

MULTI-REGIONAL CLINICAL TRIALS

THE MRCT CENTER of BRIGHAM AND WOMEN'S HOSPITAL and HARVARD



Joint Task Force for Clinical Trial Competency (JTF): Biannual Global Meeting

Barbara E. Bierer, MD

Stephen Sonstein, PhD

Co-chair, JTF Co-chair, JTF Faculty Director, MRCT Center Professor of Medicine, Harvard Medical School <u>bbierer@bwh.harvard.edu</u> Carmen Aldinger, PhD

Director of Administration MRCT Center

> June 6, 2024 https://mrctcenter.org/clinical-trial-competency/

- We are recording this meeting and plan to make the presentation (not discussion) available on our website.
- We plan to post slides and an executive summary of the meeting.
- We will follow up regarding permission with the presenters. For persons other than the presenters who speak during the presentations, please note that you will be recorded.



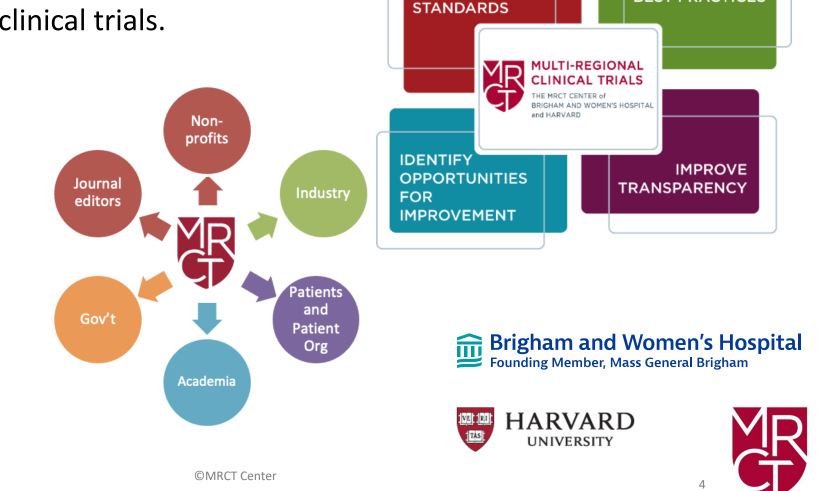
Disclaimer:

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- We have no personal financial conflicts of interest with the content of this presentation.
- Today's meeting will be recorded as described.



The Multi-Regional Clinical Trials Center (MRCT Center)

The MRCT Center is a research and policy center focused on addressing the conduct, oversight, ethics and regulatory environment for clinical trials.



DEVELOP

ESTABLISH

BEST PRACTICES

Improve the integrity, safety, and rigor of global clinical trials.

Our Mission

Our Vision

Engage diverse stakeholders to define emerging issues in global clinical trials and to create and implement ethical, actionable, and practical solutions.

Agenda

Time	Торіс	Speaker / Facilitator
9:00-9:15	Introduction Overview	Barbara Bierer, MD
	JTF 10 th anniversary	Co-Chair, JTF
		Faculty Director, MRCT Center
JTF Updates and	discussion	
9:15-10:00	CANTRAIN	Bruno Battistini, PhD
	Canadian Consortium of Clinical Trial Training	National Executive Director & Chief Operating Officer,
		Lisa Goos, PhD
		Chief Operating Officer
10:00-10:10	Data Management update: Results from	Meredith Zozus, PhD
	Delphi	Professor, Division Chief, Clinical Research Informatics
		University of Texas (UT) Health San Antonio, Long School of Medicine,
		Department of Population Health Sciences
10:10-10:20	CIOMS Update	Stephen Sonstein, PhD
		Co-Chair, JTF
10:20-10:30	Updates: (1) Deploying the JTF Framework	Christine Samara, MSc
	around the world: Arabic translation, (2)	Coordinator of the Arabic Translation with the Ministry of Health and
	3CTN Updates	Prevention, United Arab Emirates
		Member of the 3CTN Performance Strategy Sub-Committee, Canadian
		Cancer Trial Network (3CTN)
10:30-10:40	How a competency-based program will	Amy Fox, PhD
	contribute to early clinical research	Capella University
	professionals' training	
10:40-11:00	Open discussion and	Stephen Sonstein, PhD & Barbara Bierer, MD
	Wrap-up	Co-Chairs, JTF



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JTF 10-Year Anniversary

JOINT TASK FORCE FOR CLINICAL TRIAL COMPETENCY

ABOUT | FRAMEWORK | RESOURCES | NEWS

The Joint Task Force for Clinical Trial Competency (JTF) is an international team of investigators, educators, and clinical research professionals that has developed a framework that defines the knowledge, skills, and attitudes necessary for conducting safe, ethical, and high-quality clinical research. READ MORE.





