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Team Leadership in the Intensive Care Unit: The Perspective of Specialists

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Key words: ICU; Leadership; Team leadership; Teamwork; Patient safety; Training Word count: 3080 **Objective:** To identify the behaviours senior physicians (e.g. specialists, staff attendings) report using to lead multidisciplinary teams in the intensive care unit (ICU).

Design: Semi-structured interviews focussing upon team leadership, crisis management, and development of an environment that enable effective team performance in the ICU.

Setting: Seven general intensive care units based in NHS hospitals in the UK

Participants: 25 senior Intensive Care Medicine physicians

Measurements: Responses to a semi-structured interview were transcribed and subjected to 'theoretical sampling' analysis. The interview analysis focussed on references to the 'functional' behaviors used by leaders to manage team performance, and the 'team development behaviors' used to build the conditions that enable effective team performance. Seven of the interviews were coded by a second psychologist in order to measure inter-rater reliability.

Main results: Inter-rater reliability (Cohen's kappa) was acceptable for both scales ($\kappa = 0.72$ and $\kappa = 0.75$). In total, 702 functional leadership behaviours (behaviours for information gathering, planning and decision-making, managing team members) were coded as being used to manage the ICU, along with 216 team development behaviours (for providing team direction and establishing team norms). These behaviours were grouped together in a theoretically driven framework of ICU team leadership.

Conclusions: ICU senior physicians report using a variety of leadership behaviours to ensure high-levels of team performance. The data described in this study provide insight into the team leadership behaviours used by ICU team leaders, and have implications for the development of team leadership training and assessment tools.

Team leadership refers to the actions undertaken by a team leader to ensure the needs and goals of a team are met (1). Team leadership is distinct from organisational or strategic leadership (2), and a team leader can be characterised as the individual(s) engaged in, and responsible for, guiding a team through its work cycle (1). Psychology research shows the skills and behaviours of team leaders (e.g. for defining goals, setting expectations, monitoring teamwork) to predict team performance in experimental and work settings (2-8). In the intensive care unit (ICU), team leadership is crucial for determining the extent to which teams provide co-ordinated and safe patient care (figure 1) (9-13). Senior ICU physicians (e.g. specialists, staff attendings, or consultants) are usually identified as the team leader due to their formal responsibilities for providing patient care, although other team members (e.g. fellows and nursing staff) may also demonstrate leadership behaviours (14, 15). The importance of leadership in the ICU is acknowledged by current training systems (e.g. the Competency Based Training programme in Intensive Care Medicine for Europe (CoBaTRICE) programme (16)). However, there is only limited research on the specific skills and behaviours that constitute, and are indicative of, effective team leadership in the ICU (12), and there is a need to integrate healthcare leadership research with psychology theory (17). Other high risk industries have identified important leadership behaviors in granular detail so to build detailed training programmes (18-20), and such research would be informative for developing ICU team leadership training and assessment tools.

INSERT FIGURE 1 HERE

This article aims to capture in detail the behaviours used by ICU team leaders to lead teams during both normal and emergency situations (termed *functional leadership behaviours* (21, 22)), alongside the behaviours taken to create conditions that enable effective team performance (termed *team development behaviours* (21, 23, 24)). These behaviours are particularly relevant for the ICU. For example, senior physician' information gathering activities (e.g. reviewing patient notes, discussions with nursing staff), decision-making processes (e.g. during emergency scenarios), and support of team members (e.g. supervising trainees) are functional leadership behaviours important for ICU team performance (12, 25-27). Senior physician' team development behaviours such as developing team norms (e.g. a culture of open communication) and shared team goals are also important for safety (12, 28). We aim to develop a framework of the leadership behaviours used by ICU team leaders to guide their teams in providing safe and effective patient care.

MATERIALS AND METHODS

Participants

All senior ICU physicians (UK consultants) from 7 hospitals (two District General and five University hospitals) in the UK were contacted by letter to volunteer for the study (n=41). In total, 25 agreed (60%). On average, they had been in position for 11 years (range 1 to 25 years), with 22 males and 3 females. Ethical approval was given by NHS research ethics committee.

