Internal Medicine Residents' Perspectives on Receiving Feedback in Milestone Format

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Abstract

Background In contrast to historical feedback, which was vague or provided residents' numerical scores without clear meaning, milestone-based feedback is focused on specific knowledge, skills, and behaviors that define developmental trajectory. It was anticipated that residents would welcome the more specific and actionable feedback provided by the milestone framework, but this has not been studied.

Objective We assessed internal medicine (IM) residents' perceptions of receiving feedback in the milestone framework, particularly assessing perception of the utility of milestone-based feedback compared to non-milestone-based feedback.

Methods We surveyed a total of 510 IM residents from 7 institutions. Survey questions assessed resident perception of milestone feedback in identifying strengths, weaknesses, and trajectory of professional development. Postgraduate years 2 and 3 (PGY-2 and

PGY-3) residents were asked to compare milestones with prior methods of feedback.

Results Of 510 residents, 356 (69.8%) responded. Slightly less than half of the residents found milestone-based feedback "extremely useful" or "very useful" in identifying strengths (44%), weaknesses (43%), specific areas for improvement (45%), and appropriate education progress (48%). Few residents found such feedback "not very useful" or "not at all useful" in these domains. A total of 51% of PGY-2 and PGY-3 residents agreed that receiving milestone-based feedback was more helpful than previous forms of feedback.

Conclusions IM residents are aware of the concepts of milestones, and half of the residents surveyed found milestone feedback more helpful than previous forms of feedback. More work needs to be done to understand how milestone-based feedback could be delivered more effectively to enhance resident development.

Editor's Note: The online version of this article contains the survey instrument used in the study.

Introduction

Milestones are developmentally based, specialty-specific knowledge, skills, and behaviors that residents are expected

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to demonstrate as they progress through training. They are intended to create a recognizable trajectory in the essential domains of competency. In the new accreditation system, residency programs' clinical competence committees must review each resident's developmental progress in a milestone format semiannually and report their conclusions to the Accreditation Council for Graduate Medical Education. It is expected that based on this process, residents will receive milestone-based feedback to identify strengths and areas for improvement.

Feedback linked to Milestones is based on specifically observable knowledge, skills, and behaviors; this is in contrast to historical feedback, which has often been vague and lacking a specific action plan for performance improvement.2 Predefined milestones could be used to assess and document a resident's developmental progression toward competency.3 Pilot studies involving internal medicine (IM) and surgery faculty have found construct validity in the content and responses on milestone-based evaluations as well as their perceived utility for resident assessment.^{4,5} It has also been suggested that providing milestone-based feedback would be beneficial to individual

residents, and that residents would welcome this more specific and actionable feedback, compared to feedback using a traditional approach.6 To date, little is known about how IM residents perceive receiving milestone-based feedback.

As all specialties move forward with giving feedback in a milestone-based format, it is imperative that we understand the resident perspective on receiving such feedback. This study was designed to determine IM residents' perceptions of receiving biannual feedback in a milestone framework. Specifically, we aimed to determine if IM residents found milestone-based feedback useful as a method of self-assessment. In addition, we hypothesized that residents with previous experience of non-milestonebased biannual feedback would find milestone-based feedback more helpful.

Methods

The Northeast Milestone Collaborative (NEMC), a group of IM residency programs that convened in part due to an Association of Program Directors in Internal Medicine faculty development grant, consists of university and community programs in Connecticut, Massachusetts, and Rhode Island. The NEMC held several faculty development sessions on milestone use and the development of milestone-based evaluation tools. Faculty in the NEMC represent 14 residency programs.

Members of the NEMC were surveyed on whether or not they provided their residents with a biannual evaluation in a milestone format in December and January of the 2013-2014 academic year. The 7 programs that responded positively were included in the study and provided their residents' e-mail addresses so a survey instrument could be sent electronically via SurveyMonkey. The survey was developed by senior faculty with extensive experience in IM development, implementation, and feedback techniques through an iterative process. The e-mail announcement containing the link to the survey informed residents that participation was voluntary and anonymous. No compensation was provided.

Residents were asked if they were informed of milestones and if they received feedback in milestone format at their most recent biannual evaluation. Those who reported having received milestone-based feedback were asked a series of questions evaluating their perception of the usefulness of milestone-based feedback in identifying performance strengths, areas for improvement, and whether or not they were progressing along their anticipated trajectory. For these questions, a usefulness scale ranging from "extremely useful" to "not at all useful" was employed, with the middle option, "somewhat useful," considered a neutral response. Second-

What was known and gap

Residents should welcome specific and actionable feedback provided by the milestone framework, but this has not been studied.

What is new

A slight majority of residents with experience with traditional feedback reported milestone-based feedback was more helpful.

Limitations

Single specialty study, lack of instrument validation, and participating programs that are part of a collaborative reduce generalizability.

