Career orientation and perceived professional competence among clinical research coordinators

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Abstract

Introduction: This study identified underlying career orientation types of clinical research coordinators (CRCs) using cluster analysis. Select career (satisfaction, engagement, and planning) and competency-related (perceived competence) information was used to identify four distinct career orientation types. Method: A web-based survey was administered to CRCs employed in one of four research institutions affiliated with a National Institutes of Health-funded Clinical and Translational Research Award (CTSA) in the southeastern USA. Each respondent completed a survey containing questions about personal background, individual attributes, perceived professional competence, and career orientation. Results: The first CRC type (35.2%) possessed a positive, knowledge-seeking orientation, characterized by high career-related scores but a conservative assessment of perceived competence. The second CRC type (18.6%) represented an optimistic and confident career orientation reflected in moderate to high scores on each of the four identifying factors. The third CRC type (27.6%) reflected an inconsistent career orientation highlighted by lowered perceived competence. The final CRC type (18.6%) reflected a disengaged orientation characterized by negative responses to all career and competence factors. Conclusion: Understanding the career orientation of CRCs can be helpful to institutional administrators and clinical investigators as they seek to support the professional development of CRCs through tailored training efforts or work-related supports. Knowledge of career orientation may also inform individual CRCs as they manage their personal career paths by assessing current levels of functioning, career-related strengths or weaknesses, and training needs.

Clinical research coordinators (CRCs) support the translational research enterprise by performing a variety of tasks related to the design, implementation, and evaluation of clinical research trials [1]. CRCs support many critical functions in the course of conducting clinical trials including participant recruitment, oversight and conducting of experiments, serving as liaison between principal investigators and patients, collecting and managing data, and providing direct patient care and follow-up [2–6]. CRCs have significant job demands and are challenged to acquire, maintain, and upgrade their knowledge and skills in fluid and increasingly complex environments [7].

Despite the important role that CRCs play in clinical research, knowledge of their professional needs has only recently begun to emerge and coalesce (e.g., Gwede et al.’s [8–10] research on CRC workload and burnout; Clinical and Translational Science Award Research Coordinator Taskforce surveys [6]). Information is limited about the varying nature of CRC jobs, pathways into a CRC career, optimal preparation for this career, perceptions of CRCs about their roles, and attributes associated with job satisfaction and advancement. To attain a better understanding of the CRC workforce and their characteristics, we employed a typology approach to identify characteristics and factors that defined CRCs’ perceptions of professional competence, personality attributes, and career-related orientation.

The use of typologies to identify shared commonalities or patterns among individuals or phenomena has a long history in social sciences and medical-related research [11,12]. While the literature does not provide examples of typologies for CRCs, a number of studies have examined nurses and individuals in other health professions. Findings of studies from related, although distinct, health professions offer some insights into the usefulness and outcomes of a typological approach. For example, Scholes et al. [13] classified innovative nursing roles, while Morrell [14] identified and grouped the experiences of nurses related to job turnover. Numerous examples of applying cluster analysis in medical and health-related fields exist [15], ranging from defining subtypes of Hong Kong nurses using a clinical management system [16] through...
identifying the propensity of medical staff to experience job burnout [17] to grouping medical students’ perceptions of personal and professional development [18].

Given the common but understudied role of CRCs and the need to increase our understanding of how individuals enter and remain in this profession [6], we employed a cluster analysis using career development and orientation. While various definitions of career orientation exist, most refer to some assortment of perceptions, behaviors, and approaches that individuals adopt to understand, manage, and pursue their individual career paths (e.g., career planning (CP), career exploration, networking, skills development [19]). Factors forming the concept of career orientation in our study support the process of career decision-making and proactive career management [20], which are increasingly important as responsibility for worker welfare, development, and security shifts from employers to individuals [21,22]. These concepts are especially relevant for CRCs as much of their work is characterized by relatively short-term work projects, frequently changing job-related knowledge and skills, and job instability. Three career constructs were selected to represent career orientation; career engagement (CE), CP, and career satisfaction (CS).

Professional Competence

Specific CRC job duties often vary depending on the clinical trial or investigator, but typically include coordinating, managing, and conducting clinical research trials [6,23]. The Joint Task Force (JTF) for Clinical Trial Competency [24,25] identified eight core domains for clinical research professionals. These domains represent consensus on a set of broad categories of knowledge, skills, and attitudes considered essential for clinical research. While much effort has been directed toward defining these competences, a need exists to understand how CRCs view their own competence and how these perceptions are related to their career orientation and, ultimately, their CS. Given the key role that CRCs play in clinical trials, a better understanding of this group will not only enhance their professional development but also inform other professionals that work closely with CRCs.

Career Orientation

CE is one of several factors selected to represent career orientation. Increasingly, workers are required to demonstrate career-related behaviors that reflect being active, self-directed, and involved in proactive career management strategies [19]. Thus, CE – the degree of proactively exhibiting different career behaviors to enhance career development – is of theoretical, organizational, and personal importance [26].

