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Communication Training in Adult and Pediatric Critical Care Medicine

A Systematic Review

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ABSTRACT

Background: Interpersonal and communication skills are essential for physicians practicing in critical care settings. Accordingly, demonstration of these skills has been a core competency of the Accreditation Council for Graduate Medical Education since 2014. However, current practices regarding communication skills training in adult and pediatric critical care fellowships are not well described.

Objective: To describe the current state of communication curricula and training methods in adult and pediatric critical care training programs as demonstrated by the published literature.

Methods: We performed a systematic review of the published literature using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses checklist. Three authors reviewed a comprehensive set of databases and independently selected articles on the basis of a predefined set of inclusion and exclusion criteria. Data were independently extracted from the selected articles.

Results: The 23 publications meeting inclusion criteria fell into the following study classifications: intervention (n = 15), cross-sectional survey (n = 5), and instrument validation (n = 3). Most interventional studies assessed short-term and self-reported outcomes (e.g., learner attitudes and perspectives) only. Fifteen of 22 publications represented pediatric subspecialty programs.

Conclusion: Opportunities exist to evaluate the influence of communication training programs on important outcomes, including measured learner behavior and patient and family outcomes, and the durability of skill retention.

Keywords:

communication; medical education; fellowship; training; critical care

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ATS Scholar Vol 1, Iss 3, pp 316–330, 2020 Copyright © 2020 by the American Thoracic Society DOI: 10.34197/ats-scholar.2019-0017RE Communication skills are necessary for physicians to provide high-quality care and have been associated with improved satisfaction and clinical outcomes of patients and family members (1–9). In adult and pediatric critical care settings, physician communication skills are important to facilitation of family meetings, delivery of bad news, clinical consultations, and multi- and interdisciplinary care planning.

Given the importance of communication in clinical practice, the Accreditation Council for Graduate Medical Education (ACGME) has required fellowship programs to track and report learner development of "core competency" skills in communication since 2014 (10), with specific milestones including leadership of multidisciplinary care teams, facilitating family meetings, and communicating with patients (11).

Despite the essential nature of these skills, few studies have described communication training methodology in adult, pediatric, and neonatal critical care fellowship programs. Thus, we aimed to describe the landscape of structured communication training across subspecialty fellowships in adult and pediatric critical care medicine by conducting and reporting a systematic review of the literature.

METHODS

We used the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist (12) to report the methods of this review. The published literature was searched for communication training of fellows in graduate medical education using strategies created by a medical librarian (M.D.). The search strategies used a combination of standardized terms and keywords, including (but not limited to) "fellowships," "fellows," "communication," "delivering bad news," "education," "training," and "ACGME competency surveys." Strategies were implemented in Ovid MEDLINE 1946-, Embase 1947-, Scopus 1960-, Academic Search Complete 1975-, Communications Abstracts 1977-, ERIC (ProQuest) 1966-, Cochrane Central Register of Controlled Trials, Cochrane Database of Systematic Reviews, MedEdPortal, and clinicaltrials.gov. All searches were completed in November 2018.

Results were exported to EndNote (Clarivate Analytics) for a total of 3,572 results (Figure 1). The automatic duplicate finder in EndNote was used, and 1,283 duplicates were assumed

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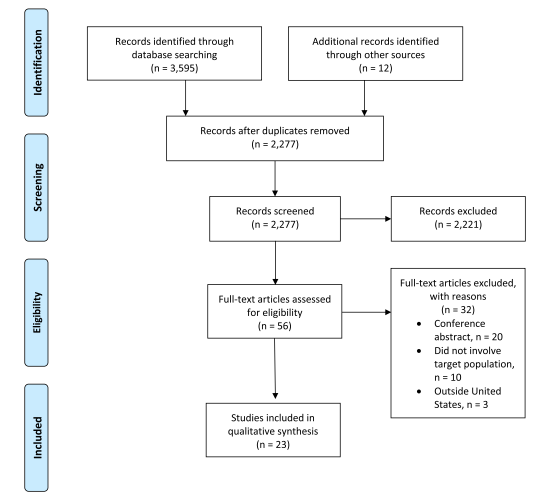


Figure 1. Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) inclusion diagram.

to be accurately identified; 37 duplicates were further identified by a medical librarian, for a total of 2,252 unique citations. An updated search was run in Ovid MEDLINE, Scopus, and Embase in February 2020 to include articles from MedEdPortal. In this search, 23 new citations were found; after removal of 10 duplicates, a total of 13 additional citations were evaluated. Full search strategies are provided in the data supplement.

