

Key factors influencing allied health research capacity in a large Australian metropolitan health district

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Objective: The aim of this study was to identify key factors affecting research capacity and engagement of allied health professionals working in a large metropolitan health service. Identifying such factors will assist in determining strategies for building research capacity in allied health.

Materials and methods: A total of 276 allied health professionals working within the Sydney Local Health District (SLHD) completed the Research Capacity in Context Tool (RCCT) that measures research capacity and culture across three domains: organization, team, and individual. An exploratory factor analysis was undertaken to identify common themes within each of these domains. Correlations were performed between demographic variables and the identified factors to determine possible relationships.

Results: Research capacity and culture success/skill levels were reported to be higher within the organization and team domains compared to the individual domain (median [interquartile range, IQR] 6 [5–8], 6 [5–8], 5 [3–7], respectively; Friedman $\chi^2(2)=42.04$, $p<0.001$). Exploratory factor analyses were performed to identify factors that were perceived by allied health respondents to affect research capacity. Factors identified within the organization domain were infrastructure for research (eg, funds and equipment) and research culture (eg, senior manager's support for research); within the team domain the factors were research orientation (eg, dissemination of results at research seminars) and research support (eg, providing staff research training). Within the individual domain, only one factor was identified which was the research skill of the individual (eg, literature evaluation, submitting ethics applications and data analysis, and writing for publication).

Conclusion: The reported skill/success levels in research were lower for the individual domain compared to the organization or team domains. Key factors were identified in each domain that impacted on allied health research capacity. As these factors were different in each domain, various strategies may be required at the level of the organization, team, and individual to support and build allied health research capacity.

Keywords: research culture, organization, team, individual

Introduction

In the current health care climate, health care interventions and models of delivery are frequently being challenged to demonstrate their efficiency and cost-effectiveness.¹ There is an increased expectation for allied health professionals to prove their value by providing evidence of the effectiveness of their interventions.^{1,2} Research in a clinical setting carried out by health care professionals involved in patient care is considered to be important in improving overall patient outcomes and optimizing health service efficiencies and cost-effectiveness.^{2–4} Furthermore, there is evidence that research-active

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clinicians are more likely to translate new evidence into clinical practice.^{2,5,6} However, clinician engagement in research often results in conflicting time demands between clinical patient load and research productivity.^{2,5,7} The performance of research in the clinical setting by allied health professionals is therefore often perceived as difficult and may be viewed as a luxury. A positive research culture within health care organizations may facilitate evidence-based clinical practice and support clinical staff to build research capacity, which can drive changes in service delivery and health care policies.^{1,6,8–10}

Research culture is regarded as an environment within an organization that enables and supports research to generate new knowledge and opportunities to translate evidence into practice.^{11,12} An enabling research culture is regarded as essential to building research capacity.^{11–14} Research capacity is the ability to carry out and produce research, whereas research capacity building describes a process of individual or institutional development which leads to a higher level of skill, with a greater ability to perform research that promotes the health of individuals and communities.¹ It has been suggested that a whole-of-organization approach to building research capacity is imperative in reducing barriers to research engagement^{13,15,16} since the culture of an organization in which teams and individuals work will influence their abilities and opportunities to perform research.^{8,13}

Studies that have investigated research culture and research capacity have either evaluated health professions grouped together (such as medicine, nursing, and allied health),^{7,17} or allied health professions collectively,^{6,12,13,18} or individual allied health disciplines separately (such as physiotherapy,^{2,5} speech pathology,^{19,20} occupational therapy,²¹ social work,²² nutrition and dietetics,²³ podiatry,^{24,25} and radiation therapy²⁶). Some of the factors identified as enablers of research capacity building and culture included provision of organizational structures that support research, having a research facilitator or mentor, having dedicated research positions, having research incorporated into job descriptions, encouraging collaborations with external partners such as universities, and enabling individuals to access research training and resources.^{6,7,12,13,17,21–23,25} Studies that specifically investigated factors affecting research culture and capacity in allied health professionals^{6,7,12,17–27} have used a variety of quantitative and qualitative statistical methods and have utilized focus groups, interviews, and validated and non-validated self-designed questionnaires which have made overall interpretation of these results difficult. A number of these studies^{6,7,12,17,18,23–25} used the Research Capacity in

Context Tool (RCCT),¹⁸ which is a validated survey that measures indicators of research capacity and culture at an organizational, team, and individual level. Since research capacity building should involve a whole system approach with strategies directly targeting the organization, team, and individual levels,^{6,12,13} this tool may assist in highlighting specific areas that can be targeted within these domains.

The primary aim of the study was to identify key factors at the organization, team, and individual levels that affect research capacity of allied health professionals working in a large metropolitan health service. The secondary aim was to determine whether there were any relationships between the demographic characteristics of the study sample and the key factors affecting research capacity.

Materials and methods

The study design was a prospective survey. Ethics approval was obtained from the Human Research Ethics Committee of the Sydney Local Health District (SLHD; Protocol Number X15-0240 and LNR/15/RPAH321).

Sample

The sample was recruited from allied health professionals working in the SLHD. SLHD is located in the center and inner west of Sydney and provides health care services to more than 615,790 people over a land area of approximately 126 km² in Sydney, Australia.²⁸ SLHD services an ethnically diverse community with 43% coming from a linguistically diverse background.²⁸ Allied health disciplines included in the sample were physiotherapy, occupational therapy, psychology, nutrition and dietetics, speech pathology, pharmacy, podiatry, radiography, and social work. Allied health professionals who were employed in the SLHD to provide inpatient, outpatient, and community health services (n=514) were invited to participate in this study.