CP represents a facet of career self-management that includes setting clear career-related goals and developing specific actions/strategies needed to achieve those goals. This process can include both short- and long-term goals and actions [27]. Ng et al. [28] reported that CP is related to both objective and self-referent subjective indicators of career success.

CS refers to an internally defined indicator of career outcomes [29]. While job satisfaction is concerned with an individual’s current work role, CS refers to the accumulation of career-related experience [30]. Shaver and Lacey [31] defined the CS of nurses in terms of how individuals felt about their career choice and the course of their career path, not just their current job. CS reflects a broader, long-term perspective and may be a critical element in retaining nurses in the profession. CRCs reflect a highly complex career with a wide scope of competencies and varying work environments. Examining the CS of CRCs will inform our understanding of [a] the extent of satisfaction these professional possess toward their career choice and [b] factors that contribute to turnover within this workforce.

Method

Participants

The target population for this study was CRCs employed in four research institutions affiliated with a National Institutes of Health (NIH)-funded Clinical and Translational Research Award (CTSA) in the southeastern USA. A web-based survey was distributed via email or listserv to all 411 CRCs employed in one of the four affiliated institutions at the time of the survey. This group constituted our sampling frame. All study protocols were reviewed and approved by the institutional IRB. The total recruitment pool included personnel with job titles including clinical research practitioner, clinical research nurse, and clinical research assistant. Despite differences in titles, all participants held jobs with a primary focus on supporting, facilitating, and coordinating clinical research trial activities such as patient recruitment and screening, collecting and managing study samples, working on database management, compliance, and supervisory works. The survey was available for 45 days from the time of first contact. Each CRC received up to three reminder emails.

Data Collection

Each CRC was asked to complete a questionnaire that asked about personal background (e.g., gender identity, race/ethnicity, education level), individual attributes, perceived professional competence, and career orientation.

Perceptions of competence

Perceptions of competence were measured by asking CRCs to indicate their perceived level of competence on each of the eight core domains developed by the JTF for Clinical Trial Competency [24,25,32]. The list of eight domains represents researchers’ efforts to acknowledge and incorporate a number of previous efforts to identify a comprehensive set of broad categories of knowledge, skills, and attitudes considered essential to function within the field of clinical research. The domains included science concepts and research design, ethics and participant safety, medicine development and regulations, clinical trials operations, study and site management, data management and informatics, leadership and professionalism, and communication and teamwork.

Respondents indicated their current level of competence on each domain using a 5-point Likert-type scale developed by the NIH [33]. Responses included: 1 = Fundamental awareness. Some knowledge of basic techniques and concepts; 2 = Novice. Limited experience (classroom or on the job) but requires help when performing domain tasks; 3 = Intermediate (Practical application). Able to successfully complete tasks in domain. Help from expert may be required occasionally, but skills usually performed independently; 4 = Advanced (Applied theory). Able to perform tasks associated with domain without assistance. Recognized within immediate organization as “person to ask” when difficult questions arise; and 5 = Expert. Recognized authority on tasks in domain. Respondent routinely provides guidance, troubleshooting, and answer questions related to area. A not applicable response was also available for respondents who were not required
to apply or demonstrate a particular competency. A Cronbach alpha reliability coefficient of $\alpha = 0.895$ was calculated for responses to the JTF Competency Domains scale. Cumulative scores on the eight domains ranged from 8 to 40 with higher total scores indicating greater levels of competence. This personal assessment of perceived competence was one factor used to group similar respondents. Individual domain scores were also used to describe groups once latent clusters were identified.

### Career Orientations

#### Career engagement

The CE scale [19] was used to measure the degree of individuals’ active, self-directed, and proactive career management behavior, rather than attitudes. The 9-item scale uses a 5-point Likert-type response set to indicate the frequency of specified career behaviors respondents engaged in over the past 6-month period (1 = Never, 5 = Extensively). CE scores possess a possible range of scores from 9 to 45 with higher scores reflecting greater levels of CE. Behaviors represented different facets of being proactively engaged in personal career management (e.g., planning, exploration, networking, voluntary skill development).

Items reflect specific career behaviors that are well established in the literature and were deemed to adequately represent different facets of proactive CE and management, including CP, career self-exploration, environmental career exploration, networking, and skill development. Hirschi et al. [19] provided extensive data on the development of the CE scale and established validity and reliability of the instrument in a variety of circumstances. In our study, a Cronbach alpha coefficient of $\alpha = 0.827$ indicated acceptable instrument reliability.

#### Career planning

Involvement in CP was assessed using a 6-item scale first developed by Gould [27] and later refined by Abele and Wiese [34]. The CP scale is a 7-point Likert-type scale (1 = Strongly disagree, 7 = Strongly agree) with scores range from 6 to 42 with higher scores reflecting greater levels of CP. Items included setting clear career goals and developing career-related strategies. Abele and Wiese [34] reported a reliability of $\alpha = 0.86$ and established construct validity for the scale with a group of university educated German professionals. A Cronbach alpha reliability coefficient of 0.892 was calculated for our sample.