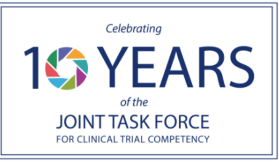
the specific competency statements which detail the core competencies required at the Basic, Skilled and Expert levels.

JOINT TASK FORCE FOR CLINICAL TRIAL COMPETENCY

ABOUT | FRAMEWORK | RESOURCES | NEWS

Celebrating 10 Years of the JTF

Home > Celebrating 10 Years of the JTF



A Decade of Advancing Clinical Trial Competency: Celebrating the JTF's 10th Anniversary

The Joint Task Force for Clinical Trial Competency (ITF) is marking a significant milestone this year; its 10th anniversary! Established in 2013, the ITF has played a pivotal role in advancing the field of clinical research by developing and promoting a globally recognized competency framework for clinical research professionals.

A Shared Vision for Excellence

The JTF was born out of a shared vision among stakeholders across the clinical research enterprise – academic institutions, pharmaceutical comparies, contract research organizations (CRDs, clinical research sites, and professional societies – of the need for a standardized set of competencies to ensure the safety, ethics, and quality of clinical trials.

The JTF Core Competency Framework

In 2014, the ITF published its landmark achievement: the ITF Core Competency Framework. This framework outlines the essential knowledge, skills, and artitudes required for clinical research professionals at different career stages. It has been widely adopted by organizations around the work1 to develop training programs, assess competency, and guide career development.



A Decade of Impact Over the past decade, the JTF has made significant contributions to the field of clinical research





CANADIAN CONSORTIUM OF CLINICAL TRIAL TRAINING





Nominated Principal

Investigator &

National Lead

Dr. Bruno Battistini Dr. Lisa Goos

Brano Battistini

National Executive C Director & Chief Business Officer

Chief Operating Officer

National Stream Coordinator- Patient and Community Partners

Ms. Linda Hunter

CANTRAIN Overview

Joint Task Force for Clinical Trial Competency (JTF) Biannual Global Meeting, June 6, 2024





PRESENTATION OUTLINE

- 1. Canada's investment in clinical trials infrastructure
- 2. What is CANTRAIN?
 - What We Offer
 - Our Strategic Vision
 - Training Programs
 - Mentorship Program
 - Graduate Student and Postdoctoral Salary Awards
 - Internships
- 3. CANTRAIN's training programs
 - CANTRAIN Common Core Foundation
 - CANTRAIN Learning Pathways
 - What makes CANTRAIN unique?
- 4. Patient Centricity and Inclusion in Clinical Trials Training
 - Bringing patient and community partners into the JTF Core Competency Framework for Clinical Research Professionals
- 5. CANTRAIN and the JTF Core Competency Framework for Clinical Research Professionals



Canadian Institutes of Health Research (CIHR) Clinical Trials Fund



CIHR Investment in Clinical Trials Infrastructure

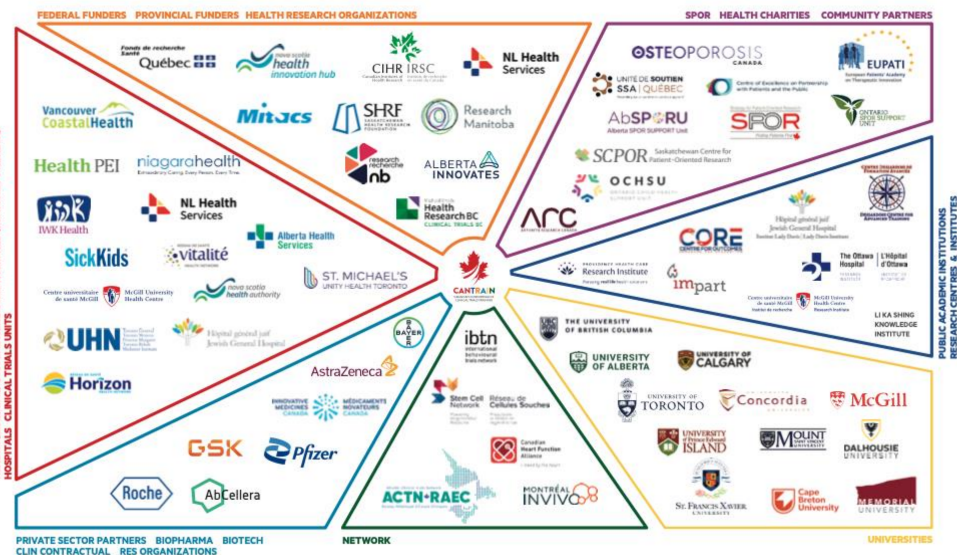
Accelerating 🖕 Clinical Trials Accélérer les Essais Cliniques