Survey tools

The survey tool used was the validated RCCT that measures research capacity and culture across three domains: organization, team, and individual. The RCCT has a strong internal consistency and good test–retest reliability.¹⁸ Each domain contains a number of items/questions (18 questions for the organization domain, 19 questions for team domain, and 14 questions for the individual domain). Participants were asked to rate on a 1–10-point Likert-style scale if the organization, the team, or they as individuals have success or skills in the features described in each item (where 1=no success/skill and 10=high success/skill). The RCCT¹⁸ provides information

about: 1) skills or success in research at the organization, team (or department), and individual levels; 2) barriers and motivators to performing research; 3) individual research activities completed in the past 12 months; 4) basic information regarding the individual's work role, qualifications obtained (ie, certificate, undergraduate, postgraduate, and PhD), and enrollment in higher degree study (yes/no) or other professional development related to research.

For the purposes of this study, additional participant demographics were collected to enable further exploration of any relationship between demographic characteristics and the outcomes from the RCCT. The extra questionnaire items were age, number of years in professional service, employment status, type of workplace facility and predominant work setting, specific professional level/grading, allied health discipline, and the highest qualification obtained.

Procedures and equipment

The study was conducted in the SLHD between November 2015 and May 2016. Allied health staff were invited to participate in an online survey via an email. The email invitation included a description of the study, participant information sheet, and a link to the online survey. A hardcopy of the survey was also attached to the email invitation for staff preferring to answer and return a paper version. The survey was promoted at discipline-specific team meetings, and respective discipline heads were asked to encourage staff participation. Completion of the survey was considered as consent to participate in the study. The survey was voluntary, and confidentiality of all survey participants was maintained with coding. Study data were collected and managed using Research Electronic Data Capture (REDCap) hosted by the SLHD.²⁹ Paper-based surveys were entered manually into the REDCap database.

Statistical analysis

Quantitative data were analyzed using IBM SPSS Statistics for Windows, version 22.0 (IBM Corporation, Armonk, NY, USA). Items that were reverse phrased in the RCCT were reverse scored and reworded before the statistical analysis was performed. Likert-style scaled items within organization, team, and individual domains were summarized using descriptive statistics of median and interquartile range (IQR). These median scores were further categorized as high (median score ≥ 7), moderate (median score 4–6.99), and low (median score < 4).³⁰ A Friedman test was performed to determine whether there was a difference in success/skill levels of the median scores between organization, team, and

individual domains. Post hoc Wilcoxon signed-rank tests were performed to determine where the differences occurred between these domains. An exploratory factor analysis was conducted on organization, team, and individual domains to establish if similar underlying themes emerged from the three domains. Specifically, the exploratory factor analysis was performed on a nonparametric similarity matrix calculated using Spearman correlations to identify common themes of respondents within each domain of the RCCT. An oblique rotation using direct oblimin was used as items within each domain were assumed to be related to each other.³¹ Factors with an eigenvalue of > 1 were retained with a parallel analysis conducted to confirm factor retention. Cronbach's alpha scores were calculated for the items representing the factors identified within each domain of the RCCT.

Correlations were performed between some of the demographic variables, which are listed in Table 1 (ie, age, number of years employed as an allied health professional, facility, seniority, allied health discipline/department, and highest qualification obtained) and the derived factor scores within each domain to determine possible relationships of these variables with research capacity. Specifically, Spearman's rho correlations were performed between ordinal demographic variables and the derived factor scores within each domain. To establish the strength of the relationship between categorical independent demographic variables (such as allied health discipline and facility) and the derived factor scores, Kruskal–Wallis output was converted to correlation values for ease of comparison. The level of significance was set at $p < 0.05$.

Results

Of the 514 allied health professionals, 278 returned surveys giving a response rate of 54%. Two respondents did not complete any part of the questionnaire and have not been included in the analysis. The demographic information of the 276 participants is summarized in Table 1 and represents a combination of the demographic data from the RCCT with extra questions that were included to further characterize the sample.

Items scoring the highest at the organizational level (ie, median score ≥ 7) were: ensures staff career pathways are available in research; engages external partners in research; promotes clinical practice based on evidence; ensures organization planning is guided by evidence; supports peer-reviewed publication of research; supports applications for research scholarships/degrees; encourages research activities relevant to practice; and has senior managers who support research (Table 2A). Lowest scoring items in this domain (ie, median

Table 1 Participants' demographic data (N=276)