Design

A semi-structured interview applying a variation of the critical incident technique was used (29). Experts are asked to describe their behaviours during a complex task where they performed effectively. Insight is gained into the specific skills and behaviours underpinning successful task performance. The interviews focused on leadership behaviours used by senior physicians to lead ICU teams during routine and emergency phases of work.

Team leadership theory

Current team leadership theory guided interview protocol design and data analysis (21-23). This literature shows team leaders to use *functional leadership behaviours* to influence team performance as a task is performed, and *team development behaviours* to develop the conditions/environment within which team members will perform effectively. Table 1 defines and lists the categories of behaviour that underpin each dimension of team leadership.

Interview protocol

Industrial psychologists and intensive care specialists developed the interview schedule (see appendix 1). The interview content was influenced by interviewing principles (30, 31), previous ICU leadership research (9, 12), and team leadership theory (21, 22, 23, 32). Minor changes to the schedule were made after piloting. The interview structure was as follows:

- Phase 1. Interviewees described a routine day in ICU, focussing on how they led the ICU team to provide effective patient care.
- Phase 2. Interviewees recalled a critical event in ICU, and described the scenario, the team's performance, outcomes, and their leadership of the team.
- Phase 3. Interviewees discussed the general leadership skills or behaviours they thought important for producing effective (or ineffective) team performance.

The interview protocol included open-ended or direct questions, and additional generic prompts were used to spontaneously elicit information (e.g. 'how did you communicate this?', or 'what indicated this to you?'). The interviews were conducted by a single interviewer (TR). All interviews were digitally recorded and transcribed verbatim for analysis.

Analysis of interviews and coding reliability

Interviews were analysed using content analysis (30), whereby transcripts are analysed using an *a priori* framework to identify whether the interview captures concepts of interest. Coders applied the following analysis procedure, with each interview transcript being:

- 1. Read without notes being made.
- 2. Analysed to identify and code statements referring to functional leadership behaviours (table 1).
- 3. Analysed to identify and code statements referring to *team development* behaviours (table 1).

All interviews were coded by a single coder (TR), with a randomly selected sample of 7 interviews being independently coded by a trained Human Factors psychologist. An acceptable level of inter-rater reliability using Cohen's kappa co-efficient (33) was found between coders for statements relating to functional leadership behaviours ($\kappa = 0.72$) and team development ($\kappa = 0.75$).

RESULTS

Senior physicians (n=25) described the medical team as a hierarchical structure consisting of themselves, and senior and junior trainee physicians. The nursing team was described as a hierarchical structure of senior and bedside nurses. Although senior physicians described leading the ICU team, the overlap between medical and nursing teams was not always clear. Furthermore, support staff were often considered part of the wider ICU team. The senior physicians focussed mainly on their leadership of the medical team, although interactions with nurses were discussed.

All interviewees discussed a 'unit assessment' phase at the beginning of a standard day in ICU. Most senior physicians (n=21) described conducting an initial informal brief assessment on arrival, when they identified new patients, made ad-hoc management plans, met team members, and initialised urgent treatments. All senior physicians referred to a subsequent in-depth 'unit assessment' phase (i.e. the morning round) where patient information was collected from team members, diagnoses formed, care plans and

contingencies formalised with trainee doctors, teaching performed, and tasks delegated. Most interviewees (n=24) described a transition from an 'in-depth' to an 'ongoing' assessment phase as the day progressed, whereby they monitored the progress of patient management plans, intervened when problems arose, or adapted plans according to changing circumstances. For interview phase two, 21 senior physicians described an emergency scenario they had experienced in the ICU, and described their leadership of the team. Cases focused on sudden haemorrhages, resuscitations, major surgical complications, septic shock, cardiac arrests, drug overdoses, trauma victims, and sudden influxes of patients to busy ICUs. Three interviews focussed on non-ICU critical events, and one collected no second phase data (these interviews were removed from analysis of phase 2 data). Finally, all interviewees described the general leadership skills or behaviours they thought represented effective or ineffective team leadership.