Project title	Principal Investigator	Project Amount	
Clinical Trials Pan-Canadian Consortium			
Accelerating Clinical Trials (ACT) - Canada	Dr. Philip J. Devereaux (McMaster University) with 232 researchers	\$38,996,933	
Clinical Trials Training Platforms			
The Canadian Behavioural Trials and Interventions Training Platform	Dr. Simon Bacon (Concordia University)	\$1,776,068	•CBITN樂
Canadian Consortium of Clinical Trial Training (CANTRAIN) platform: enhancing career preparedness in RCT research targeting different audiences across the continuum	Dr. Jean Bourbeau (Research Institute of the McGill U Health Centre)	\$11,317,324	
Canadian Training Platform for Trials Leveraging Existing Networks (CAN-TAP-TALENT)	Dr. Angela Cheung (University Health Network)	\$4,314,242	CAN TAP TALENT
STROKECOG Platform: Innovative Clinical Trials Training Initiatives for STROKE and COGnition	Dr. Jodi D. Edwards (University of Ottawa Heart Institute)	\$2,911,416	StrokeCog 3
A Training Platform in Pragmatic Registry-Based Trials: Connecting Canada's Health, Data, and Biomanufacturing Sectors	Dr. Amit Garg (University of Western Ontario)	\$3,479,320	Réseau de recherche sur les données de santé du Canada Health Data Research Network Canada
Increasing capacity for Maternal and PAediatric Clinical Trials (IMPACT) in Canada	Dr. Lauren Kelly (University of Manitoba)	\$4,907,350	Increasing capacity for Maternal and Pediatric Clinical Trails
Canadian Network for Statistical Training in Trials (CANSTAT)	Dr. Sameer Parpia (McMaster University)	\$2,542,144	CANSTAT

Members, Partners, and Co-funders

- Pan-Canadian initiative in ten (10) provinces
- More than 200 partner institutions (public & private)





members-partnersco-funders/

What is CANTRAIN?



Funded by: | Financé par :



A suite of FREE, tailor-made accredited programs for Canadian public academic institutions

- Training tailored to four (4) distinct streams of learners, including patients and community partners
- Customized training programs within each stream: (i) Beginner/Basic/Fundamental, (ii) Intermediate, (iii) Advanced, (iv) Expert
- Competency-based training (*JTF) enriched by experiential learning and expert mentorship
- Three (3) Salary award programs for graduate students and postdoctoral trainees in clinical trials research
- Four (4) Internship awards programs for in-field experience

https://wecantrain.ca/

CANTRAIN's Strategic Vision

OUR HIGHER PURPOSE

Improve health and wellbeing through clinical trial research for the Canadian population and beyond.



"BETTER PREPARED. BETTER CARE."

OUR VISION AND MISSION



VISION

CANTRAIN is transforming how Canadians are prepared to develop, conduct, engage in and benefit from clinical trial research.