#### Career satisfaction

CS was measured with a 5-item scale developed by Greenhaus et al. [29]. The CS scale asks respondents the extent they agree (or disagree) with career statements using a 7-point Likert-type scale (1 = Strongly disagree, 7 = Strongly agree). Item content included satisfaction with meeting career goals, earned income, meeting expectations for career advancement, and developing new work skills. An example of these items is “I am satisfied by the success I have achieved in my career.” A Cronbach alpha reliability coefficient of 0.922 was calculated for the CS scale.

### Individual Attributes

Five personality attributes were measured using the Big Five Inventory (BFI) [35], which measures openness, conscientiousness, agreeableness, extraversion, and neuroticism. The BFI is a 44-item self-report inventory consisting of short phrases that ask respondents to indicate agreement using a 5-point Likert-type scale (1 = Disagree strongly, 5 = Agree strongly). Scores for each trait are computed by summing subscale items. Higher scores represent more of a particular trait, while lower scores represent a greater presence of the opposite trait. Adequate reliability on the five subscales was achieved in our study as evidenced by Cronbach alpha scores: Openness, $\alpha = 0.716$; conscientiousness, $\alpha = 0.798$; extraversion, $\alpha = 0.792$; agreeableness, $\alpha = 0.796$; and neuroticism, $\alpha = 0.827$.

### Data Analysis

Ward’s hierarchical cluster analysis, using SPSS 23 software, was conducted to classify CRCs based on their perceptions of professional competence and three career-related factors. Cluster analysis classifies individuals into groups according to similarities of demographic or attitudinal variables. This method employs a standard agglomerative clustering algorithm to classify or group respondents, produces a range of solutions, and then reduces clusters until the most appropriate number is identified using Schwarz’s Bayesian inference criterion (BIC) [36,37].

Once career orientation types were identified, descriptive statistics provided profiles of each type, and were used to investigate the composition of group membership. Effect size coefficients were used to examine demographic differences. Effect size refers to the magnitude or strength, and subsequently, the practical importance of an observed difference or relationship. Magnitude or strength is important because observed differences that are significant statistically, meaning that it is unlikely to have occurred by chance, “may nevertheless have a very small effect size, i.e., have virtually no practical effect on the outcomes of interest” [38].

An effect size like Cohen’s $d$ indicates the percentage of one group that is at or above the mean of another group, and offers several advantages over inferential analysis and post hoc statistical testing. First, statistical significance is a function of sample size, that is, as sample size increases, the threshold to obtain statistical significance decreases. Our relatively small sample size presented a possibility of not detecting existing differences. Second, the need to conduct multiple inferential tests posed the likelihood of probability pyramiding, that is, expansion of Type I error based on increasing numbers of analyses. Our examination would require an extremely conservative alpha level to guard against this error, again resulting in the possibility of overlooking differences. Cohen’s $d$ is not influenced by sample size and does not test statistical parameters. Coefficients were interpreted in terms of the magnitude or importance of differences among identified groups.

### Results

#### Descriptive Data

A total of 145 CRCs provided usable survey responses for a response rate of 32.9% ($n = 145$ of 411). This response, while lower than rates obtained with paper–pencil forms, is acceptable and in line with findings and recommendations of survey researchers [39]. Table 1 shows that most respondents were women and held either a bachelor’s or graduate degree. Approximately half of respondents reported their race/ethnicity as White, with almost one-third being African American. Respondents represented a mean age of 36 years with an average of 6.05 years of experience as a CRC and 10.59 years of total work experience in the medical field. For the eight domains of perceived competence, CRCs presented the highest scores in communications and teamwork and the lowest scores in product development and regulation. Overall, the mean score of perceived competence was 3.55 on a
Table 1. Descriptive data for clinical research coordinators overall and by career orientation type