Variable	n (%)	Variable	n (%)
Age (years)		Current job classification	
<25	22 (8)	Level 1	59 (21)
25–29	80 (29)	Level 2	59 (21)
30–34	48 (17)	Level 3	49 (18)
35–39	31 (11)	Level 4	31 (11)
40–44	27 (10)	Level 5	17 (6)
45–49	19 (7)	Level 6	10 (4)
50–54	24 (9)	Level 7	3 (1)
55–60	14 (5)	Level 8	2 (1)
>60	11 (4)	Grade 1	14 (5)
Number of years employed as an AH professional		Grade 2	11 (4)
<3	56 (20)	Grade 3	10 (4)
3–5	39 (14)	Grade 4	0 (0)
6–10	60 (22)	Grade 5	1 (<1)
11–15	39 (14)	Clinical psychologist	5 (2)
16–20	24 (9)	Senior clinical psychologist	1 (<1)
>20	58 (21)	Principal clinical psychologist	1 (<1)
Number of years employed as an AH professional in SLHD		Others	3 (1)
<3	97 (35)	Department	
3–5	47 (17)	Physiotherapy	84 (30)
6–10	51 (18)	Occupational therapy	52 (19)
11–15	31 (11)	Speech pathology	3 (1)
16–20	21 (8)	Nutrition and dietetics	48 (17)
>20	29 (11)	Pharmacy	35 (13)
Current employment status		Radiography	11 (4)
Full-time	225 (82)	Psychology	7 (3)
Part-time	49 (18)	Social work	22 (8)
Casual	2 (<1)	Podiatry	4 (1)
Facility within SLHD		Orthotics	0 (0)
RPAH	137 (50)	Others	10 (4)
CRGH	103 (37)	Highest qualification obtained	
Balmain hospital	11 (4)	Certificate	1 (<1)
Canterbury hospital	13 (5)	Diploma	8 (3)
Community	12 (4)	Bachelor degree	144 (52)
Predominant area of work		Entry level masters	11 (4)
Hospital inpatients	161 (58)	Postgraduate certificate	13 (5)
Hospital outpatients	46 (17)	Postgraduate diploma	16 (6)
Community	20 (7)	Postgraduate masters course	57 (21)
Management	15 (6)	Masters research	8 (3)
Other	34 (12)	PhD	16 (6)
Seniority*		Others	2 (<1)
Junior staff	148 (54)	Currently enrolled in educational program?	
Senior staff	128 (46)	Yes	32 (12)
		No	244 (88)

Notes: *Seniority, level 3 and above or grade 2 and above or senior clinical psychologist and above.

Abbreviations: AH, Allied health; CRGH, Concord Repatriation General Hospital; RPAH, Royal Prince Alfred Hospital; SLHD, Sydney Local Health District.

score of ≤ 5) were: has funds, equipment, or administration to support research activities; has software programs for analyzing research data; and has mechanisms to monitor research quality (Table 2A). Similarly, the highest scoring items at the team level (ie, median score of ≥ 7) were: disseminates research results at research forums/seminars; does planning that is guided by evidence; has team leaders who support research; and conducts research activities relevant to practice (Table

2B). The lowest scoring items at the team level (ie, median score of ≤ 4) were: has funds, equipment, or administration to support research activities; and has software to support research activities (Table 2B). At the individual level, items that scored highest (ie, median score of ≥ 7) were: critically reviewing the literature and finding relevant literature (Table 2C). Ten of the 19 items at the individual level had a median score of ≤ 5 , and the lowest scoring items (ie, median score

Table 2 Organization, team, and individual success/skill levels (N=265)

(A) Organizational success or skill level (n=265)						
Item ^a	Description	Research infrastructure ^b (factor loading)	Research culture ^c (factor loading)	Median ^d	IQR ^d	% Unsure
ii	Has funds, equipment, or admin to support research activities ^b	0.97		5	3–7	16
i	Has adequate resources to support staff research training ^b	0.93		6	3–8	12
xi	Has software programs for analyzing research data ^b	0.92		5	2–7	30
xii	Has mechanisms to monitor research quality ^b	0.83		5	3–7	29
iii	Has a plan or policy for research development ^b	0.74		6	4–8	26
viii	Accesses external funding for research ^b	0.71		6	3–7	27
v	Ensures staff career pathways are available in research ^b	0.66		7	3–7	15
xiv	Supports a multidisciplinary approach to research ^b	0.64		6	4–8	11
xvi	Engages external partners (eg, universities) in research ^b	0.64		7	4–8	14
xiii	Has identified experts accessible for research advice ^b	0.52		6	5–8	18
vii	Has consumers involved in research ^b	0.49		6	4–7	19
ix	Promotes clinical practice based on evidence ^c		1.00	8	7–9	5
vi	Ensures organization planning is guided by evidence ^c		0.80	7	5–8	13
xviii	Supports the peer-reviewed publication of research ^c		0.69	7	5–8	19
xvii	Supports applications for research scholarships/degrees ^c		0.64	7	4–8	19
x	Encourages research activities relevant to practice ^c		0.62	7	5–8	9
iv	Has senior managers who support research ^c		0.58	7	5–9	9
xv	Has regular forums/bulletins to present research findings ^c		0.51	6	4–8	12
(B) Team success or skill level (n=250)						
Item ^e	Description	Research orientation ^f (factor loading)	Research support ^g (factor loading)	Median ^d	IQR ^d	% Unsure
xiv	Disseminates research results at research forums/seminars ^f	0.98		7	4–9	11
xi	Supports applications for research scholarships/degrees ^f	0.91		6	4–8	16
vii	Does planning that is guided by evidence ^f	0.87		7	5–8	7
xviii	Supports peer-reviewed publication of research ^f	0.85		6	4–8	13
xiii	Has identified experts accessible for research advice ^f	0.84		6	4–8	13
v	Has team leaders who support research ^f	0.82		7	5–8	5
xv	Supports a multidisciplinary approach to research ^f	0.76		6	4–8	10
xvii	Has external partners (eg, universities) engaged in research ^f	0.76		5	3–8	16
x	Conducts research activities relevant to practice ^f	0.74		7	4–8	7
xii	Has mechanisms to monitor research quality ^f	0.72		6	4–8	21
ix	Has applied for external funding for research ^f	0.53		5	3–7	23
vi	Provides opportunities to get involved in research ^{f,g}	0.50	0.45	6	4–8	5
ii	Has funds, equipment, or admin to support research activities ^g		1.00	4	2–6	13
i	Has adequate resources to support staff research training ^g		0.89	5	3–7	11
iii	Does team-level planning for research development ^g		0.81	5	3–7	10
iv	Ensures staff involvement in developing that plan ^g		0.69	5	3–7	8
xix	Has software available to support research activities ^g		0.68	4	2–7	25
viii	Has consumer involvement in research activities/planning ^g		0.67	5	3–7	17
xvi	Has incentives and support for mentoring activities ^g		0.52	5	3–7	12
(C) Individual skill level (n=250)						
Item ^h	Description	Research skill of the individual ⁱ (factor loading)	Median ^d	IQR ^d	% Unsure	
iv	Writing a research protocol ⁱ	0.90	5	3–7	3	
xii	Writing a research report ⁱ	0.89	5	3–7	1	
xiii	Writing for publication in peer-reviewed journals ⁱ	0.86	4	2–7	3	
xiv	Providing advice to less experienced researchers ⁱ	0.83	3	1–6	2	
ix	Using computer data management systems ⁱ	0.82	5	2–7	3	