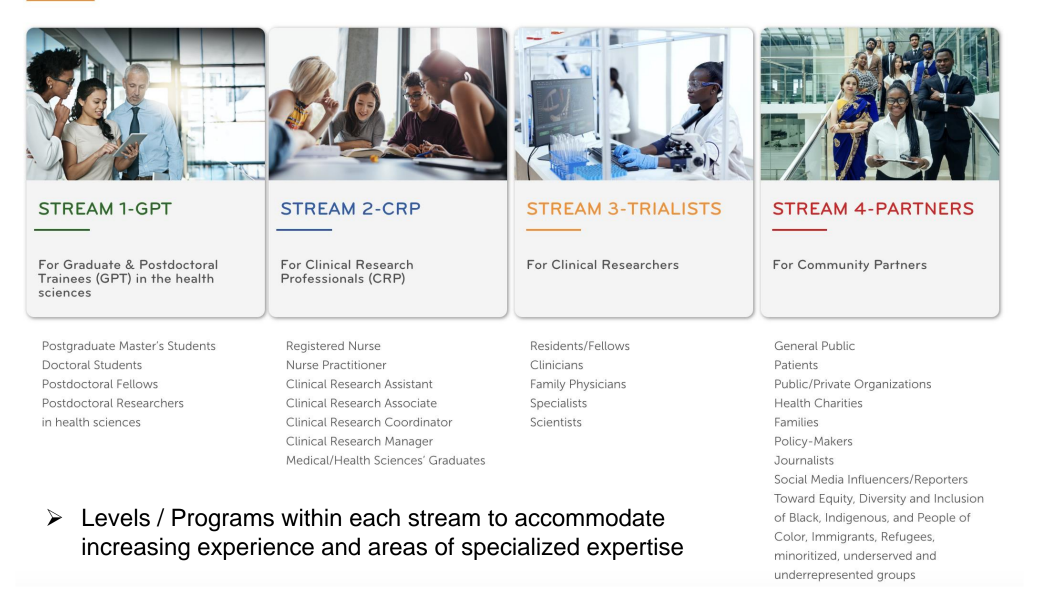


MISSION

Develop clinical trial research competency through an efficient training environment delivering cutting-edge, inclusive educational curricula.

TRAINING PROGRAMS: FOUR STREAMS OF LEARNERS

Find the best clinical trial training program for you



TRAINING ENRICHED BY EXPERT MENTORSHIP



- Various types of mentorship forms available: one-on-one, group presentations, module SME, etc.
- Mentorship integrated within each stream
 - Webinars, mentor-led engagement sessions, etc.
 - Mentors for each module of the Common Core Foundation
 - Mentors critical as SMEs for content development
- Mentorship engagement through LMS that increases accessibility and inclusivity (location, specialization,...)
 - Discussion Board: by domain, by module/course, public/private, office hours, etc.
 - Publication, video, website hosting
 - One-on-one meetings or group presentations
- Training and resources to support mentoring activities (e.g. Mentorship Handbook for Awardees & Supervisors)
- Resources to support local programs and activities
- Mentor incentives include letters for promotion, certification for engagement & training



Domain Expertise:

- Mentors in particular competency domains, SMEs
- Workshops, special presentations, ECHO

Professional Advice:

- Clinical and scientific mentors
- 1:1; supported online through LMS
- ECHO

Talent Development:

- Learning how to do the job well.
- 1:1, Peer mentoring network (CRPs)
- ECHO; workshops on 'how to...'

Industry Exposure:

- Various roles in clinical trials industry
- Internships w/industry, public sector partners; experiential placements
- Career workshops, events

THREE (3) STUDENTSHIPS AND FELLOWSHIPS AWARDS UNTIL 2025-26

>\$2M for 84 studentships & fellowships (42 from CANTRAIN)

Studentships and Fellowships



Attributed in 2023-24 FY ٠ •24 Master's studentships •41 Doctoral studentships •19 Postdoctoral fellowships

Research

Manitoba

SHRF SASKATCHEWAN HEALTH RESEARCH

NL Health Services

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FOUR (4) INTERNSHIP PROGRAMS UNTIL 2025-26

Clinical Research Internships



Paid industry placements for career development, co-funded by MITACS and private sector biopharma/biotech/CCRO for Graduate and Postdoctoral Trainees (GPT)

Mitacs



Paid Inter-institutional exchanges between public academic institutions for Clinical Research Professionals (CRP) & Early Career Researchers (ECR)





Paid academic and industry placements for Landed Immigrants to obtain Canadian experience, critical for jobsearch success, to bring HQP skilled in medical & health sciences into the Canadian clinical trials sector



Part of curriculum-based training for patients, family members and patient advocates to observe and experience operations within patient-led or disease-specific organizations or Clinical Trial Units (CTUs) for Community Partners and Patients