|                  | Overall  | Type A  | Type B  | Type C  | Type D  |
|------------------|----------|---------|---------|---------|---------|
|                  | n = 145  | n = 51, 35.2% | n = 27, 18.6% | n = 40, 27.6% | n = 27, 18.6% |
|                  | N        | %       | n       | %       | n       | %       | n       | %       | n       | %       | n       | %       |
| Gender           |          |         |         |         |         |         |         |         |         |         |         |         |
| Women            | 124      | 85.5    | 44       | 86.3    | 23       | 85.2    | 34       | 85.0    | 23       | 85.2    |         |         |
| Men              | 18       | 12.4    | 6        | 11.8    | 3        | 11.1    | 6        | 15.0    | 3        | 11.1    |         |         |
| Prefer not to answer | 3      | 2.1    | 1        | 2.0     | 1        | 3.7     | —        | —       | 1        | 3.7     |         |         |
| Race/ethnicity   |          |         |         |         |         |         |         |         |         |         |         |         |
| African American | 42       | 29.0    | 14       | 27.5    | 7        | 25.9    | 9        | 22.5    | 12       | 44.4    |         |         |
| American Indian/Native Alaskan | 1 | 0.7 | — | — | — | 1 | 2.5 | — | — |         |         |         |
| Asian           | 11       | 7.6     | 7        | 13.7    | 1        | 3.7     | —        | —       | 3        | 11.1    |         |         |
| Latino/a        | 7        | 4.9     | 2        | 4.0     | 2        | 7.4     | 2        | 5.0     | 1        | 3.7     |         |         |
| White            | 72       | 49.7    | 23       | 45.1    | 13       | 48.1    | 27       | 67.5    | 9        | 33.3    |         |         |
| Some other race/ethnicity | 1 | 0.7 | — | — | 1 | 3.7 | — | — | — |         |         |         |
| Prefer not to answer | 11 | 7.6 | 5 | 9.8 | 3 | 11.1 | 1 | 2.5 | 2 | 7.4 |         |         |
| Highest degree  |          |         |         |         |         |         |         |         |         |         |         |         |
| High school diploma | 9 | 6.2 | 3 | 5.9 | 1 | 3.7 | 3 | 7.5 | 2 | 7.4 |         |         |
| Associates degree | 5 | 3.5 | 1 | 2.0 | 1 | 3.7 | 3 | 7.5 | — | — |         |         |
| Bachelors degree | 60       | 41.4    | 22       | 43.1    | 15       | 55.6    | 12       | 30.0    | 11       | 40.7    |         |         |
| Masters degree  | 62       | 42.8    | 22       | 43.1    | 10       | 37.0    | 18       | 45.0    | 12       | 44.4    |         |         |
| Ph.D.            | 1        | 0.7     | —        | —       | —        | —       | 1        | 2.5     | —        | —       |         |         |
| M.D.             | 8        | 5.5     | 3        | 5.9     | —        | —       | 3        | 7.5     | 2        | 7.4     |         |         |
| Bachelor degree major |      |         |         |         |         |         |         |         |         |         |         |         |
| Healthcare, healthcare related | 24 | 16.6 | 10 | 19.6 | 5 | 18.5 | 7 | 17.5 | 2 | 7.4 |         |         |
| Science          | 75       | 51.7    | 29       | 56.9    | 14       | 51.9    | 15       | 37.5    | 17       | 63.0    |         |         |
| Psychological/social sciences | 15 | 10.3 | 3 | 5.9 | 3 | 2.1 | 8 | 20.0 | 1 | 3.7 |         |         |
| Other            | 25       | 17.2    | 9        | 17.7    | 5        | 18.5    | 4        | 10.0    | 7        | 25.9    |         |         |
| No response      | 6        | 4.1     | —        | —       | —        | —       | 6        | 15.0    | —        | —       |         |         |
| Professional development |      |         |         |         |         |         |         |         |         |         |         |         |
| Certification |          |         |         |         |         |         |         |         |         |         |         |         |
| Certified Clinical Research Professional (CCRP) | 20 | 13.8 | 7 | 13.7 | 8 | 29.6 | 1 | 2.5 | 4 | 14.8 |         |         |
| Certified Clinical Research Coordinator (CCRC) | 23 | 15.9 | 6 | 11.8 | 7 | 25.9 | 6 | 15.0 | 4 | 14.8 |         |         |
| Association of Clinical Research Professionals (ACRP) | 3 | 2.1 | 1 | 2.0 | 1 | 3.7 | — | — | 1 | 3.7 |         |         |
| Other            | 12       | 8.3     | 4        | 8.0     | 1        | 3.7     | 6        | 12.5    | 2        | 7.4     |         |         |
| Licensure        |          |         |         |         |         |         |         |         |         |         |         |         |
| Certified nurse assistant (CNA) | 5 | 3.5 | 3 | 5.9 | 2 | 7.4 | — | — | — | — |         |         |
| Licensed practical nurse (LPN) | 3 | 2.1 | 1 | 2.0 | 1 | 3.7 | — | — | 1 | 3.7 |         |         |
| Registered nurse (RN) | 10 | 6.9 | 2 | 4.0 | 5 | 18.5 | — | — | 3 | 11.1 |         |         |

