



CORRESPONDENCE

## Mentorship in a Canadian residency program: faculty and resident needs and experiences

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### To the Editor,

We read with interest the recent manuscript by Ergun *et al.*<sup>1</sup> on mentorship in anesthesia. We report here similar findings from our survey that was developed to help design a local formal program. Both faculty and residents were surveyed.

With the help of local survey experts and test volunteers, a 27-item survey was created with the following domains: past and current experience, perceived value, desired traits for a formal program, barriers to successful mentorship, rewards/benefits of mentorship. Responses were based on a five-point Likert scale, ranging from 1 = very satisfied or strongly agree to 5 = very dissatisfied or strongly disagree, with 3 = neutral. Based on local institutional requirements under the Tri-Council Policy Statement (TCPS2), article 2.5,<sup>2</sup> this work was deemed a quality improvement project.<sup>3</sup>

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The final survey was disseminated to all department faculty and residents. Participation was voluntary. Data was analyzed via SPSS version 22.0 software (IBM Corp, Armonk, NY, USA). The completely de-identified data were collected from March 2014 through May 2014.

The response rate was 119/160 (74%) faculty and 33/39 (84%) residents. In all, 15/29 (52%) resident respondents were female, in contrast to 40/106 (38%) of faculty.

There were currently *informal* mentoring relationships for 23/106 (22%) faculty and 11/29 (38%) residents. Among the 11 resident respondents, 7 (64%) were very satisfied with their relationship (3/11 were somewhat satisfied, and 1/11 was neutral), in contrast to only 4/24 (17%) of the faculty. Of the remaining respondents, 6/24 were neutral and 2/24 somewhat dissatisfied. If asked to participate in a formalized mentorship program, 24/28 (89%) residents said they would agree to do so, in contrast to 73/106 (69%) of faculty. A quarter of the faculty respondents (28/106) were unsure.

The desired traits of a future program are shown in the Table. Neither group wanted an arbitrarily assigned mentorship process, with both groups wanting to have input when choosing one another. More resident respondents, 21/30 (70%) preferred one-on-one mentoring than faculty, among whom 44/107 (41%) preferred co-mentoring.

Both faculty and resident respondents who had been mentors viewed the items “protected time to meet mentee”, “education to develop mentorship skills”, and “constructive feedback on my mentoring skills” as important (somewhat/very) for enhancing the mentorship. A separate research mentor was desired by 20/30 (67%) of residents and 92/104 (88%) of faculty.

Our brief survey shed light on current mentoring on one modern Canadian anesthesia residency. At least one-third

**Table** Desired traits of a proposed mentorship program

		Faculty (%)	<i>n</i>	Residents (%)	<i>n</i>
Structure of Relationship	One/one	53(49)	107	21(70)	30
	One Mentor/group	10(9)		2(6)	
	Co-mentor one resident	28(26)		4(13)	
	Co-mentor/group of residents	16(15)		3(10)	
Assignment of Mentor/Mentee	Both mentor/mentee assigned by program lead	12(11)	108	7(23)	30
	Mentor has choice in choosing mentee	3(3)		1(3)	
	Mentee has input in choosing mentor	13(12)		2(6)	
	Mentor/mentee both have choice	80(74)		20(66)	
Frequency of Meetings	Annually	0(0)	108	2(7)	30
	Bi-annually	22(20)		12(40)	
	More frequently	26(24)		5(16)	
	As needed	38(35)		7(23)	
	Other	22(20)		4(13)	
Site of meetings	At workplace	23(22)	106	4(13)	30
	Outside workplace	12(11)		7(23)	
	Either	71(67)		19(63)	
Matching for gender	Agree (strongly/somewhat)	15(14)	107	3(10)	29
	Neutral	47(44)		14(48)	
	Disagree (strongly/somewhat)	45(42)		12(41)	

of residents were already in an informal mentor/mentee relationship, and most were satisfied with it. Like the findings of Ergun *et al.*,<sup>1</sup> our residents wished to have an active role in choosing a mentor and preferred one-on-one mentorship. In addition, based on their overall willingness to participate in a formal program, they showed that mentorship is valued.

In contrast, relative dissatisfaction in current informal mentoring relationships by faculty was an unanticipated finding and may be related thematically to their strong responses toward a lack of protected time, concern about mentorship skills education, and feedback. That 41% of the faculty preferred a co-mentoring structure could be seen by faculty as a shared commitment. This finding may be in line with the excellent report by Alisic *et al.*,<sup>4</sup> in which the concept of mentorship groups or networks is raised, allowing more fine-tuned mentorship that not only considers the seniority of the resident but the distinction between the mentee's dynamic professional and personal needs.<sup>4</sup>

Although our findings are locally based, our program is structured like many others. That is, resident-training education is not financially remunerated and takes time. Faculty mentorship in this survey may have represented further personal and professional opportunity costs to those who were unsure about participating.

Perhaps revisiting the current traditional model of a dyadic mentorship structure in this modern era is

warranted. Mentorship networks certainly would support both the residents and the needs of faculty who are time-constrained. Future possibilities may also include distance mentorship<sup>5</sup> with the advances of technology, social media, and global telecommunication.

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