OPENING EARLY JULY

RE-OPENING IN MAY 2024 >

StrokeCog 3

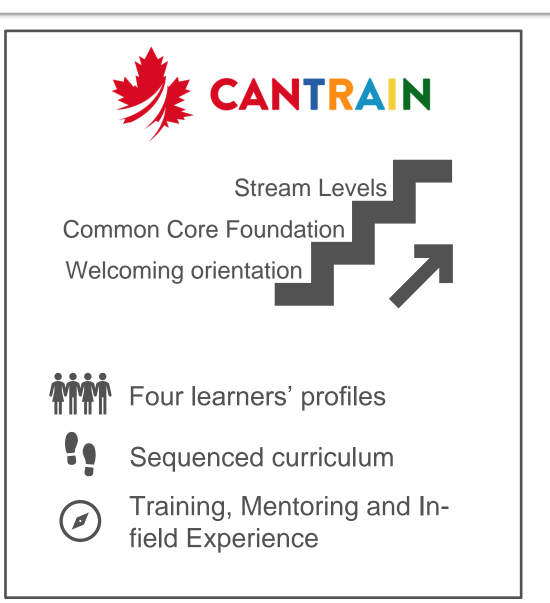
COMING SOON

COMING SOON

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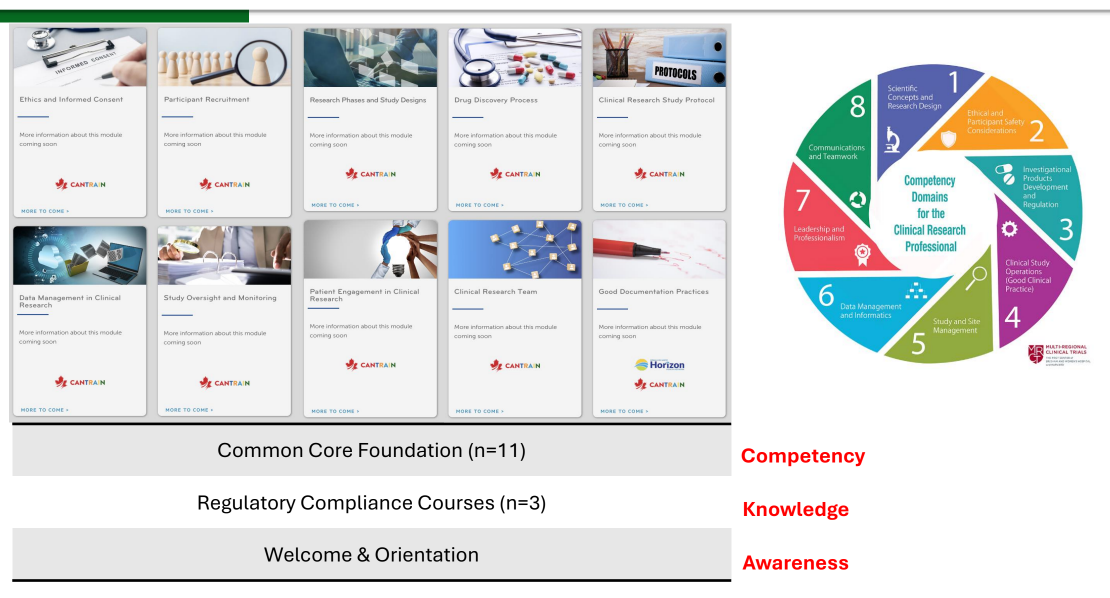
CANTRAIN's Unique Training Programs