(Continued)
Table 1. (Continued)

| Current focus      | Overall n = 145 | Type A n = 51, 35.2% | Type B n = 27, 18.6% | Type C n = 40, 27.6% | Type D n = 27, 18.6% |
|--------------------|-----------------|----------------------|----------------------|----------------------|----------------------|
| N                  | %               | N                   | %                   | N                   | %                   |
| Asthma/allergy     | 3 2.1           | — 0                | 2 7.4               | — 0                 | 1 3.7               |
| Cardiology         | 16 11.0         | 5 35.8             | 1 3.7               | 6 15.0              | 4 14.8              |
| Endocrinology      | 5 3.5           | 3 5.9              | — 0                 | 1 2.5               | 1 3.7               |
| Family/general practice | 3 2.1     | — 0               | — 0                 | 1 2.5               | 2 7.4               |
| Gastroenterology  | 6 4.1           | 3 5.9              | — 0                 | — 0                 | 3 11.1              |
| HIV/AIDS           | 2 1.4           | — 0               | — 0                 | 1 2.5               | 1 3.7               |
| Infectious disease| 18 12.4         | 7 38.9             | 2 7.4               | 2 5.0               | 7 25.9              |
| Neurology          | 20 13.8         | 4 20.0             | 2 7.4               | 7 17.5              | 7 25.9              |
| Obstetrics/gynecology | 3 2.1       | 1 2.0             | — 0                 | 1 2.5               | 1 3.7               |
| Oncology           | 32 22.1         | 15 46.9            | 8 29.4              | 9 225.5             | — 0                 |
| Pulmonology        | 3 2.1           | 1 2.0              | 2 7.4               | — 0                 | — 0                 |
| Psychiatry/mental health | 2 1.4       | — 0               | — 0                 | 2 5.0               | — 0                 |
| Rheumatology       | 1 0.7           | 1 2.0              | — 0                 | — 0                 | — 0                 |
| Surgery            | 1 0.7           | — 0               | — 0                 | 1 2.5               | — 0                 |
| Other              | 30 20.7         | 11 36.7            | 10 33.3             | 9 22.5              | — 0                 |
| Preferred          | Same 97 66.9    | 35 68.6            | 19 70.4             | 28 70.0             | 15 55.6             |
|                    | Different 48 33.1| 16 31.4            | 8 29.6              | 12 30.0             | 12 44.4             |

Type A, knowledge-seeking orientation; Type B, confident orientation; Type C, inconsistent orientation; Type D, disengaged orientation.

- Includes Asian, White.
- Includes Latino/a, White.
- Includes global health, health communications, and healthcare administration.
- Numbers and percentages for each professional development entry range from 0 to 100%.
Cluster analysis was used to classify and differentiate CRCs on career orientation because it was designed to identify homogeneous groups using scores from complex sets of variables. Ward’s minimum variance method formed the clusters to minimize within-group variation and maximize between-groups variation \cite{40,41}. Increases to the within-cluster sum of squares index were used to determine the optimum number of clusters. Solutions containing between 1 and 6 clusters were examined, with a 4-cluster solution (see Table 3 and Fig. 1) identified as providing the best representation of the data. Once the 4-cluster model was selected, additional descriptive data was calculated to further describe group membership.

The four career orientation clusters were labeled and described primarily by interpreting the profiles of each type on the four grouping variables; CS, CP, CE, and perceived professional competence. The four types included:

| Table 2. Descriptive data for clinical research coordinators overall and by career orientation type |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|                         | Overall (n = 145)       | Type A (n = 51, 35.2%)   | Type B (n = 27, 18.6%)   | Type C (n = 40, 27.6%)   |
|                         | M          | SD         | M          | SD         | M          | SD         | M          | SD         |
| Descriptive data        |            |            |            |            |            |            |            |            |
| Age                     | 36.00      | 10.33      | 32.89      | 9.18       | 38.50      | 10.27      | 37.53      | 11.49      |
| Years experience as CRC | 6.05       | 5.10       | 4.38       | 4.59       | 8.46       | 5.60       | 5.24       | 4.30       |
| Total years experience in other health-related fields | 10.59 | 9.39 | 8.15 | 7.65 | 14.89 | 12.32 | 9.78 | 8.70 |