Two reviewers (M.P.M. and H.P.) used Rayyan software (13) to screen article titles and abstracts on the basis of inclusion/exclusion criteria (Table 1). Citations involving the population of fellows in critical care medicine in both adult and pediatric settings were included. Citations involving skills training and education in communication were included. Studies conducted outside the United States were excluded. Publication types were restricted to peer-reviewed publications and excluded review articles.

Screening identified 43 articles for fulltext review. A member of the study team (J.T.) manually searched these articles' reference lists and identified 12 additional

Table 1. Eligibility criteria

Criterion	Inclusion	Exclusion
Language	English	Not English
Location	United States	Not United States
Type of article	Peer-reviewed journal article	Conference paper, abstract, not peer reviewed
Type of study	Quantitative (e.g., controlled studies or before–after studies); qualitative (e.g., surveys or interviews)	Reviews, commentaries (e.g., letters or editorials)
Focus of study	Communication training, as reported by authors	Communication training mentioned but not focus
Population	Adult and pediatric fellows in pulmonary and/or critical care subspecialties	Not fellow related (e.g., only residents, students, or faculty)

citations for full-text review. Of 54 full texts reviewed, 20 were conference abstracts, 2 were not performed in the United States, 6 did not have critical care fellows, and 4 did not specify whether any fellows were included. After these exclusions, a total of 23 articles met inclusion criteria.

RESULTS

Study Populations

The review included 23 articles published from years 1999 to 2018 (Table 2), of which 8 involved fellows in adult medicine (7 in pulmonary and critical care and 1 in surgical critical care) and 15 involved pediatric fellows (10 included neonatology fellows and 7 included pediatric critical care medicine fellows, with 3 including fellows from both pediatric critical care and neonatology programs). Nine articles included nonfellow participants (four included attendings, three included nurse practitioners, and three included residents). In total, 777 fellow participants were represented in the analysis; it was not possible to determine whether any trainees were represented more than once.

Cross-Sectional Survey Studies

We identified five cross-sectional survey studies in the literature review, all of which related to pediatric fellowship trainees. Three studies described the modalities used to describe communication training during fellowship. A survey of pediatric critical care and hematology-oncology fellowship graduates found that observing senior physicians (100%), direct observation with feedback (78%), reading (56%), and lectures (46%) were the most common teaching methods used, with role playing (20%), workshops (16%), and simulation (13%) used less frequently (14). Another study surveyed pediatric critical care fellowship program directors, similarly finding that faculty role modeling, direct observation with feedback, and didactics were the most common modalities used to teach communication (15). However, this study also found that 75% of the required elements of communication evaluated were not specifically taught by all programs. Finally, one survey of pediatric critical care fellows reported perceived deficiencies in all areas of communication education, including not being taught how to communicate as a member of a nonclinical

Participants

Authors

Adult pulmonary and critical care medicine fellows

Arnold and colleagues, 2015 (27)