(Continued)

Table 2 (Continued)

(C) Individual skill level (n=250)					
Item ^h	Description	Research skill of the individual ⁱ (factor loading)	Median ^d	IQR ^d	% Unsure
xi	Analyzing quantitative research data ⁱ	0.82	5	2–7	1
vi	Submitting an ethics application ⁱ	0.82	3	1–6	4
viii	Collecting data, eg, surveys and interviews ⁱ	0.79	6	5–8	1
x	Analyzing qualitative research data ⁱ	0.79	5	2–7	<1
ii	Critically reviewing the literature ⁱ	0.75	7	6–8	<1
vii	Designing questionnaires ⁱ	0.75	5	3–7	2
i	Finding relevant literature ⁱ	0.72	7	6–8	<1
iii	Using a computer referencing system (eg, Endnote) ⁱ	0.67	6	3–8	1
v	Securing research funding ⁱ	0.65	2	1–4	4

Notes: ^aItem numbers i–xviii represent the original sequential order of questions in the RCCT. ^bResearch infrastructure available in the organization. ^cResearch culture within the organization. ^dSuccess/skill level on a 1–10 scale (1=no success/skill and 10=highest possible success/skill). ^eItem numbers i–xix represent the original sequential order of questions in the RCCT. ^fResearch orientation within the team. ^gResearch support within the team. ^hItem numbers i–xiv represent the original sequential order of questions in the RCCT. ⁱIndividual skill level in carrying out the research.

Abbreviations: IQR, interquartile range; RCCT, Research Capacity in Context Tool.

≤ 4) were: writing for publication in peer-reviewed journals; providing advice to less experienced researchers; submitting an ethics application; and securing research funding (Table 2C). Individual allied health professional research activities undertaken in the past 12 months were: collected data via surveys and interviews (66%, n=165); analyzed quantitative research data (41%, n=103); and written a research report or presentation (39%, n=98; Table S1A).

There was a significant difference in the overall median scores for the organization, team, and individual domains of the RCCT (Friedman $\chi^2(2)=42.04, p<0.001$). Post hoc analysis with Wilcoxon signed-rank tests demonstrated that the organization domain had a significantly higher median (IQR) score of 6 (5–8) than the team domain 6 (4–8) ($Z=-3.53, p<0.001$) and that both the organization and team domains' median scores were significantly higher than that of the individual domain, 5 (3–7) (organization versus individual domain $Z=-5.83, p<0.001$; team versus individual domain $Z=-4.23, p<0.001$; Table 2).

Approximately 32% (n=80) of participants reported that research-related activities were part of their role (Table S1B). The support available to individual allied health professionals to conduct research was reported to be highest for library access (57%, n=46). For those allied health professionals who identified that research was part of their role, approximately 40% or less reported that they had adequate research support in terms of computer software, research supervision, time, research funds, administrative support, and training (Table S1B). The main barriers to research reported by participants included: lack of time for research (91%, n=228); other work roles taking priority (83%, n=208); lack

of suitable backfill requiring a staff member to perform extra duties for employees on vacation or assigned to other work roles (50%, n=125); a desire for work/life balance (49%, n=123); and lack of skills for research (49%, n=123; Table S2A). The main motivators to performing research reported by participants included: to develop skills (84%, n=210); to increase job satisfaction (65%, n=163); for career advancement (56%, n=140); to keep the brain stimulated (50%, n=125); or identifying a problem that needed changing (49%, n=123; Table S2B).