| Table 3. Descriptive data for clinical research coordinators that determined career orientation type |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|                         | Overall (n = 145)       | Type A (n = 51, 35.2%)   | Type B (n = 27, 18.6%)   | Type C (n = 40, 27.6%)   |
|                         | M          | SD         | M          | SD         | M          | SD         | M          | SD         |
| Personality attributes a|            |            |            |            |            |            |            |            |
| Openness                | 38.02      | 5.06       | 37.76      | 5.55       | 40.26      | 4.26       | 36.68      | 4.50       |
| Conscientiousness       | 39.78      | 4.18       | 39.71      | 3.91       | 42.04      | 2.98       | 38.20      | 4.69       |
| Extraversion            | 27.53      | 5.30       | 27.78      | 5.16       | 30.19      | 5.44       | 25.20      | 5.20       |
| Agreeableness           | 39.38      | 4.58       | 39.67      | 4.19       | 40.78      | 3.11       | 37.65      | 5.17       |
| Neuroticism             | 17.48      | 5.55       | 17.55      | 5.54       | 14.81      | 3.94       | 19.78      | 6.02       |
| Perceptions of competenc e b |            |            |            |            |            |            |            |            |
| 1. Scientific concepts/research design | 3.18 | 1.03 | 3.12 | 0.74 | 3.74 | 0.90 | 2.63 | 1.13 |
| 2. Ethics/participant safety | 3.85 | 0.823 | 3.82 | 0.71 | 4.48 | 0.51 | 3.23 | 0.80 |
| 3. Product development and regulation | 2.69 | 1.17 | 2.65 | 0.98 | 3.59 | 0.89 | 2.03 | 1.07 |
| 4. Clinical study operations | 3.78 | 0.99 | 3.65 | 0.96 | 4.59 | 0.50 | 3.25 | 0.93 |
| 5. Study and site management | 3.32 | 1.31 | 3.08 | 1.09 | 4.30 | 1.03 | 2.62 | 1.35 |
| 6. Data management and informatics | 3.74 | 1.04 | 3.69 | 0.97 | 4.52 | 0.51 | 3.20 | 1.16 |
| 7. Leadership and professionalism | 3.79 | 0.98 | 3.63 | 0.94 | 4.52 | 0.51 | 3.20 | 0.97 |
| 8. Communications and teamwork | 4.03 | 0.95 | 3.94 | 0.88 | 4.81 | 0.40 | 3.47 | 1.06 |
| Career orientation c |            |            |            |            |            |            |            |            |
| CS                      | 4.78       | 1.40       | 5.30       | 1.00       | 5.76       | 0.79       | 4.81       | 1.10       |
| CE                      | 3.93       | 0.72       | 4.29       | 0.43       | 4.41       | 0.36       | 3.15       | 0.66       |
| CP                      | 4.08       | 0.56       | 4.56       | 0.43       | 3.91       | 0.20       | 3.87       | 0.50       |

5-point scale (SD = 0.79). CRCs presented mean scores for CS, CE, and CP of M = 4.78 (SD = 1.40), M = 3.93 (SD = 0.72), and M = 4.08 (SD = 0.56), respectively (see Tables 1 and 2).
1. Type A – Knowledge-seeking: Individuals with a positive orientation but tentative in assessing professional competence, and represented individuals with a knowledge-seeking career orientation. These CRCs appeared tentative in assessing their professional competence. They reported the highest positive levels of CP but lower levels of perceived competence, which seemed counter to their otherwise high levels of CS and engagement. Knowledge-seeking CRCs were a relatively young group with less years of work experience than other CRC types.

The second career orientation type constituted 18.6% of the sample and represented individuals with a confident career orientation. They reported the highest positive levels of CP and were characterized by high scores on all career factors. Graphically, scores for this group were positive and stable. These CRCs were a relatively young group with less years of work experience than other CRC types.

The second career orientation type constituted 18.6% of the sample and was characterized by high levels of CS, CE, and CP. This group reported relatively high perceived professional competence, reflecting considerable CRC and other health-related experience. These CRCs reflect a disengaged orientation given their depressed career scores but contrasting high assessment of professional competence.

Additional Profiles
Three additional sets of data were examined to further describe and understand similarities and differences between the groups. These data included perceived professional competence, demographic characteristics, and personality attributes.

Perceived competence
The first set of data consisted of individuals’ assessment of professional competence on the eight professional domains established by the JTF for Clinical Trial Competency [24,25,32]. While a cumulative score was used in determining career orientation type, we felt it was important to also examine the eight specific domain responses for trends or patterns. Each orientation type presented a similar profile of perceived competence for each domain, being distinguished by degree of competence rather than differences in specific areas (see Fig. 2). Confident CRCs reflected high levels of career orientation and held the highest levels of perceived competence. Inconsistent CRCs presented fluctuating career orientation measures and reported the lowest levels of perceived competence.

While the degree of perceived professional competence was different between the four types, all groups reported their strongest domain as Communication and Teamwork. Other areas of high perceived competence for all types included clinical study operations, leadership and professionalism, and ethics/participant safety. The lowest area of perceived competence for all types was in product development and regulation.
Demographic composition of types
Six demographic variables were selected to develop the profiles of each orientation type and determine if differences existed among them. Effect size coefficients were calculated for three continuous variables; age, years of CRC experience, and total years of experience in health fields. Three dichotomous variables – certification, licensure, and current-preferred field match – were examined using odds ratios (ORs).

Knowledge-seeking CRCs represented the youngest group, being 4.59–5.61 years younger than their counterparts. Cohen’s $d$ coefficients of 0.45–0.59 indicated that two-thirds to three-fourths of other CRCs were as old or older than the average age of knowledge-seekers. Confident and disengaged CRCs both reported having more years of CRC experience (and in other health-related fields) than knowledge-seekers and inconsistent type peers. Confident and disengaged CRCs held the highest years of experience, while individuals in knowledge-seeking and inconsistent types reported the least experience. Effect size coefficients showed that confident CRCs reported, on average, experience at or above 76% and 69% of the average experience reported for knowledge-seeking and inconsistent types, respectively.