Image: constraint of constraints of	ristics and results	lts					
Threads are solution of a formation and products of a comparation of	z	Design	Intervention	Completion (%)	Outcomes Measured	Study Results	Limitations
Description Not Description features Not Sec of participant initiated addination interviews Sec of participant initiated addination interviews Initiation Per-post skills cossererent CodeAdet communication workshop Sec of participant initiated addination interviews Sec of participant initiated addination interviews Initiation Per-post skills cossererent CodeAdet communication workshop Sec Sec of participant initiated addination interviews Initiation Per-post skills cossererent CodeAdet communication workshop Sec Sec of participant initiated addination interviews Initiation Per-post skills cossererent CodeAdet communication workshop Sec Per initiate cossererent Sec of participant initiated addination initiated addinatininitiated addination initiated addinaddininitiated addinatininin	38 total 38 PCCM fellows	Pre-post survey of self-rated communication skills	3-d communication skill workshop: 1) didactics with role playing. 2) simulation with standardized patients, and 3) informal practice	ις σι	Self-assessed training and preparedness to communicate in family decisions	 Median self-ratings increased for all skills (P < 0.001) but did not improve for self-assessments of a competency not raught in the workshop Improvements in self-reported preparedness for communication tasks ranged from 69% to 92% I mo follow-up surveys: 65% 	 Small sample size Single institution Porential selection bias Self-reported Self-reported Short-sem outcomes Needs-standardized
Per-post skills assessment Codrick communication vorkshop with standardized patient 27 Descred specific communication skills (i.e. spring) Constrained (i.e. spring) <thconstrained (i.e.="" spring)<="" th=""> <thconstrained< td=""><td>13 total 6 PICU fellows 7 pediatric emergency medicine</td><td>Postsimulation semistructured interview</td><td>Hgh-fidelity simulation</td><td>0</td><td>Descriptive themes based on interviews</td><td> 65% of participants initiated end- of-life discussion* 46% of participants asked about "doing everything"* 23% of participants offered comfort care* </td><td> Small sample size Single institution Patential selection bias Focus on end of life </td></thconstrained<></thconstrained>	13 total 6 PICU fellows 7 pediatric emergency medicine	Postsimulation semistructured interview	Hgh-fidelity simulation	0	Descriptive themes based on interviews	 65% of participants initiated end- of-life discussion* 46% of participants asked about "doing everything"* 23% of participants offered comfort care* 	 Small sample size Single institution Patential selection bias Focus on end of life
Web-based national survey Note Total results of threading rescaled training during rescaled threading r	145 total 6 PCCM 114 internal medicine residents 17 NPs 8 other fellows		Codetalk communication workshop with standardized patient simulation	52*	Observed specific communication skills (i.e., SPIKES or NURSE) in standardized patient encounter	 Scores improved for 8 of 11 coded behaviors* Only intervention and study site predicted performance* 	 Single institution Potential selection bias Skill checklist does not ensure performance quality
Pastimulation semistructured Branchricken kannel Conductized patient simulation 50' Descriptive themes based on interviews Chysicians focused on medical interviews and survey Branch and survey Interview and survey Interview and survey Conductized patient simulation Sol Descriptive themes based on interviews Interview and survey Branch and survey Interview and survey Branch and survey Interview and survey Branch and survey Interview and survey Interview and survey Interview and survey Interview and survey Pre-post survey Interview and interview Interview and interview and interview and survey Interview and survey Interview and survey Pre-post survey Interview and Interview Interview and Intervi	140 hotal 140 NICU fellows	Web-based national survey	None	72	Self-assessed training and preparadness to communicate in family decisions	 41% recalled no communication skills raining during fellowship 46% recalled attending feedback after family meetings after family meetings prioritize communication raining more than faculty 93% reported that communication fraining should be improved 	 Self-reported outcomes Potential recall bias
Pre-post survey 3-d communication skill course. 1) 100 Self-assessed preparedness and didactics with role ploring. 2) 000 Simulation with standardized communication skills mean pervived preparedness impoved (2.8-4.5 on Liker impoved	20 total 4 NICU fellows 6 NICU attranding physicians 10 did not complete		Standardized patient simulation	20	Descriptive themes based on interviews and gualitative inquiry	 Physicians focused on medical information but spent -25% of time building relationships 80% broached quality of file, but infrequently elicited parents' related values; 60% declined requests for treatmendations; although 100% were certain about what should be done* 	 Small sample size Single institution Shart-term outcomes
	13 total 5 NICU fellows 7 NPs	Pre-post survey	3-d communication skill course: I) didactics with role playing. 2) simulation with standardized patients, and 3) informal practice	00	Self-assessed preparedness and communication skills	 85% had no prior communications training* Mean precisively preparedness improved (2.6.4.5: on Likert scale, 5 = very well is highly reported)* Use of new skills highly reported 4.7 for individual skills, 5 = a great deal)* 	 Small sample size Single institution Self-reported Self-reported Short-lerm outcomes