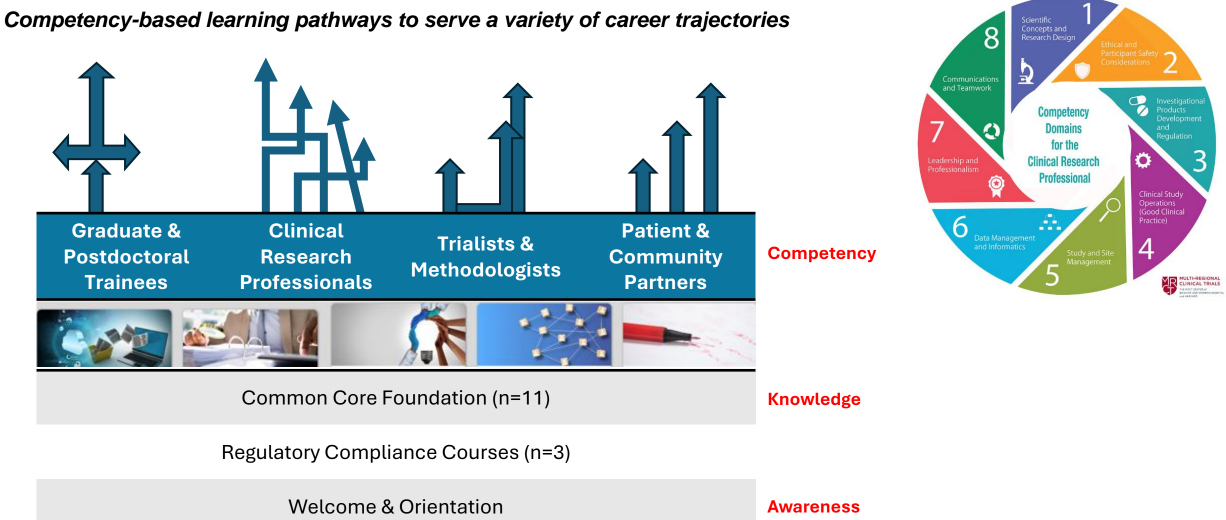
CANTRAIN Common Core Foundation





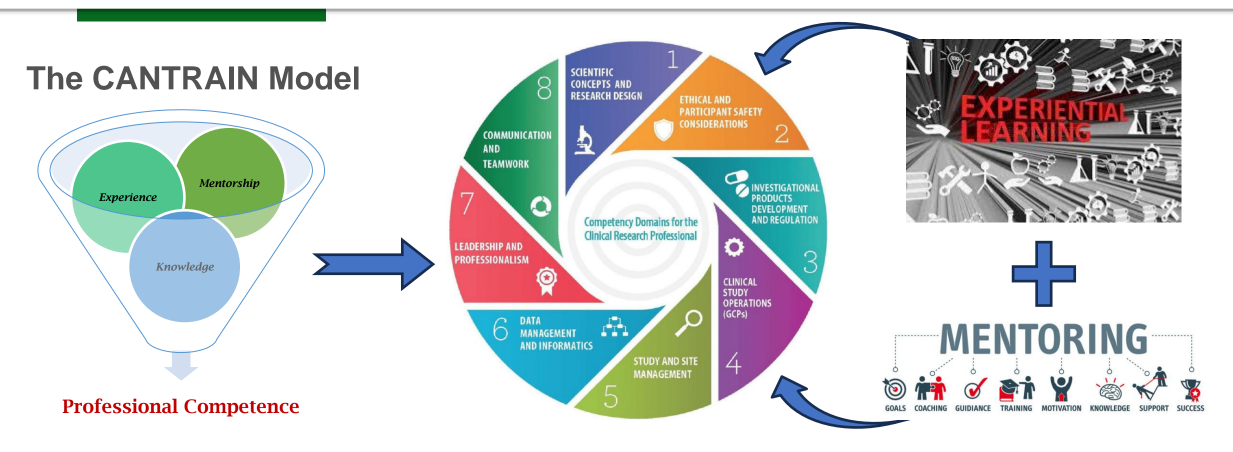
CANTRAIN Learning Pathways





What Makes CANTRAIN Unique

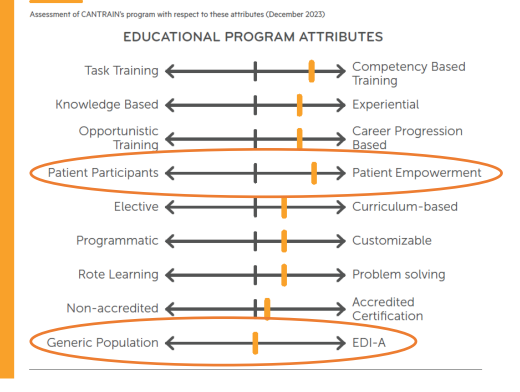




- Engagement and experiential learning opportunities facilitate the application of knowledge to develop professional skills and competencies.
- ✓ Expert mentorship supports the refinement of new skills.



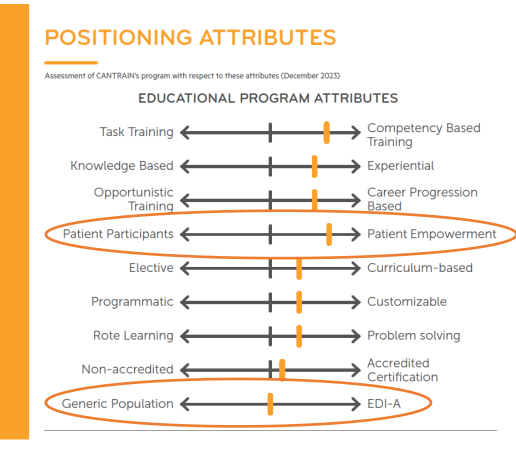
CANTRAIN...not just training people WHAT to do, but HOW to do it well.