Bottom line

Residents' perception of early feedback using the milestones is somewhat positive. More work needs to be done to enhance the utility of milestone-based feedback.

and third-year residents were asked specifically whether receiving biannual feedback in a milestone-based format was more helpful than previous non-milestone-based feedback (survey provided as online supplemental material). For the purposes of analysis, scores on the usefulness scale of 1 and 2 ("extremely useful" and "very useful") were combined and considered positive responses, scores of 4 and 5 ("not very useful" and "not at all useful") were combined and considered negative responses, and a score of 3 ("somewhat useful") was considered a neutral response. The survey was conducted between February 17 and April 7, 2014, with e-mail reminders sent to nonresponders every 2 weeks (with a maximum of 3 reminders). Program leadership was queried separately as to the methods used to deliver resident feedback.

The study protocol was approved by the Institutional Review Board at the University of Connecticut School of Medicine.

Descriptive statistics were used to summarize the data, and the Microsoft Excel Analysis Toolpak and SAS software (SAS Institute Inc) were used in data analysis.

Results

Participating institutions are listed in TABLE 1. The survey instrument was sent to 510 residents, with 356 (69.8%) responding. All institutions had at least a 50% response rate. Chi-square analysis shows no difference when comparing the response rates of residents from the authors' programs with the response rates of residents from other programs (P = .22).

Due to the voluntary nature of the survey, not all respondents answered every question. TABLE 2 indicates the distribution of respondents by year of training. Chisquare analysis showed no significant difference between responders and nonresponders based on postgraduate year (PGY; P = .09).

TABLE 1 Responders Versus Nonresponders by Institution				
Institution	Responders, No. (%)	Nonresponders, No. (%)	Total, No.	
Baystate Medical Center	49 (76.6)	15 (23.4)	64	
Saint Mary's Hospital	26 (76.5)	8 (23.5)	34	
Saint Vincent's Medical Center	19 (52.8)	17 (47.2)	36	
Stamford Hospital	13 (65.0)	7 (35.0)	20	
University of Connecticut	112 (89.6)	13 (10.4)	125	
Yale-New Haven Hospital	105 (54.4)	88 (45.6)	193	
Yale-New Haven Hospital (Saint Raphael Campus)	32 (84.2)	6 (15.8)	38	
Total	356 (69.8)	154 (30.2)	510	

A total of 90% (313 of 349) of respondents stated that they had been informed of the milestones, with resident meetings being the most common platform (79%, 245 of 310 respondents), followed by e-mail notification (51%, 158 of 310 respondents).

Of those who responded, 267 (77.4%) reported that they received feedback in milestone language at their biannual evaluation in December and January of the 2013–2014 academic year, whereas 78 residents (22.6%) responded that they did not, and were not asked to complete additional questions.

TABLE 3 shows how useful respondents (by PGY) felt milestone-based feedback was in helping them identify areas of strength, areas of weaknesses, specific areas in need of improvement, and in providing them a sense of whether or not they were progressing at the expected pace. Logistic regression analysis shows no difference between how different PGY levels answered the questions in TABLE 3, with odds ratios all between 0.71 and 1, and all confidence intervals crossing 1.

TABLE 4 shows that 51% (102 of 200) of respondents agreed or strongly agreed that receiving feedback in a

milestone-based format was more helpful than previous non-milestone-based biannual feedback.

Discussion

Although our study was done prior to implementation of ACGME-required milestone reporting, it is encouraging that the majority of responding residents were familiar with the concept of milestones. Equally reassuring is that 48% (127 of 265) of respondents found milestone-based feedback extremely or very useful in helping them determine if they were progressing at the appropriate pace, with an additional 40% (107 of 265) finding it somewhat useful. Relatively few residents found feedback in a milestone-based format not to be useful in identifying areas of strength, weaknesses, and areas for improvement. It is also reassuring that different PGY levels viewed the usefulness of milestone-based feedback similarly, adding to the generalizability of the results.

A previous study suggested that milestones promoted a more uniform understanding of performance expectations, enhanced self-assessment, and led to the receipt of more specific performance feedback among residents.⁷ It follows

TABLE 2 RESPONDE	ers Versus Nonresponders b	y Postgraduate Year (PGY) Li	EVEL ^a	
PGY Level	Responders, No. (%)	Nonresponders, No. (%)	Total, No.	P Value
1	133 (75.1)	44 (24.9)	177	
2	116 (71.2)	47 (28.8)	163	
3	107 (64.5)	59 (35.5)	166	
4	0 (0.0)	4 (100.0)	4	
Total	356 (69.8)	154 (30.2)	510	.09

 $^{^{}a}$ N = 510.