Adult pulmonary and critical care medicine fellows

Bays and colleagues, 2014 (28) Pediatric neonatology fellows

Boss and colleagues, 2009 (17)

Pediatric critical care fellows

Bateman and colleagues, 2016 (20) Pediatric neonatology fellows

Boss and colleagues, 2012 (21) Pediatric neonatology fellows

Boss and colleagues, 2013 (32) (continued on following page)

	Completion Completion Study Results Limitations (%)	3 simulations and a videotoped panel 100 Pediatric Polliatrive Care Questionnaire, Improved fellow comfort and Sample size and adaptacy of Samulation rates communication care (2, 0,005) Communication cares (2, 0,005)	Coderal k communication workshop 45 Self-assessed competence diacussing • Improved overall self- with standardized patient pollicitive care with patients commention self- commention self- competence in ensessment of competence in self-assessed competence in ensessment of competence in ensessment of competence in ensessment of competence in ensessment of three of four skills (express ensessment of three of four skills (express ensesting enseting enseting	None 100 Interrater relicibility • Identification of 30 • Small sample size communication strengtha/areas • Small sample size Gap analysis for interration strengtha/areas • Single institution • Single institution Sam of site for interration strengtha/areas • Single institution • Single institution Gap analysis for indicating self-underspectation • Focus on end of life • Focus on end of life 33% of thick overlaped • Instrument was logistically • Instrument was logistically • Focus on end of life	Simulated family meeting 100 Interrater reliability or FMBSC showed interral or Small sample size consistency-structural reliability 5 Single institution in assessing statistical or Single institution in assessing statistical sample size secure (ICC, 0.57 vs. 0.32) or environment or and environment or env	 3-h lectures plus weekly Unclear Self-assessed comfort and familiarity . 79% believed attending role . Small sample size modeling for end-of-life . Single institution conversations was subophinal? 5.7% respondent and familiarity . 5% respondent at a subophinal . Focus on end of life . 1% respondent . 1% res	Formity meeting simulations plus 90 Self-assessed confort summarizing meeting • Improved agenda setting, summarizing meeting • Small sample size didactic lectures and case Faculty-measured communication didactic lectures and case • Single institution takeways and providing • Single institution evaluations • Single institution evaluation • Single institution evaluations	3-d communication skills course. 1) 100 Self-assessed training and on prior training • Small sample size didactics with rale playing, 2) preparedness to communicate in training • Small sample size • Single institution sindlation with standardized family decisions • Participants reported increased • Single institution sindlation with standardized family decisions • Participants issues, and critical core • Single institution potients, and 3) informal practice • Off Single Sisters, and critical core • Off Single Sisters, and critical core • Off Single Sisters, and critical core potients, and 3) informal practice • Off Single Sisters, and critical core • Off Single Sisters, and critical core • Off Single Sisters, and critical core	None 50* Recollection/Perceptions • Respondents had varying prior • Potential response of training experiences (7%), intervier (6%), didactiss • Potential response bias (7%), intervier (6%), one poining (20%), one poining (20%), one straining (20%), one straining (16%), one str
(continued)	Design	Quasi-experimental pre-post: 3 simulations and a videotaped pa simulation vs. didactics	Randomized controlled trial Codetalk communication worksho with standardized patient simulation	Instrument validation None	Instrument validation Simulated family meeting	Pre-post survey of curriculum 3-h lectures plus weeky effectiveness multidisciplinary rounds	Development of formal Family meeting simulations plus communication skills didactic lectures and case unriculum: simulation and discussions didactics	Pre-post survey 3-d communication skills course : diadactics survey pindaction with standardized simulation with standardized patients, and 3) informal practi	Online survey (national) None
Table 2. Study characteristics and results (continued)	z	35 P.C.U. fallows 6 N.C.U. fallows 20 orher pediatric fiellows	477 lotal 25 fellows ¹ 192 internal medicine residents 32 We or MP 32 UNP or AD 32 dala not complete	7 total 5 PICU fallows 2 NICU fallows	16 total 16 PCCM fallows	28 total 14 NICU fellows 9 NICU attending Physicians 5 nurses	31 PCCM fellows 31 PCCM fellows	38 total 38 PICU fellows	345 total 156 PICU fellows 187 peddetric hematology- on cology fellows
Study characte	Participants	Pediatric critical care madicine fellows and NICU fellows	Adult pulmonary and critical care medicine fellows	Pediatric critical care medicine fellows and NICU fellows	Adult pulmonary and critical care medicine fellows	Pediatric neonatology fellows	Adult pulmonary and critical care medicine fellows	Pediatric critical care medicine fellows	Pediatric critical care medicine fellows
Table 2.	Authors	Brock and colleagues, 2017 (23)	Brown and colleagues, 2018 (19)	Calhoun and colleagues, 2009 (38)	Gustin and colleagues, 2016 (39)	Harris and colleagues, 2015 (36)	Hope and colleagues, 2015 (29)	Johnson and colleagues, 2017 (30)	Kersun and colleagues, 2009 (14)