Table 2 shows the number of statements made by senior ICU physicians that referred to behaviours within the functional leadership or team development dimensions (by interview phase). Most references were to functional leadership behaviours (76.5%).

INSERT TABLE 2

Functional Leadership Behaviours

References to functional leadership behaviours were made during interview phases 1 and 2 (99%). Half of all 702 references (48%) were to behaviours for 'managing team members'. Of behaviours relating to a routine day (phase 1), 29% referred to information

gathering, compared to 18% for critical events (phase 2). References to 'managing materials' accounted for just 3% of all behaviours, and this category was excluded from further analysis. Of the specific functional leadership behaviours discussed, some were described by all interviewees (e.g. delegating tasks and tailoring instructions to the skills and knowledge of trainee staff), by a subset (e.g. 8 interviewees described applying prepared contingency plans in response to patient deteriorations), or by a single interviewee (e.g. thinking aloud when gathering information). Furthermore, behaviours appeared specific to phases of work, for example developing patient plans ('planning and decision-making') during unit assessments (n=25), checking patient plan progression ('information gathering') whilst monitoring the ICU (n=22), and assuming decision-making authority ('managing team members') during emergencies (n=14).

Table 3 synthesises and lists the functional leadership behaviours described by senior physicians. The focus is on behaviours discussed by more than one interviewee (i.e. commonly used strategies), although behaviours discussed by a single interviewee were included if there was sufficient rationale (e.g. consistency with the leadership literature). To produce a concise list, similar behaviours were combined (e.g. the various indicators used to assess whether trainee doctors required assistance). Finally, it should be noted that the leadership behaviours in the framework are not weighted according to their prominence in the interviews, nor is the framework intended to be linear.

INSERT TABLE 3 HERE

Team development behaviours

Of the 216 references to team development behaviours, 62% were made in relation to a routine day (interview phase 1), and 33% when discussing general leadership skills (phase 3). Over a third (41%) related to behaviours aimed at establishing team norms. Virtually no references (1%) were made to behaviours for 'providing organisational support' (e.g. designing official rewards systems), and this category was excluded from further analysis. Furthermore, over 70% of references to 'coaching' were also coded as belonging to the functional leadership categories of 'planning and decision making' and 'managing team members' (e.g. teaching during the round). As 'coaching' behaviours were described as integral to leading ICU teams, and were mostly captured within the analysis of functional leadership behaviours, the category was excluded from further analysis.

Senior physician' references to team development behaviours focussed on, but were not exclusive to, medical trainees. In analysing behaviours used to 'provide team direction', two sub-categories emerged. Senior physicians described i) demonstrating the clinical standards expected of team members (e.g. taking responsibility for decision-making), and ii) developing a shared perspective on the goals and vision for the unit (e.g. having senior physicians cooperate on developing unit goals) that would withstand changes in personnel. Similarly, two sub-categories emerged in the analysis of behaviours to 'establish team norms'. Senior physicians described i) building expectations for teamwork that facilitated team members working well together (e.g. explaining team structures, asking team members to co-ordinate on information sharing), and ii) building a positive and open relationship between team members and the senior physician (e.g. through encouraging novel ideas, not over-reacting to mistakes).

Table 4 synthesises and lists the team development behaviours used by senior physicians to create conditions that will enable team performance. The procedure used to develop the functional leadership behaviours (table 3) was replicated, albeit with two key distinctions. Firstly, team development behaviours were not associated with a phase of work within the ICU, and referred to general behaviours that are demonstrated during patient care or discussions with staff (e.g. establishing/following treatment protocols), or demonstrations of attitude (e.g. asking for opinions). Furthermore, the categories of 'providing team direction' and 'establishing team norms' were each broken down into the two emergent sub-categories described above.

