrics of response quality and empathy, but further research can clarify subdimensions of quality (eg, responsiveness or accuracy) and empathy (eg, communicating the patient is understood or expressing remorse for patient outcomes). Additionally, we did not evaluate patient assessments whose judgements of empathy may differ from our health care professional evaluators and who may have adverse reactions to AI assistant-generated responses. Last, using AI assistants in health care poses a range of ethical concerns<sup>24</sup> that need to be addressed prior to implementation of these technologies, including the need for human review of AIgenerated content for accuracy and potential false or fabricated information.

## Conclusions

While this cross-sectional study has demonstrated promising results in the use of AI assistants for patient questions, it is crucial to note that further research is necessary before any definitive conclusions can be made regarding their potential effect in clinical settings. Despite the limitations of this study and the frequent overhyping of new technologies,<sup>25,26</sup> studying the addition of AI assistants to patient messaging workflows holds promise with the potential to improve both clinician and patient outcomes.

### **ARTICLE INFORMATION**

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Author Affiliations: Qualcomm Institute, University of California San Diego, La Jolla (Ayers, Leas, Zhu); Division of Infectious Diseases and Global Public Health, Department of Medicine, University of California San Diego, La Jolla (Ayers, Smith); Department of Computer Science, Bryn Mawr College, Bryn Mawr, Pennsylvania (Poliak); Department of Computer Science, Johns Hopkins University, Baltimore, Maryland (Dredze): Herbert Wertheim School of Public Health and Human Longevity Science, University of California San Diego, La Jolla (Leas); Human Longevity, La Jolla, California (Kelley); Naval Health Research Center, Navy, San Diego, California (Faix); Division of Blood and Marrow Transplantation, Department of Medicine, University of California San Diego, La Jolla (Goodman); Moores Cancer Center, University of California San Diego, La Jolla (Goodman); Department of Biomedical Informatics, University of California San Diego, La Jolla (Longhurst, Hogarth); Altman Clinical Translational Research Institute, University of California San Diego, La Jolla (Hogarth, Smith).

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*Concept and design:* Ayers, Poliak, Dredze, Leas, Faix, Longhurst, Smith.

Acquisition, analysis, or interpretation of data: Ayers, Poliak, Leas, Zhu, Kelley, Faix, Goodman, Longhurst, Hogarth, Smith.

Drafting of the manuscript: Ayers, Poliak, Dredze, Leas, Zhu, Kelley, Longhurst, Smith. Critical revision of the manuscript for important intellectual content: Ayers, Poliak, Dredze, Leas, Zhu, Faix, Goodman, Longhurst, Hogarth, Smith. Statistical analysis: Leas, Zhu, Faix.

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