POSITIONING ATTRIBUTES

- Competency-based
 - Competence encompasses knowledge as well as the skills, abilities and behaviors that contribute to optimal performance.
- Scientifically grounded
 - Curricular approach using cognitive learning strategies to improve comprehension, retention, and the ability to apply knowledge.
- Experiential learning opportunities and expert mentorship
 - Career exploration, real-work relevance, real-world evidence
- Patient-centered and inclusive
 - CANTRAIN is raising the bar on patient engagement by developing evidence-based best practices for training patients and community partners, and advanced training curricula for researchers in patient engagement.

Patient Centricity and Inclusion in Clinical Trials Training





STREAM 4: PATIENTS & COMMUNITY PARTNERS

Essential partners in Clinical Trials: Patients, family, patient-led and disease-specific organizations CANTRAIN National Coordinator - Linda Hunter RN, MScN, PhD(c)

- Expert knowledge for patient partners AND research teams
 Training with a focus on patient empowerment
- Patient partner, patient advocate and patient engagement learning paths
 - Developing patient engagement best practices & competencies for researchers
 - Developing patient engagement curricula and competencies for patients and community partners

Features:

- Interactive, competency-based learning
- Short (<30 min) training capsules

Patient Centricity and Inclusion in Clinical Trials Training

Bringing patient and community partners into the JTF Core Competency Framework for Clinical Research Professionals



DOMAIN 1: RESEARCH DESIGN – What aspects of research design should patient and community partners understand?



Domain 7: Leadership AND PROFESSIONALISM – for patients and community partners working in the clinical research ecosystem



DOMAIN 2: ETHICS AND SAFETY – an ethics framework for research engagement with marginalized populations; cultural competence as an ethical principle.

DOMAIN 8: COMMUNICATION AND TEAMWORK – bidirectional within and across teams; knowledge translation into the patient and community partner space

DOMAIN 6: DATA MANAGEMENT – What should patient and community partners understand about data management, privacy and classical (normative) statistics?



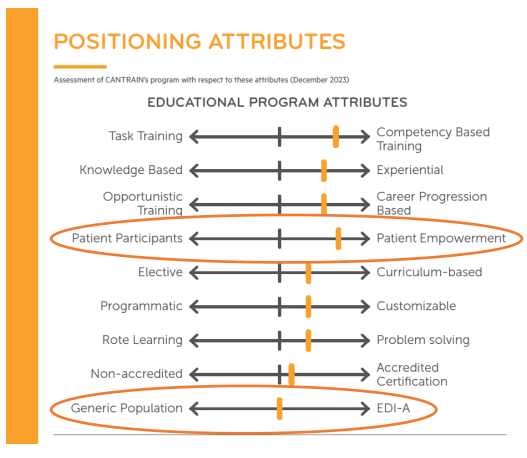
Domain 9? *Trauma Informed Care, Compensation, Tokenism, Partnership vs. participation, and so much more...*



THINKING ABOUT THE APPROACH...

- Look to other frameworks on patient engagement in healthcare for guidance
 - e.g. Canadian Quality and Patient Framework for Health Services, etc.
- Ensure multidisciplinary, global input with significant diversity in lived experience:
 - Disease, understanding of clinical trials, EDIA, jurisdiction, advocacy, etc. as well as clinical research professionals, clinical scientists, academics, and researchers.
- Consider the approach: separate competency domain(s) or integration across existing domains.

CANTRAIN and the JTF Core Competency Framework for Clinical Research Professionals



We look forward to working with the members of the Joint Task Force for Clinical Trial Competency!

- Adaptation of the JTF Core Competency Framework for Clinical Research Professionals for the Canadian regulatory context
- Co-creating the next iteration of the JTF Clinical Research Competency Framework to include new domains, competencies and levels pertaining to:
 - Equity, diversity, inclusion & accessibility
 - Patient & community partner engagement and empowerment

Thank you !



Data Management Update

Meredith Zozus, PhD Professor, Division Chief, Clinical Research Informatics University of Texas (UT) Health San Antonio, Long School of Medicine,



CIOMS Update

Stephen Sonstein, PhD JTF Co-Chair







- an international, non-governmental, non-profit organization established jointly by WHO and UNESCO in 1949
- mission is to advance public health through issuing guidance on health research including ethics, medical product development and safety
- CIOMS convenes international workgroups of experts who work both online and in person to develop guidances
- Many CIOMS guidances have been incorporated into ICH Guidelines







- 2016 -New CIOMS Ethical Guidelines for Health-related research involving humans.
- 1993 Start of CIOMS focus on pharmacovigilance and reporting adverse drug reactions.
- **1982** Adoption by UN of CIOMS Medical Ethics for prisoners.
- **1977** Launch of Ethics of Research involving humans.