INSERT TABLE 4 HERE

DISCUSSION

Senior physicians illustrated the importance of team leadership in the ICU. Team leadership was described as a complex set of functional and adaptive (according to scenario and team) behaviours, whereby senior physicians constantly attempted to i) understand and interpret challenges facing the ICU team (e.g. through patient reviews, discussing patient progression), ii) make and effectively communicate decisions on patient care (e.g. developing patient care plans), and iii) manage the activities and needs

of team members whilst prioritising patient safety (e.g. task delegation for developing trainees, directive decision-making during crisis). Furthermore, a core function of the team leader is to develop a stable and safe environment where a constantly changing group of team members can develop their skills and knowledge. Key to this are senior physicians working to develop a common perspective (for team members) on the goals and expectations within the ICU, and by establishing a positive team culture (e.g. encouraging team members to understand their inter-dependencies, and to contribute to patient planning).

The structured interviews found senior physicians to report using a variety of team leadership behaviours. The framework presented in tables 3 and 4 structures these data in a manner that, i) reflects the established two dimensions of team leadership, ii) provides example behaviours for the behavioural categories underlying each dimension, and iii) identifies behaviours used to lead teams during specific phases of work. The framework shows leaders to constantly adapt their leadership strategies (34). During the 'unit assessment' phase, senior physicians guide team members in developing their understanding of patient conditions, and facilitate the team to develop patient treatment plans. During the 'monitoring phase', senior physicians provide a supportive function, whereby they identify problems and assist team members in providing patient care. Lastly, during 'crisis management' phases, team leaders tend to adopt a more directive approach to leadership, developing/sharing crisis management plans and delegating tasks to team members. This framework is intended to provide insight into the team leadership behaviours used by ICU team leaders. It could be used to contribute to the future

development of team leadership training and assessment tools for trainee physicians, and to provide a frame of reference for trainees developing leadership skills.

To validate the leadership framework it is necessary to reflect on whether the behaviours identified are likely to influence team or patient outcomes. Although leadership is important for safety in numerous domains, only limited behavioural research has been conducted in intensive care. However, research in other healthcare domains can provide insights. For example, in surgery, anaesthesia, and neonatal care, team leader information gathering behaviours for collecting data from team members, cross-checking information, ensuring team members comprehend patient data, and identifying team information gaps are important for performance (26, 35-39). Similarly, team leader planning activities for establishing patient plans and task priorities, encouraging participation in decisionmaking, communicating thresholds for contingency plan application, and systematically recapping plans are also important (35, 36, 40-42). Furthermore, research with emergency medicine teams highlights the need for team leaders to delegate and tailor instructions to team member skills, develop clear team roles/structures, and delegate leadership duties to trainees when workloads are low (43-47). Leader monitoring behaviours have also been identified as crucial for ensuring safety (48, 49). Research with emergency teams has emphasised team leaders asserting their authority, providing increased guidance for complex/novel tasks, focussing on situation assessment when arriving late, remaining calm, and delegating leadership authority as task load lessens (25, 48, 50, 51).

In terms of team leadership behaviours to develop an environment where team members perform effectively, the behaviours captured within the framework resonate with the medical literature. For example, team leaders creating a culture of open communication, particularly for listening to trainee and nurse concerns during decision-making is important for patient safety (11, 27, 52, 53). Furthermore, research in trauma and resuscitation units emphasises team leaders developing clear expectations for team member behaviours, displaying a positive attitude, developing rationales for change, and setting standards for teamwork through their own cooperative behaviours (43, 54, 55). In addition, research with trauma, surgical, and ICU teams has highlighted goal setting and the development of a safe learning environment in which constructive feedback is provided (48, 56-59). Although healthcare research has also identified leader behaviours not captured in the framework (e.g. debriefing (60)), the framework structures and develops the existing healthcare leadership literature, and identifies new team leadership behaviours (e.g. senior physicians collaborating to avoid inconsistencies in instructions on patient care and their behavioural expectations of staff). The interview data are also consistent with psychology research differentiating between dimensions of team leadership (1, 21), alongside complementing adaptive leadership research (34, 47, 48). Finally, three of the team leadership behavioural categories (managing materials, coaching, providing organisational support) were excluded from the analysis, potentially signifying their lack of relevance to ICU team leadership.