The data were suitable for exploratory factor analysis as the sample was large enough, with greater than the recommended 10 cases for each variable to be factor analyzed with correlation coefficients for items within each domain $>0.3^{32}$ (Table 3). The Kaiser–Meyer–Olkin value for each of the domains assessed was greater than the recommended value of 0.6³² with Bartlett's test of sphericity ($p<0.001$) supporting the factorability of the respective correlation matrices (Table 3). Inspection of the scree plots and eigenvalues, along with a parallel analysis, confirmed the retention of two factors for both the organization and team domains, and one factor for the individual domain of the RCCT (Table 3) as per the generated 95th percentile eigenvalues. As all items within each domain demonstrated a strong correlation (>0.3) against one another in the component correlation matrix (Table 3), exploratory factor analyses were conducted separately for the organization, team, and individual domains of the RCCT using an oblique direct oblimin rotation.³²

Exploratory factor analysis resulted in the identification of two key factors for the organization domain based on items that clustered around these factors (Table 2). For the

Table 3 Exploratory factor analysis for organization, team, and individual domains

Domain	KMO measure of sampling adequacy	Bartlett's test of sphericity	Chi-square	df	p-value	Item test correlation	Factor	Exploratory factor analysis			Cronbach's alpha		Descriptives		
								n items, RCCT	Eigenvalue	Range of factor loadings	% of variation explained	n participants		Median IQR	
Organization	0.94	2509.1	153	153	$p < 0.001$	0.31–0.81	Research infrastructure	11	11.2	0.49–0.97	62	0.95	260	6	4.0–7.4
							Research culture	7	1.3	0.51–1.00	7	0.92	258	7	5.8–8.0
							Research orientation	12	12.7	0.50–0.98	67	0.97	243	6.5	4.0–8.0
Team	0.95	3249.1	171	171	$p < 0.001$	0.39–0.88	Research support	8	1.4	0.45–1.00	7	0.95	242	5	3.0–7.0
							Research skill	14	8.8	0.65–0.90	63	0.96	249	5	3.0–7.0

Abbreviations: df, degrees of freedom; IQR, interquartile range; KMO, Kaiser–Meyer–Olkin; RCCT, Research Capacity in Context Tool.

organization domain, one factor represented the research infrastructure available within the organization (11 items: items i–iii, v, vii–viii, xi–xiv, xvi of the organization domain) with factor loading range 0.49–0.97 (Tables 2 and 3), and the second factor represented the research culture within the organization (seven items: items iv, vi, ix–x, xv, xvii–xviii in the organization domain) with factor loading range 0.51–1.0 (Tables 2 and 3). These two factors had eigenvalues of 11.2 and 1.3, respectively, and in combination explained 69% of the variation of the participants' perception of the organization's success/skill level in relation to research (Table 3). Median (IQR) scores for the factors of research infrastructure and research culture within the organization were 6 (4.0–7.4) and 7 (5.8–8.0), respectively (Tables 2 and 3). Wilcoxon signed-rank tests between these two factors demonstrated that the research culture within the organization had a significantly higher median (IQR) score than the research infrastructure available within the organization ($Z = -10.47, p < 0.001$; Tables 2 and 3).

Similarly, two factors were identified within the team domain, and items that clustered around these suggested that the first factor was the research orientation within the team (12 items: items v–vii, ix–xi, xii–xv, xvii–xviii on the team domain) with factor loading range 0.50–0.98 (Tables 2 and 3), and the second factor was the research support within the team (eight items: items i–iv, vi, viii, xvi, xix on the team domain) with factor loading range 0.45–1.00 (Tables 2 and 3). These two factors had eigenvalues of 12.7 and 1.4, respectively, and in combination explained 74% of the variation of the participants' perception of the team's current success/skill level in relation to research (Table 3). Median (IQR) scores for research orientation and research support within the team were 6.5 (4.0–8.0) and 5 (3.0–7.0), respectively (Tables 2 and 3). Wilcoxon signed-rank tests between these two factors demonstrated that the research orientation within the team had a significantly higher median score than the research support within the team ($Z = -9.64, p < 0.001$; Tables 2 and 3).

Only one factor was identified within the individual domain, and items that clustered around this suggested that this factor was the research skill of the individual (14 items: items i–xiv on the individual domain) with factor loading range 0.65–0.90 (Tables 2 and 3). This factor had an eigenvalue of 8.8 and explained 63% of the variation of participants' perception of their own current success/skill level in relation to research with a median (IQR) value of 5 (3.0–7.0) (Table 3).

The Cronbach's alpha scores for each of the abovementioned factors demonstrated values of >0.8 indicating very

good internal reliability³² of items clustering around factors identified for each domain of the RCCT (organization, team, and individual domains; Table 3).

The strength of relationships between demographic variables and factors identified within various domains of the RCCT was examined (Table 4). There was a small to medium effect size observed between the department in which the participants worked and each of the factors identified within each domain. A small to medium effect size was also observed between the participants' highest qualifications and the factor research orientation in the team domain, and the factor research skill in the individual domain (Table 4).

Discussion

This study contributes to the understanding of key factors influencing the research capacity of the allied health workforce within a large Australian metropolitan health district. The response rate in this study was 54% which was in the upper range of the response rates reported by other studies (13–64%).^{3,18,20–23,25,26,30} The main findings were that research capacity and culture within the organization and team domains were rated more highly by participants in terms of success/skill levels than in the individual domain. In addition, two key factors were identified that impacted research within each of the organization and team domains. In the organization domain, these factors were the research infrastructure available within the organization and the research culture within the organization. In the team domain, the factors were the research orientation and research support within the team. In the individual domain, only one key factor, the research skill level of the individual was identified as impacting research capacity. These factors were different in each domain suggesting that, to build research capacity and culture, different strategies would be required within each of these domains.