SYSTEMATIC REVIEWS

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Study	
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Table	

Limitations	 Small sample size Single institution Self-reported outcomes outcomes Potential response bias 	 Small sample size Single institution Short-ferm outcomes Skill checklist does Skill checklist does not ersure not ersure 	 Single institution Self-reported outcomes outcomes backing backing 	 Unknown sample size Unknown completion rate calf-reported outcomes outcomes Potential selection bids Fous on bad news conversations 	 Small sample size Single institution Self-reported outcomes Potential selection bias Potens on antendial courseling 	 Small sample size Single institution No trainee outcomes 	 Self-reported outcomes Potential recall bias Potential response bias 	
Study Results	 Simulations were rated wery positively Simulation group reported increased Simulation group more frequently Simulation group more sea and body 	 Intervention group displayed improved communication skills vs. communication skills vs. comprearvention (51–63% read observed skills; P-C 001) and historical control subjects (43% total observed skills; P-C 001) Intervention group reported improved self-confidence (77–89%; P-C 00) 	 33% of trainees reported "less than adequate" quantity of formal adequate" quantity of formal that and the second above the second and the desivering bad news" Barriers described included lack of the training emphasis, attending physician modeling, trainee interest, and resources 	- Average self-reported comfort improved from 5.8 to 7.5 on 10-point Likert scale	• 90% perceived improved counseling quality at 3 mo*	 ICC range 0.912-0.952 across groups (self-rated, clinician rated, and family reters) Interrate reliability ranged from 74% to 82% 	 75% of communication elements were specification togeth by all programs Faculty role modeling and direct observation were the most common addities used to leach communication for 88% of required elements 	
Outcomes Measured	Self-assessed preparedness and competence in communication skills	Family Meeting Behavioral Skills Checklist (blinded trained objective observer) Self-Confidence in Communication Skills Survey	Self-assessed preparedness, competence, and knowledge in communication skills.	Self-reported comfort	Self-assessed competence with antenatal counseling	Internal consistency Interrater reliability Discriminant validity	Self-reported modalities used to teach ACGME requirements	
Completion (%)	8	001	* 8	Not reported	* 8	100	67	age)
Intervention	Simulated family meetings+didactic curriculum	Workshop + simulated family meetings + didactic curriculum	e uo V	Simulation	Workshop with simulated family meeting	None	None	(continued on following page)
Design	Pre-post survey	Quasi-experimental pre-post: novel curriculum vs. historical control	Online survey (single center)	Description of curriculum and pre-post survey	Pre-post survey	OSCE validation	Online survey (national)	
z	28 total 28 NICU fellows	16 PCCM fellows	453 9 PiCU fellows 60 PiCU fellows 88 pedicitic residents 51 other fellows 299 pedicitic attending physicians	Not specified	12 total 3 NICU fellows 9 NICU attending physicians	19 total 2 critical care fellows 17 surgical residents	66 total NA	
Participants	Pediatria neonatology fellows	Adult pulmonary and critical care medicine fellows	Pediatric critical care medicine fellows and neonatology fellows	Pediatric neonatology fellows	Pediatric neonatology fellows	Adult surgical critical care fellows	Pediatric critical care medicine program directors	
Authors	Lechner and colleagues, 2016 (22)	McCallister and colleagues, 2015 (31)	Orgel and colleegues, 2010 (18)	Janice - Woods Reed and Sharma, 2016 (26)	Sawyer and colleagues, 2017 (24)	Schmitz and colleagues, 2008 (37)	Turner and colleagues, 2013 (15)	