Odds-ratios (ORs) were calculated (see Table 4) to determine the likelihood that CRCs were certified by the Association of Clinical Research Professionals (ACRP), the Society of Clinical Research Associates (SOCRA), or other bodies. An OR measures the association between two groups and indicates the likelihood of one outcome compared to another, that is, the OR compares the odds of a desired outcome in one group relative to the odds of a similar outcome in a second group. The odds of “success” $p$ divided by the chance of failure $(1 - p)$ for each group [42]. Like effect size, the OR indicates the magnitude of observed differences [43].

Confident CRCs were 2.5–3.5 times more likely to be certified than other CRCs. Differences in certification among the other three types were detected but relatively small. While no inconsistent CRCs reported being licensed, confident CRCs were almost five times more likely to be licensed than knowledge-seeking CRCs and over three times more likely than disengaged CRCs.

| Type A | Type B | Type C | Type D |
|--------|--------|--------|--------|
| $M$ difference | — | −5.61 | −4.64 | −4.59 |
| $d$ coefficient | −0.59 | −0.45 | −0.50 |
| Type B | | 0.97 | 0.52 |
| $d$ coefficient | 0.09 | 0.09 |
| Type C | | | — |
| $d$ coefficient | — |
| Type D | | |
| $d$ coefficient | — |

| Certifications | Licensure | Current-preferred field match |
|----------------|-----------|-------------------------------|
| Type A | Type B | Type C | Type D | Type A | Type B | Type C | Type D | Type A | Type B | Type C | Type D |
| $d$ coefficient | — | −0.05 | −0.04 | 0.31 | — | −0.86 | NA | −0.17 | — | −0.05 | −0.04 | 0.31 |
| OR | 3.12 | 1.13 | 1.26 |
| Type B | | 0.01 | 0.35 |
| OR | 3.53 | 2.47 |
| Type C | | 0.34 |
| OR | 1.43 |
| Type D | | |
| OR | |

Type A, knowledge-seeking orientation; Type B, confident orientation; Type C, inconsistent orientation; Type D, disengaged orientation; OR, odds ratio.
The match between current work focus and preferred focus was examined to see if congruence between these indicators might be associated with career orientation. Disengaged CRCs were almost two times more likely to report a mismatch between current and preferred work focus compared to the other three types.

**Personal attributes**

Figure 3 graphs the five personality mean scores for each of the four CRC career orientation types. The plotlines of each type were remarkably similar. Profiles across all four orientation types had their highest scores on the conscientiousness, openness, and agreeableness constructs. In contrast, the lowest score reported by each type was on the neuroticism construct. This result illustrates the homogeneity of CRCs in terms of their personality attributes, regardless of differing types of career orientation and perceived professional competence.

**Discussion**

This study increases our understanding of characteristics of CRCs, specifically the degree of CS, CP, CE, and perceived professional competence. Our efforts were undertaken to address limited literature that describes and examines this critically important group of translational research professionals.

**Career Orientation Types**

A cluster analysis detected four distinct career orientation types among CRCs, which may serve as a basis for designing professional development, training, and support for these professionals. The orientation types reflected two primary patterns of responses; those with relatively positive and stable career orientations and those with more negative and inconsistent orientations toward their career.

Those with positive orientations included knowledge-seeking and confident CRC types. These two types represented 53.8% of our sample and possessed similar, although not identical, positions on career constructs. Confident CRCs expressed higher CS but lower CP than knowledge-seeking CRCs. But, the characteristic that distinguished these two groups was their degree of perceived professional competence. Confident CRCs reported substantially higher overall competence, which may have reflected a greater likelihood of holding certification or licensure. Professional organizations can play a powerful role in supporting and reinforcing career choices. We found confident CRCs were much more likely to be certified and/or licensed, reinforcing cluster analysis results. This association also suggests that certified/licensed CRCs might serve as the best mentors for persons entering the field.

Almost half of our respondents held inconsistent or disengaged career orientation profiles, which were characterized by depressed, fluctuating profiles and, in general, more negative orientations. The patterns of CRCs that expressed less positive orientations are interesting. Inconsistent CRCs expressed relatively high CS, but assessed their professional competence lower than any other group. On the other hand, disengaged CRCs were the least satisfied group and possessed the most restricted career orientation. Even so, they reported the second highest level of perceived competence. Disengaged CRCs may need targeted professional development to enhance their CS such as opportunities to extend their competence beyond those of a CRC, perhaps by a career shift, a change in job characteristics, or advancing education in another area of translational science.

In general, CRCs expressed high levels of CE, reflecting their care and concern for, and involvement with, patients in their clinical trials. However, not all were similarly engaged. Disengaged CRCs reported the lowest levels of engagement, while maintaining a high sense of perceived competence. This group was least likely to hold a strong commitment to the profession expressed by their peers. CS reflected respondents’ feelings about their position and considered issues such as income, possibilities for advancement, and general happiness with their professional role. Most CRCs reported moderately positive levels of satisfaction. However, disengaged CRCs reported very low CS.