Similar to other studies,^{6,7,12,18,23} our study found that research capacity and culture at the organization and team domains were reported to be higher than at the individual

domain (Table 2). Participants rated the overall organization and team domains (median [IQR] 6 [5–8] and 6 [4–8], respectively) as being at the upper end of moderately successful for research capacity, whereas the ratings for the individual domain (median [IQR] 5 [3–7]) were at the lower end of moderately successful. Most individuals reported a lack of involvement in research because of a lack of skills and confidence in carrying out research, particularly in items such as writing for publication in peer-reviewed journals, providing advice to less experienced researchers, submitting ethics applications, and securing research funding (Table 2C). Low levels of research confidence in the clinical setting^{6,27,33} (Tables 2C and S1) may be due to the lack of research training and mentoring in the workplace,^{8,27,33} as allied health professionals receive only basic research training in their undergraduate professional training programs.

Interestingly, participants' "unsure" responses to the survey items within each domain were as high as 30% in the organization domain, and 25% in the team domain, but less than 5% in the individual domain (Table 2). Similar findings have been reported in a study utilizing the RCCT in community health services,³⁰ where "unsure" responses were 59% in the organization domain, 52% in the team domain, but only 10% in individual domain. The high percentage of "unsure" responses in the organization and team domains may indicate that participants were unaware of how their organization or team was performing in terms of research culture and support for research, whereas the low percentage of "unsure" responses in the individual domain indicated that individuals were aware of their own research skill levels. Strategies may be required to increase allied health staff awareness of the facilities and support available within these domains which may assist in encouraging individual research.

Key factors affecting research capacity

Organization domain factors and implications

The two factors impacting the organization domain were the research infrastructure available and the research culture

Table 4 Strength of relationship between significant demographic variables and factors identified

Domain	Factor	Demographic	Correlation	p-value
Organization	Research infrastructure	Department	$r=0.28$	$p<0.01$
	Research culture	Department	$r=0.20$	$p<0.05$
Team	Research orientation	Department	$r=0.34$	$p<0.01$
		Highest qualification	$r_s=0.20$	$p<0.05$
Individual	Research support	Department	$r=0.25$	$p<0.01$
	Research skill	Department	$r=0.26$	$p<0.01$
		Highest qualification	$r_s=0.36$	$p<0.01$

Notes: r_s , Spearman's rho correlation; r , effect size correlation for Kruskal–Wallis test.

within the organization. The organization was rated by participants as having a high research culture (median [IQR] 7 [5.8–8.0]; Table 3). A positive research culture has been described as an organization where research is valued and is undertaken by the majority of clinicians and includes the implementation of evidence-based findings in clinical practice.³⁴ Such a culture is believed to influence the adoption of research initiatives and behaviors of individual allied health professionals employed within the organization.^{12,30,35} Ensuring that research is explicitly cited in the strategic plan and mission statements of the organization^{12,36–38} is a strategy that may foster a research culture by demonstrating that research is highly valued and integral to the work of the organization. The other key factor identified in the organization domain was research infrastructure available to support research. Infrastructure, at the level of the organization, was rated by participants in this study as moderate (median [IQR] 6 [4.0–7.4]; Table 3) which most likely reflects the resources available within the health district to support research (eg, two ethics committees, a close association with medical research institutes and a large research intensive university, and strategic plans that incorporate research as a key performance indicator across the organization^{39,40}). Structures and processes that are research enablers include ethics committees, grant schemes, collaborations with external partners, academic affiliations, or research institutes.^{1,8} Grant schemes and collaborations have been shown to facilitate mentoring which leads to enhanced research skills and confidence in novice researchers.^{33,41} Other infrastructure provided by an organization that supports research in the clinical setting includes access to libraries and library resources such as databases for literature searches, access to computers with appropriate software such as statistical programs, appropriate workspaces to conduct research, and administrative support to assist clinician researchers.^{13,30,42}

Team domain factors and implications

Two key factors impacting research at the team level included the research orientation and research support within the team. Research orientation was rated at the upper end of moderately successful (median [IQR] 6.5 [4.0–8.0]). The concept of research orientation encompasses several different components: the attitude toward research and the overall value placed on research, involvement in research (eg, research execution and output), evidence-based practice, being at the leading edge of the profession by integrating research findings into clinical practice, and keeping up to date with new knowledge and information.^{43,44} Research orientation

within the team domain includes the sharing of knowledge and research expertise within a project, which may assist in building research skills in novice researchers, thereby increasing overall research activities.^{8,41} The other factor, research support within the team, was rated as moderately successful (median [IQR] 5 [3.0–7.0]). Research support offered within the team also includes library resources such as databases, access to computers and software, workspaces to conduct research and data collection, funds, and equipment and administrative support.^{13,30,42}

One strategy that may promote research orientation and research support at the team level is to link novice and experienced researchers (eg, university academics and other key researchers within an organization) within a designated research team, as this approach may assist the transfer of knowledge, thereby enhancing the novice's ability to do research.⁸ Linking academics with novice clinician researchers will help to ensure that the research has clinical relevance while also assisting novice clinician researchers to complete the full research cycle (ie, research project design and implementation, and data collection and analysis, with appropriate dissemination of results via conference presentations and publications).⁴¹