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Limitations	 Self-reported outcomes outcomes Potential recall bias Potential response bias Does not address Droes training 	 Small sample size Single institution Short lettim Short lettim Unclear minimally important difference for some measure
Study Results	 Trainees reported deficiencies in formal teaching in all 11 areas of communication asseade (e.g., nonclinical communication "net formally taught" for 24%) A wide range of teachingues to teach communication were reported by fallows, with direct chasevarian by faculty (55%), conterences (64%), and faculty role modeling (33%) most commonly tried modeling (23%), direct observation by faculty role modeling (23%), direct observation by reactly 73%, and simulation (23%) as most effective woys to teach 	- Improvement in overall communication performance and in each communication category $(P < 0.01)$
Outcomes Measured	Self-reported engagement in ACGME/ ABP requirements for communication teaching	Standardized patient feedback External rater communication performance across five categoriesPatient Perception Questionnaire
Completion (%)	4	0
Intervention	Pop	olled crossover study Role playing standardized patients
Design	Online survey (national)	Self-controlled crossover study R
z	283 PICU fellows 289 PICU fellows	7 total 7 PICU fellows
Participants	Pediatric critical care medicine fellows	Pediatric critical care medicine fellows
Authors	Turner and colledgues, 2015 (16)	Vaidya and colleagues, 1999 (25)

ICC = intraclass correlation; NA = not applicable; NICU = neonatal ICU; NP = nurse practitioner; NURSE = name emotion, understand emotion, respect the patient, support using powerful words, explore emotion; OSCE = objective structured clinical examination; PCCM = pulmonary and critical care medicine; PICU = pediatric ICU; SEGUE = set the stage, elicit information, give information, understand the patient's perspective, end the encounter; SPIKES = six-step protocol to deliver bad news (set up, assess perception, obtain invitation, give knowledge, Definition of abbreviations: ABP = American Board of Pediatrics; ACGME = American College of Graduate Medical Education; FMBSC = Family Meeting Behavioral Skills Checklist; emotions and empathy, summarize strategy). *Not possible to differentiate fellow results from those of other participants. 'Not possible to differentiate PCCM fellow results from those of other fellows.

group (24%), across socioeconomic and cultural backgrounds (19%), or in consultation outside the intensive care unit (17%) (16).

Two studies explored perceptions of communication training. One survey of neonatology fellows found that 94% of fellows were "sometimes" or "always" responsible for leading family meetings, but only 40% of fellows recalled attending physician presence at these meetings and feedback to fellows (17). In addition, 14% of respondents reported never receiving feedback from any attending physician after any family meeting. Finally, a survey of pediatric residents, fellows, and attending physicians at an academic hospital reported that trainees believed they were insufficiently knowledgeable to deliver bad news independently (18). This study also elicited barriers to effective education from respondents, which included time constraints, lack of educational emphasis, lack of positive modeling, and limited awareness of existing resources.