The sample was limited to senior physicians, with the interviews focussing on the behaviours they report using to lead teams. In validating the framework, outcome data is

required alongside additional interviews with nurses and trainees (41). Future research will compare ICU team member' perceptions of effective leadership skills, and will build upon informal follow-up interviews conducted with a small sample of senior trainee physicians. These interviews provided similar and additional insights to those provided by ICU specialists. For example, senior trainees described themselves as the 'conduit' between the senior physicians and trainees and nurses (e.g. ensuring information is understood). They also highlighted challenges of having leadership rotated between senior physicians on a given day/week, with trainees adapting their behaviours to meet the perceived expectations of the lead ICU physician.

Semi-structured interviews provide rich data, with interviewees describing behaviours and cognition in high detail, however they do have limitations. Although interviewees were ICU experts, it is not possible to ascertain their leadership qualities. Critical incident interviews attempt to overcome this limitation by having interviewees focus on successful behaviours engaged during an event, rather than focussing on subjective opinions. However interviewees may have recalled behaviours inaccurately (61), and focussed on the aspects of their behaviour they *believed* most important (irrespective of their actual effectiveness). The analysis attempted to reduce this limitation through focussing on behaviours recalled by several interviewees, or by interpreting behaviours using existing leadership research. It is also not possible to ascertain whether interviewees did not focus on their own behaviours, but instead discussed behaviours they *expected* to be important. The extent to which stated behavioural preferences and intentions (e.g. for prescribing behaviours) predict the actual behaviours of clinicians varies (62), and is considerably stronger when self-report measures (as opposed to objective measures) of behaviour are used. Thus, interviewee actual behavioural engagement cannot be established, and recollections may be influenced by social desirability (63) and hindsight biases (64).

CONCLUSIONS

Effective team leadership is essential for ensuring team performance and patient safety. Through applying team leadership theory and semi-structured interviews, a preliminary framework has been developed to capture the team leadership behaviours reportedly used by senior physicians to facilitate effective ICU team performance. Although the framework requires validation, it provides insight into the team leadership behaviours used by ICU team leaders, and can potentially contribute to the future design of ICU team leadership training and assessment tools, alongside providing trainee physicians a framework against which to develop their leadership skills.

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Figure 1. Input-process-output model used to explain team performance in the ICU (12) Please see Crit Care Medicine 2009; 53:1791 for the expanded framework.

Table 1. Dimensions of 'functional leadership behaviours' and 'team development behaviours' that underpin effective team performance (21, 22, 23)

Functional leadership behaviours: Context specific behaviours or thought processes used to facilitate team performance	Team development behaviours: Development of the underlying conditions necessary for facilitating team performance
Information gathering: The leader's systematic search, acquisition, evaluation and organization of information regarding team goals and operations.	Providing team direction: Motivating team members and ensuring they have a clear and challenging role.
Planning and decision-making: The leader's application of information to structure solutions in the pursuit of a team goal.	Establishing team norms: Establishing team norms (i.e. rules governing interactions and cooperation between team members) that encourage effective teamwork
Managing team members: Obtaining, assessing, developing and motivating personnel, utilizing personnel to enact a plan, and monitoring the progress of the team/team members.	Coaching: Helping and ensuring that team members develop their skills.
Managing materials: Obtaining and allocating material resources, utilizing resources to enact a plan, and monitoring the status of material resources.	Providing organizational support: Design of rewards systems, information systems and training opportunities.

Functional leadership behaviours:			Team development behaviours:						
	Interview Phase 1 %	Interview Phase 2 %	Interview Phase 3 %	Total (%)		Interview Phase 1 %	Interview Phase 2 %	Interview Phase 3 %	Total (%)
Information gathering:	145 (29.2)	31 (15.5)	0 (0)	176 (25.1)	Providing team direction:	37 (27.8)	1 (0.6)	26 (36.6)	64 (29.6)
Planning and decision-making:	111 (22.3)	51 (25.5)	0 (0)	162 (23.1)	Establishing team norms:	47 (35.3)	6 (3.4)	35 (49.3)	88 (40.7)
Managing team members:	222 (44.7)	112 (56)	4 (100)	338 (48.1)	Coaching:	46 (34.6)	5 (2.9)	8 (11.3)	59 (27.4)
Managing materials:	17 (3.4)	4 (2)	0 (0)	21 (2.9)	Providing org support:	1 (0.8)	0 (0)	2 (2.8)	3 (1.4)
Other	2 (0.4)	2 (1.1)	1 (0)	5 (0.8)	Other	2 (1.5)	0 (0)	0 (0)	2 (0.9)
Total	497	200	5	702	Total	133	12	71	216