Additional strategies that have been suggested as important enablers to the success and performance of team-based research activities that may promote research orientation and research support include flexible work arrangements to ensure protected time for carrying out research,^{1,8,41} designated research roles within allied health departments,^{35,45,46} and grant funding.³³ Designated research positions and making research a part of job descriptions within allied health departments have been shown to enhance the culture of research and evidence-based practices across an organization and team with increases in research activity and research outputs (ie, journal publications and conference presentations).^{6,8,12,23,35,46}

Research registers within clinical departments or research teams, while capturing and monitoring research activity, may also motivate research teams through greater recognition of research output.^{2,47} Registers should include both traditional measures (eg, details of successful grant submissions, publications, and presentations) and nontraditional measures (eg, increased confidence levels in performing research, attaining methodological skills, and greater interest in conducting research) of research performance.^{2,33,45}

Individual domain factors and implications

At the individual level, only one key factor was identified as impacting research capacity which was the research skill of

the individual. Items within this factor that were rated highest in terms of success/skill levels (median score of 7) were: finding relevant literature and critically reviewing the literature (Table 2C). These items relate to evidence-based practice and demonstrate that individuals feel that they possess the skills involved in sourcing and critically appraising the literature to guide practice in the clinical setting. The remaining items within this factor (items iii–xiv) were related to the process and mechanics of carrying out research and were scored by individuals as low to moderate (median scores 2–6) with the lowest success/skill levels (ie, median score ≤ 4) reported as securing research funding, submitting an ethics application, writing for publication in a peer-reviewed journal, and providing advice to less experienced researchers (Table 2C). This indicates that the individual skills required to carry out research are limited and this finding is reflected in the low numbers of individuals in our study undertaking research activities within the last 12 months (Table S1A and B). This is similar to previous studies that found that individuals scored more highly in undertaking research activities related to evidence-based practice (ie, sourcing and critically reviewing the literature), with low skill levels in the key elements of carrying out research.^{6,17,18}

Educational strategies that build research skills need to be tailored to individual needs and interests to be effective.^{27,33} Our study highlighted that participants' success/skill ratings for the majority of items in the individual domain (ie, items iii–xiv) scored low to moderate, highlighting that educational initiatives should target the key elements of carrying out research with particular emphasis on writing a research protocol, writing a research report, writing for publication in peer-reviewed journals, using computer data management systems, analyzing quantitative and qualitative research data, submitting ethics applications, designing questionnaires, and securing research funding (eg, grant writing; Table 2C). Allied health professionals will often report low individual skill levels in research which leads to a perception that individuals do not have the ability to undertake research.^{19–22,48–50} Educational strategies, along with mentoring through involvement in team-based research, may increase confidence and skill levels that enable allied health professionals to undertake research.

Motivators and barriers to allied health research

The majority of allied health participants in this study reported that the main motivators to be involved in research were to develop skills, to increase job satisfaction, and to keep the brain stimulated, an identified problem that needs

changing (Table S2B). This is consistent with previous studies that have shown that an interest in research, viewing research as important to being a professional, and a desire to improve clinical practice are attitudes that may facilitate involvement of individuals in research.^{4,48,51,52} Strategies to build research capacity should initially target individuals with an interest in research who self-select to the role of clinician researcher.^{2,7,52} These individuals should also be supported by the organization and through mentoring as such support has been identified as important in facilitating research outcomes even in highly motivated clinicians.⁴

The most important barriers to research reported by allied health participants were lack of time, other work roles taking priority, lack of suitable backfill, lack of skills for research, and lack of funds for research (Table S2A). These results were similar to those reported by other studies with the majority of studies citing lack of time and motivation, lack of backfill arrangements and funding, coupled with lack of support from managers and colleagues to facilitate research in the clinical setting, as factors affecting the research capacity of individuals.^{1–5,7,12,13,33,41,53,54} Strategies such as dedicated research positions,^{6,41,46} targeted education toward individual and team needs,^{8,41} mentoring,^{27,33,54,55} and funding for appropriate backfill of positions^{1,5,8} have been suggested as strategies for addressing some of these barriers in an effort to assist those with an interest in research to develop their individual research skills.

Demographic variables potentially affecting research capacity

Our study identified two other variables that may impact research capacity and culture at the individual level. These were the department in which the individual worked and the level of qualification. A small to medium effect size between the allied health department in which the participants worked and the various factors identified within each domain of the RCCT (Table 4) suggested that there may be an association between the department in which the participants worked and research capacity. In Australia, some allied health professional training degrees have research projects linked to the attainment of their professional qualifications. Many of these projects occur in the clinical departments within the related disciplines which creates a positive research environment with clinician researchers supporting and mentoring students' research projects.