Interventional Studies

Fifteen studies in this review directly examined interventions to improve communication skills. One was a randomized controlled trial (19) comparing a multisession workshop with no intervention, and the remaining studies had pre-post designs. Seven studies evaluated training experiences based on simulation and/or standardized patient/family encounters (20-26). An additional seven studies described multicomponent workshops or curricula, many of which involved combinations of didactic lectures, role playing, and simulation (19, 26-32). Notably, five (19, 27, 29-31) of these seven studies involved workshops based on training objectives and content from the VitalTalk program (33), a wellknown communication training program for clinicians that has been adapted to specialties, including oncology (34) and nephrology (35) as well as critical care (27).

All of these studies reported at least one improved outcome in the intervention group. Outcomes reported were heterogeneous and included both self-reported outcomes (10 studies reported self-reported comfort, competence, or preparedness [19, 22, 24–27, 29–32, 36]) and demonstrations of behavior change (five studies reported scored simulation encounters, with some overlap [23, 25, 28, 29, 31]). Interventions were reported as well received in essentially all studies.

Only 3 of the 14 studies evaluated whether communication training interventions impacted long-term outcomes. One study found that a 3-day communication skills course led to a high self-report of participants using workshop skills at 1 month (32). After a similar multiday training course, another study found that perceived comfort with difficult communication was high, both immediately after the course and at 1 month (27). Finally, another group found that short-term gains in objectively measured communication skills measured on the day of the course were not present 3 months later by the same format (23).

Instrument and Process Validation Studies

Three studies evaluated the validity and reliability of tools and processes that may be used to assess the communication skills of critical care fellows during simulated patient encounters. One study found that observed structured clinical encounter ratings of communication-focused vignettes were reliable across groups and

creation and validation of the Family
Meeting Behavioral Skills Checklist and
compared it with the existing SEGUE
Framework (set the stage, elicit
information, give information,
understand the patient's perspective, end
the encounter) (39, 40). The Family
Meeting Behavioral Skills Checklist had

Table 3. Barriers to training fellows in communication skills

Authors	Barrier
Boss and colleagues, 2009 (17)	Needs active simulation center
Calhoun and colleagues, 2009 (38)	Needs active simulation center
Harris and colleagues, 2015 (36)	Lack of dedicated palliative care language
	Poor attendance by on-service physicians
Hope and colleagues, 2015 (29)	Need dedicated faculty
Lechner and colleagues, 2016 (22)	Lack of emotional support from clinical mentors
	Time constraints
	Trainee's fear of the process
Orgel and colleagues, 2010 (18)	Time constraints
	Lack of role models
	Lack of educational emphasis
	Limited awareness of existing resources
	Administrative interest
Janice-Woods Reed and Sharma, 2016 (26)	Time constraints
Schmitz and colleagues, 2008 (37)	Needs active simulation center
Vaidya and colleagues, 1999 (25)	Cost

strong consistency and better reliability than the SEGUE.

Barriers to Communication Training

Most studies describing interventions commented on barriers to training fellows in communication skills. The most commonly described barriers included time constraints, resource limitations (in particular, active simulation centers), and faculty with relevant training and expertise (Table 3).

DISCUSSION

Our review identified 23 published studies regarding the training of adult and pediatric critical care medicine fellows in communication skills. The majority (63%) of studies described interventions that included simulation with trainee selfperception of acquired skills as an endpoint. A minority (22%) of studies used instruments designed to objectively quantify trainee acquisition of skills. This finding is particularly notable, given the importance of these skills for critical care physicians in clinical practice and the existence of ACGME core competency and milestone requirements for training programs in these fields. It is also worth noting that there are almost twice the number of studies of the pediatric training programs as there are of adult programs, despite a smaller footprint of pediatric programs and trainees nationally.