CP was represented in the orientation construct because work and workplaces increasingly require individuals who are adaptable and can anticipate changes in work demands and are able to assume personal responsibility for navigating their career [44,45]. An ability to self-manage, that is, prepare and execute one’s career plan, is an important aspect of these requirements. The idea of career navigation is especially relevant to CRCs who work on time-limited clinical trials and must be aware of, prepare for, and apply for future job opportunities in advance of completing their current employment. Most CRCs in our study reported moderate to moderately high levels of CP except for knowledge-seeking CRCs who reported very high levels of planning.

Much of the attention placed on the role of CRCs within the translational research workforce has been on the eight domains developed for clinical research practitioners by the JTF for Clinical Trial Competency [24,25,32]. We found that the general patterns or profiles of perceived competence across the eight domains were quite similar for all types, although they varied in degree of perceived competence. All groups reported the highest levels of competence on domains connected to communication/teamwork, and ethics/participant safety, while expressing their lowest perceived competence on product development and regulations. Confident CRCs expressed the highest levels of perceived competence on all domains, while inconsistent CRCs reported the lowest levels of perceived competence across all domains. CRCs with knowledge-seeking and disengaged profiles reported moderate levels of professional competence.

We examined CRCs’ disposition on five personality attributes using the BFI [35]. These attributes offer a framework for understanding relationships between personality and work interests. Profiles were very similar for all orientation types, varying only in degree. While the close similarity in personality characteristics was somewhat unexpected, it can be explained by work personality
Work personality theory posits that individuals with particular personality types or preferences seek out work environments that satisfy those needs [47]. The comparable profiles we detected suggest that CRCs, regardless of how they view their career, share a high degree of congruence or fit between personality and work environment.

CRCs in all orientation types had their highest scores on three personality variables: conscientiousness, openness, and agreeableness. Conversely, all four types reported low scores on neuroticism, reflecting emotional stability and limited stress. These findings are supported by Hill et al.’s qualitative study of research assistants who reported higher conscientiousness and agreeableness and lower neuroticism [48]. CRGs share common characteristics that are observed as being organized, responsible, a team player, and emotionally stable. Meta-analyses [49, 50] have demonstrated that the three highest scoring personality traits for CRGs can be expressed by Holland’s work environments that satisfy social, enterprising, and investigative interests.

The literature often portrays the personality–environment fit as dichotomous, that is, match or mismatch. While our findings support existing literature, differences in the degree of match reported by the four CRC profiles, particularly between confident and inconsistent types, indicates a need to consider the complexity inherent in personality (personality–environment fit) and career orientation interactions. Additional research is warranted to examine the tentative connections identified in the present analysis.

Implications

Our research offers several implications. First, our identification of CRC career orientation types advances our understanding of this segment of the health research workforce. While professions in other health-related fields adhere to clearly defined and structured pathways for career preparation, professional development, and advancement, required preparation and the general career paths for CRGs are less well developed. In a survey by the Clinical and Translational Science Award Research Coordinator Taskforce, 41% of 1597 coordinator participants reported having no opportunity for career advancement or development [5]. In fact, the career path for a CRC often varies by location or investigator and is not guided by standardized expectations for career preparation and advancement. An understanding of CRGs, along with other efforts (e.g., national competencies, professional licensure), can enhance this profession and help to provide uniform expectations and career path options.

Assessments that identify career orientation can help CRGs. The time-limited nature of clinical trials and institutional hiring practices that connect employment to a particular project or investigator require that CRGs be actively involved in maintaining and navigating their career paths. Knowledge of career orientation provides additional context to CRGs while assessing current levels of functioning, career-related strengths or weaknesses, and training needs.

The CTSA Research Coordinator Taskforce emphasized the need for institutional support of the CRC workforce by addressing training gaps, examining CRC workloads, hiring at institutional levels, and financially supporting professional development [6]. Institutional administrators and clinical investigators can embrace this need by understanding the career orientation of CRGs and using this information to provide support to individuals who would benefit from training or work-related supports. For example, CRGs that report low CE or satisfaction might benefit from training on stress management and the effects of burnout, or be offered support in negotiating adjustments to job duties. These proactive approaches would benefit individual CRGs, and ultimately investigators and institutions, by addressing low morale and potentially impacting high turnover [10].

Limitations

Several limitations are noted. First, our sample was not random or taken from a regional or national population. While generalizability is limited, findings provide a baseline for understanding and can serve as a starting point for additional inquiry. Second, career orientation was represented by a combination of four variables, which provided a meaningful focus for understanding CRGs’ career orientation. Additional research that includes other factors (e.g., career adaptability) would further contribute to our understanding. Finally, our work focused on the career orientation of CRGs. We recommend additional studies to examine the connections of career orientation with other aspects of CRC work behavior (e.g., Do specific career orientation types relate to greater job performance, faster professional advancement, higher access to available training opportunities, or other work behaviors?).

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