The level of qualification attained by an individual also may affect research capacity. Our study showed a small to medium positive effect size between the participants' highest

qualification and the key factors of research orientation in the team domain, and research skill in the individual domain, suggesting that higher qualifications may influence research capacity (Table 4). Such findings have been reported in a previous study which showed that the highest qualification obtained was a significant predictor of involvement in research.²⁰ Higher degree qualifications (ie, research masters and doctoral degrees) are research intensive and provide individuals with the necessary skills to perform clinical research and to support team members in clinical research. In our study only a small percentage of participants had completed a masters by research degree (3%, n=8), or a PhD (6%, n=16) with 21% of participants, (n=57) reporting that they had completed a postgraduate masters course (Table 1). The low numbers of participants with research degrees in our study may help to explain the low to moderate success/skill ratings for items relating to individual research skills (Table 2C). Our study did not show any significant relationships between age, recency of practice, seniority, and current job classification with research capacity which is contrary to the findings reported previously by some studies.^{6,12,20,23}

Whole system approach to research capacity building

The key factors identified within the organization, team, and individual domains, highlight the importance of a “whole system approach” to allied health research capacity building.^{1,6,13,17,27} It is important to recognize that factors at the level of the organization will impact research capacity at the team level which will in turn impact research capacity at the individual level. Organization and team factors that support research have been identified as having a large influence on individual health professionals’ skills and confidence in planning and engaging in clinical research.^{1,33,41,53} It is possible that infrastructure within an organization will also assist research teams throughout all phases of the research cycle, thereby ensuring successful completion of research projects.^{41,42} It is also important to add that there is a paucity of literature regarding the strategies that can be implemented at the organization, team, and individual levels to promote research capacity building. Many studies have offered suggestions as to interventions that may assist research capacity building at these different levels but few studies exist on the effectiveness of these interventions.^{17,41,54} Studies have tended to focus on team-based and individual-level interventions within health care institutions and at present there are no randomized controlled trials investigating any of the interventions aimed at building research

capacity with little evidence supporting the effectiveness of some interventions over others.^{17,41,45–47,54}

Limitations of the study

There were a number of limitations of this study. Although the overall response rate to the RCCT was good, this study was conducted in one large metropolitan health district which limits the overall generalizability of the results to other health districts. Participant bias may have occurred in this study as those interested in research may have preferentially responded to the RCCT, thus overinflating the level of research interest. However, as all allied health staff were encouraged to participate, this is less likely. The study population was allied health professionals employed in the public health system and may not reflect the attitudes and opinions of those employed in the private health sector. As the RCCT does not adequately define what is meant by an organization or team, respondents to the survey may have interpreted these terms differently which may have affected the responses.

Conclusion

The novel finding of our study was the identification of key factors in the organization, team, and individual domains of the RCCT that impacted research capacity and culture in a large Australian metropolitan health district. The factors were the research infrastructure available and the research culture at the level of the organization, the research orientation and research support offered at the team level, and the individual’s research skills at the individual level. These key factors indicate that to build research capacity for allied health professionals working in a large metropolitan health district strategies need to address each of these factors. Importantly, future research is needed to determine which strategies are the most effective at building research capacity, and in which domains these strategies should be implemented to achieve the best possible outcomes.

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Disclosure

The authors report no conflicts of interest in this work.

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Supplementary materials

Table S1 Individual research activities and provisions made to perform research from the RCCT

(A) Individual research activities undertaken in the past 12 months (n=250)		% Yes
i	Written a research protocol	24
ii	Submitted an ethics application	21
iii	Collected data, eg, surveys and interviews	66
iv	Analyzed qualitative research data	34
v	Analyzed quantitative research data	41
vi	Written a literature review	22
vii	Written a research report or presentation	39
viii	Presented research findings at a conference in oral presentation or poster format	23
ix	Presented research findings at conference(s) in more than one presentation or poster	11
x	Written a research paper for publication in a journal	12
xi	Successfully published a research paper in a journal	10
xii	Successfully published more than one research paper in a journal	3
xiii	Applied for research funding	8
xiv	Successfully obtained research funding	4
xv	Supervised others to undertake a research project	12
xvi	Provided training to colleagues/staff on research methods	10
xvii	Formed a new research collaboration with other health professionals	18
(B) Research-related activities and provisions made to conduct research		% Yes
i	Individuals reporting that research-related activities were part of their role (n=250)	32
ii	Provisions made for those individuals to conduct research (n=80)	
	Software	30
	Research supervision	30
	Time	37
	Research funds	11
	Administrative support	12
	Training	22
	Library access	57
	Others	11

Abbreviation: RCCT, Research Capacity in Context Tool.

Table S2 Barriers and motivators to research (n=250) from the RCCT

(A) Barriers to research		%
i	Lack of time for research	91
ii	Lack of suitable backfill	50
iii	Other work roles take priority	83
iv	Lack of funds for research	43
v	Lack of support from management	24
vi	Lack access to equipment for research	29
vii	Lack of administrative support	39
viii	Lack of software for research	32
ix	Isolation	10
x	Lack of library/Internet access	6
xi	Not interested in research	8
xii	Other personal commitments	28
xiii	Desire for work/life balance	49
xiv	Lack of coordinated approach to research	27
xv	Lack of skills for research	49
xvi	Intimidated by research language	21
xvii	Intimidated by fear of getting it wrong	21
xviii	Others	4

(Continued)

Table S2 (Continued)

(B) Motivators to performing research		%
i	To develop skills	84
ii	Career advancement	56
iii	Increased job satisfaction	65
iv	Study or research scholarships available	16
v	Dedicated time for research	33
vi	Research written into role description	16
vii	Colleagues doing research	28
viii	Mentors available to supervise	42
ix	Research encouraged by managers	38
x	Grant funds	23
xi	Links to universities	28
xii	Forms part of postgraduate study	17
xiii	Opportunities to participate at own level	27
xiv	Problem identified that needs changing	49
xv	Desire to prove a theory/hunch	32
xvi	To keep the brain stimulated	50
xvii	Increased credibility	37
xviii	Others	4

Abbreviation: RCCT, Research Capacity in Context Tool.

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