Perhaps most surprisingly, no crosssectional assessment of adult critical care medicine fellowship training practices in communication skills exists. Such an examination would be an important opportunity to characterize how programs currently train and evaluate fellows in this area and to align them with existing training milestone and core competency standards. Moreover, given the need for high-quality communication skills in most fields, a clear understanding of effective and sustainable programs to teach durable communication skills would likely be desirable for interprofessional educators of many backgrounds. Finally, although we constrained our search to publications specific to critical care training programs, there are many examples of existing communication skills curricula within other medical specialties (e.g., palliative medicine certificates) that might have applications for critical care training programs.

Gaps Identified

Many of the included studies provided, overall, low levels of evidence for the interventions they described. All were small, and many were conducted in a single center, which may limit their generalizability. Furthermore, most measured self-reported perceptions rather than objective skills, which may increase bias, limit interpretation of results, and restrict generalization to objective performance. Only one study described the effects of an educational intervention on clinical performance, and most focused on low-level learning objectives at the first Kirkpatrick level (41). Thus, one gap identified is the need for more objective outcomes about measured learner behavior, ideally including patient and family outcomes.

Most studies did not assess the durability (retention over time) of their intervention's impact on communication skills. For example, several studies described the use of similar multicomponent, multiday workshops. In addition, although the standardization and scalability of these programs may be a strength, none of the studies reported data on sustainability (ability to provide continued support) of these interventions over time. Thus, evaluation of the durability of learned skills over time as well as the sustainability of communication training in these programs is an important gap in the studies in this review.

Last, three studies used validated rating tools to objectively rate a trainee's acquisition of communication skills. These tools offer a more robust method of assessment that can be useful in assessing competency in an objective and longitudinal manner. However, it is unlikely that the use of these tools is widespread or standardized across training programs. Thus, another gap is the lack of broader national consensus on the necessary tools to measure competency among programs and the core communication skills required to deem a fellow competent.

Strengths and Weaknesses

Our review has multiple strengths. First, to our knowledge, this is the first systematic review on the important topic of communication skills training for either adult or pediatric critical care fellows. In addition, we adhered to PRISMA guidelines and used rigorous methodology to identify and screen articles, including our search strategy and the use of snowballing to identify additional articles. Finally, we used a novel software program to facilitate abstract screening and ultimate determinations related to article inclusion or exclusion.

Our findings should also be interpreted in light of our review's limitations. First, because of the small number of studies identified, we were unable to consolidate results for quantitative evaluation. The small number of studies we found may also reflect publication bias. Second, to maximize the number of articles to be evaluated, we chose a broad scope for our review within critical care subspecialties: We did not specify the domain of communication being studied (e.g., clinician-patient, clinician-clinician, or clinician-interdisciplinary), nor did we restrict our review to only adult or pediatric trainees. Although this broad scope may limit consistency among included works (i.e., we evaluated instrument validation studies, crosssectional surveys, and interventional studies), it does offer the advantageous perspective of multiple specialties. Given the similarities in critical care practice, regardless of patient age (e.g., multidisciplinary rounds, the need to consult with clinicians across the spectrum of disciplines, and the need to conduct delicate conversations involving prognosis and bad news), results from one critical care subspecialty may very well apply to others. Finally, our review was unable to ascertain details of relevant communication skills training not reported in the included studies; for example, multidisciplinary teamwork curricula such as TeamSTEPPS (Team Strategies and Tools to Enhance Performance and Patient Safety) (42) may be part of some hospitals' or training programs' culture and may not be studied as specific educational interventions in communication training.

In conclusion, the majority of communication skills training programs for critical care fellows described in the literature are simulation-based interventions that demonstrated improvements in learner confidence and short-term skill acquisition. There is no existing data on what specific skills are important to achieve competency or how to maintain and grow those skills over time. There is a need to better describe the current state of communication skills training in graduate medical education to define which outcomes are important and what specific skills need to be taught to meet those outcomes. We conclude that important next steps in this area may involve evaluating objective performance of communication skills, adapting and evaluating well-developed programs from other fields (e.g., VitalTalk), characterizing and addressing important barriers to the implementation of effective communication skills training curricula, and linking these curricula to important patient- and family-centered outcomes.

<u>Author disclosures</u> are available with the text of this article at www.atsjournals.org.

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