Table 2. Number and percentage o	f references to 'functiona	al leadership behaviours	' and 'team development
behaviours' made by senior physic	ians (n=25), according to	o interview phase.	

Phase 1: Leadership behaviours reported by senior physicians as being used to lead the ICU team on a typical day Phase 2: Leadership behaviours reported by senior physicians as being used during an emergency Phase 3: General leadership behaviours that result in effective team performance

Table 3. Functional leadership behaviours reported by senior physicians as being used to lead intensive care unit teams.

	Information Gathering	Planning and Decision-Making	Managing Team Members
Unit Assessment: Guiding the team to understand patient/unit conditions, and to develop patient treatment plans.	 Status/condition of new patients is assessed on arrival at the ICU; Expected changes in status of existing patients are confirmed; Patients for potential discharge from ICU are identified; Patient information sources (e.g. charts, x-rays, blood tests, drug charts) are reviewed in-depth with multidisciplinary team; Information on patient progression is gleaned from nursing/medical staff (e.g. drugs, feeding, sedation, discussions with family); Future information (e.g. CT scan) or resource (materials, expertise) requirements/gaps are identified with team, and tasked accordingly; 	 Ad-hoc patient management plans generated during initial walk-round; Procedures or tasks that require immediate activation by team members (e.g. extubation) due to patient developments are initiated; In-depth patient care plans are developed with medical/nursing teams Team member concerns are invited and discussed, and key patient treatments/investigations are outlined and prioritised; Potential developments in patient progression are discussed, and contingency plans outlined; Where appropriate, major decisions are postponed until further information/second opinion has been received; Patient management plans, key decisions and main information points are recapped with the nursing and medical staff; 	 Staff rota is checked and new trainee doctors met during initial tour; The skills, knowledge and experience levels of new trainee doctors are considered (e.g. through informal discussion, stage of training); Contributions to the patient care plans are invited from team members, and questions invited on previously unseen illnesses/treatments; Dependent on workload/team, junior trainees are asked to present cases, nurses to discuss patient care, and senior trainees to lead on care plans; Tasks and responsibilities are delegated with instructions tailored to trainee physician skills, knowledge, experience and training needs; Team members are asked to verbally confirm their specific duties and responsibilities for each patient before next patient is reviewed; Team satisfaction with patient care plan is checked;
Unit Monitoring Supporting the team in providing patient care, and identifying/applying solutions to potential problems.	 Information sources (charts, x-rays) are periodically reviewed; Status/progress of priority patient treatments is monitored through visual inspections and discussions with medical and nursing staff; Patient plans with inadequate progress are identified/highlighted and discussed further with team members; Problems or unexpected changes to patient conditions are detected through dialogue with medical and nursing staff; Awareness for potential incoming/outgoing patients is maintained through communication with senior trainees/other units; Completion of routine housekeeping/care tasks (e.g. paperwork, patient nourishment) is checked; 	 Patient management plans are evaluated and adapted (e.g. changing treatments, conducting further tests) with senior trainee as patient conditions change; Factors impeding progression of patient management plans are identified and remedial steps taken (e.g. re-establishing team priorities); Contingency plans (e.g. re-allocating team duties) are utilised in response to unexpected events/data (e.g. rapid patient deterioration); Patients are admitted and discharged according to current and likely future demands within the unit (e.g. occupancy and staffing levels); Management plans are recapped on leaving the unit; 	 Issues/problems in enacting the care plan are discussed with team members, and guidance is given on technical/organisational issues; Medical trainees and nursing staff are made aware of new information on their unit or patient responsibilities (e.g. admissions, test results); Trainee doctors are observed performing tricky procedures so to detect indicators (e.g. stress, distraction, nurse unease) of a need to intervene; Tasks which trainees have not previously performed, or are struggling to perform, are supervised or performed by the senior physician for demonstration and skill retention purposes; Team members co-ordination is assessed (e.g. task duplication, information sharing), and instructions given where necessary (e.g. reconfirming tasks, priorities and inter-dependencies);
Crisis Management Developing crisis management plans, and providing directive leadership during emergency situations.	 A concise analysis of the situation from the trainee doctors/senior nurse is requested; Where situation is managed by a trainee physician, indicators showing need for senior physician intervention are monitored (e.g. trainee indecision, severity of illness, management plan quality); When performing tasks requiring high-levels of attention (e.g. line insertion), team members instructed to verbally update on new information (e.g. physiological measures); Information is considered 'aloud' in order to share and confirm (i.e. identify inconsistencies) team member perspectives; Future situational/system information requirements are identified (e.g. availability of surgical support); 	 A crisis management plan is quickly developed/adapted with the support of team members, and situational overview is communicated; As required, team members opinions are sought on the management plan, and alternative ideas considered if appropriate; Task priorities and contingency plans are quickly communicated to the team; Team members are verbally updated on changes to the management plan as the situation progresses; Team members not needed to provide support are tasked to focus on normal patient care duties outlined within unit management plan; 	 Decision-making authority assumed if trainee is not coping, or if patient safety may be at risk (e.g. time constraints, illness complexity) Decision-making authority is asserted through clearly and appropriately delegating tasks (e.g. by seniority), and by giving precise instructions; Calmness is shown in decision-making, and team members are encouraged to contribute information to the decision-making process; Difficulties in team members performing technical tasks are anticipated, with the senior physician being prepared to supervise or dynamically swap functions with trainees as necessary; Should another team member or specialist be better suited to performing a task than the senior physician, help is requested; Team members are coordinated through them confirming their task duties, and providing constant updates on task progression; As control is gained of the situation, decision-making is distributed back to senior trainee and nursine staff:

Table 4. Leadership behaviours of senior physicians reported as being used to develop the underlying conditions necessary for effective team performance

Providing	Demonstrating Clinical Excellence	 Protocols and guidelines are followed, and if not an explanation is given; Responsibility for medical decisions is taken, with trainees expected to take responsibility for their work; Interest is shown in clinical work, and also development of trainee physicians and nursing staff; Low level tasks are performed (e.g. notes, answering telephone) to demonstrate their importance; Clinical competence is displayed through concisely reaching and explaining decisions on patient management; Procedures are always performed to the highest of clinical standards; The successful management of difficult cases are used as ad-hoc teaching points for trainees;
Direction	Developing a Share Perspective With The ICU team	 A unified message on the unit's goals and expectations of staff is reached between senior physicians; Protocols and guidelines are kept up to-date, are evidence-based, reflect operational realities, and are shared with all team members; Inconsistencies with other senior physicians on patient management strategies are avoided; Specific goals for the ICU are developed (e.g. on patient safety, sedation, feeding); Broader targets for the ICU are developed (e.g. lowest standard ICU mortality rates in regional area); Unit successes are promoted in terms of patient care quality, safety data, goal attainment, and research; Trainees are provided with a broader vision on the purpose of intensive care, beyond the performance of technical tasks and medical training
		• Patient safety is explicitly made key to ICU, with team members being asked and expected to work effectively and courteously together regardless of personal issues;
Establishing	Building Expectations for Teamwork	 ream structures and inerarchical systems through which tasks are allocated and information communicated are clearly explained to trainees and nursing staff; Trainee staff are taught to expect challenges on their decision-making by either medical or nursing staff; Co-ordination and communication on task-work (e.g. data sharing, resource planning) is emphasised to team members so that functions are synchronised (e.g. multiple treatments, procedures or tests); All team members are asked and expected to perform menial or administrative tasks;