TABLE 3 USEFULNESS OF MILESTONE INFORMATION IN THE FOLLOWING AREAS $^{\mathbf{a}}$	STONE INFOI	RMATION IN	тне	VING ARE	۷Sa							
	Extremely a	Extremely and Very Useful, No. (%)	'ul, No. (%)		Somewhat	Somewhat Useful, No. (%)	(%		Not Very	and Not at	Not Very and Not at All Useful, No. (%)	5. (%)
	PGY-1	PGY-2	PGY-3	Total	PGY-1	PGY-2	PGY-3	Total	PGY-1	PGY-2	PGY-3	Total
Helping identify areas of strength	43 (44.3)	37 (44.0)	37 (44.0)	117	37 (38.1)	40 (47.6)	34 (40.5)	111	17 (17.6)	7 (8.4)	13 (15.5)	37
Helping identify areas of weakness	45 (46.4)	32 (38.1)	37 (44.0)	114	30 (30.9)	43 (51.2)	32 (38.1)	105	22 (22.7)	9 (10.7)	15 (17.9)	46
Helping identify specific areas that you needed to improve upon	45 (46.4)	35 (41.7)	39 (46.4)	119	31 (31.9)	41 (48.8)	31 (36.9)	103	21 (21.7)	8 (9.5)	14 (16.7)	43
Giving a sense of whether or not you were progressing in your professional development at the expected rate	49 (50.5)	37 (44.0)	41 (48.8)	127	34 (35.0)	39 (46.5)	34 (40.5)	107	14 (14.5)	8 (9.5)	9 (10.7)	31

Abbreviation: PGY, postgraduate year

TABLE 4		ed Biannual More Previous Feedback ^a
		No. (%)
Strongly Agr	ee/Agree	102 (51)
Neither Agree nor Disagree		62 (31)
Disagree/Strongly Disagree		36 (18)
Total		200 (100)

^a A total of 64 respondents identified themselves as postgraduate year 1 residents who had not received biannual evaluations previously; thus, they were excluded from the analysis of this question.

logically that residents would find milestone-based feedback useful in tracking their professional development, a finding also reported in the pediatric literature.8

While we established that IM residents found a milestone-based framework for biannual evaluation at least as helpful as previous evaluations, our group anticipated a more positive response than 51% for strongly agree/agree. We had hypothesized that residents would find the specific, criterion-based narratives of the reporting milestones more helpful when compared to previous feedback. A limited qualitative study with verbal probing to explore narrative themes would clarify the perceived positives and negatives for the milestone format by contrasting it with previous feedback techniques.9 With this information, modifications could potentially improve resident perception of milestonebased feedback. Residents desire feedback for advancement, and it is our responsibility as educators to deliver feedback in a way that enhances education and advancement. Yet, despite the recognized importance of feedback in medical education, feedback practices are felt to be complex and suboptimal.¹⁰ Many factors add to the discrepancy between learners' and supervisors' perceptions of feedback and are beyond the scope of our discussion, yet we expect that residents may be less concerned with the format of feedback, and more with its delivery. The programs in our study all delivered feedback to residents in a similar fashion: written/electronic feedback in milestone language was provided to residents, followed by or associated with an individual, face-to-face milestone review and discussion of academic trajectory with either an associate or a program director. While the content of the feedback changed from previous non-milestone-based biannual evaluations, the process for providing that feedback has not changed. The NEMC endorses that there is great educational value in feedback for learners, and that educators do not yet understand completely how to best integrate milestone-based feedback into medical education. This is an area deserving of more study.

There are limitations to our survey-based study. We relied on expert validation of the survey questions by the authors because we wanted the survey to be conducted in a timely manner to reduce the impact recall bias would have on the results as much as possible. As a consequence, the survey questions were not tested with a sample target audience, which may have allowed for misinterpretation of questions. While the sample size and response rate for this study were adequate, we surveyed residents from programs that, by virtue of their participation in our collaborative, may have been more informed and well-versed in the IM milestones.

Studies looking at the effect of feedback have demonstrated variable outcomes with respect to behavior or performance change. 10 Future studies should focus on whether the specific feedback provided to residents in a milestone-based format leads to easily recognizable changes in resident behavior and practice habits, which allow residents to demonstrate, and faculty to observe, trainee progression to competence.

Conclusion

Milestones are an integral component of the new accreditation system and may assist programs in determining where on the competency continuum a given resident stands. Our study provides the first glimpse of resident perception of the use of milestones as part of the biannual evaluation process and could be used to drive faculty development and resident needs assessments to improve the utility and effectiveness of milestone-based feedback. Half

of the IM residents who were given feedback in a milestone-based format agreed that this type of format was more helpful than feedback given to them in a nonmilestone-based manner, and only 18% did not find milestone-based feedback more helpful. Our results are reassuring, yet more work needs to be done to gain a better understanding of how such feedback could be delivered more effectively to enhance resident development.

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