CIOMS rationale for recommending a new guidance

- Despite the universal understanding of the value in the development of new medicines, there is relatively little understanding of the actual development process (the journey from the bench to the bedside), not only among patients and the public, but also among many HCP, especially those who prescribe medicines.
- The rapid pace of scientific advancements, particularly in the last few years, has produced new medicines that have been developed and approved extremely rapidly, thereby rendering appreciation of the benefits and risks, as well as the regulatory assessment of these medicines, challenging for both HCP and the public.
- Understandably, due to this rapid pace of change, many HCP may find it challenging to explain to patients the benefits and risks of the products they prescribe, and especially to explain how such benefits and risks were studied and assessed before granting a marketing authorization. As a consequence, the inability to explain the medicines development process to patients may foster hesitancy in accepting certain treatments and/or prophylactic interventions.
- The COVID-19 pandemic significantly heightened public awareness of the importance and challenges of new medicines development.



Recommended Standards of Education and Training for Health Professionals Participating in Medicines Development



- The main objective of this working group is to discuss and develop a consensus report giving recommendations on the principles of competency-based knowledge needed for healthcare professionals participating in medicines development.
- Group rapidly realized that there were many different populations of health professionals needing varying levels of expertise (sponsors, clinical trialists and staff, regulators, trial participants).
- Agreed to utilize JTF core competency framework to develop education and training standards for health professionals and their staff that are the primary generators of data during the medicines development process (clinical trials).
- One of most significant lackings in understanding principles of medicines development were identified among health professionals (practicing physicians, nurses, allied health professionals) who actually prescribed and cared for individuals who utilized medicines.



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Recommended Standards of Education and Training for Health Professionals Participating in Medicines Development

- Several subgroups now working to define competencies and recommendations for the varying populations
 - utilizing currently existing competency frameworks
 - IFAAP/Pharmatrain sponsors
 - JTF clinical trials
 - RAPS regulators
 - EUPATI trial participants and patient advocates
- Face to face meeting in Geneva in October to hopefully finalize recommendations
- Followed by editing of document, release for public comments and issuance in 2025









Deploying the JTF framework across the world Arabic Translation Christine Samara





Arabic translation of the MRCT JTF Core Competency Framework

- Coordinated by Christine Samara
- Translation has been conducted by the UAE Ministry of Health and Prevention
 - Dr. Khalil Qayed, Director National Center for Health Research
 - Dr. Ahmed Alosi, Research Consultant





UNITED ARAB EMIRATES MINISTRY OF HEALTH & PREVENTION



الإمارات العربية المتحدة وزارة الصحة ووقاية المجتمع

Identified	the organ	nization	for colla	horation
IUCILIIEU	the organ			Julation

		Translation Plan				
	Initial contact & agreement with Dr. Khalil Qayed.	Discussed the plan for	Translation Phase Validation / Proof			
		document translation & progress with Dr. Qayed and Dr. Alosi.	Completed the initial draft for all domains.	reading Phase		
	November –	Received preliminary draft of 3 domains.	Initial contacts made validation phase.	Proof reading Phase		
	December 2022	February – April 2023	May – September 2023		Published April 8, 2024	
1	no 2024			October 2023 – March 2024		

June 2024





UNITED ARAB EMIRATES MINISTRY OF HEALTH & PREVENTION



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Organizations / Institutions involved in the Validation / Proof reading Phase

Project Coordinator and Lead Reviewer of the Arabic Translation						
Canada		l Trial Competency Committee, Nomen's Hospital and Harvard	Christine Samara			
Authors of	the Arabic Translation					
United Arab Emirates	National Center for Health Research (NCHR), Ministry of Health and Prevention	وزارة الصحة ووقاية المجتمع MINISTRY OF HEALTH & PREVENTION	Dr. Khalil Qayed Director of the Center Dr. Ahmed Alosi Research Consultant			
Validation of the Arabic Translation						
Gulf, Levant and North	Phoenix Clinical Research Phoenix		Georges Labaki Chief Executive Officer			
Africa			Racha Aaraj Head of Medical Writing and Biostatistics			
Lebanon	Lebanese American University	Lebanese American University	Dr. Joseph Stephan Associate Professor, Gilbert and Rose- Marie Chagoury School of Medicine Director, IRB office and Research Ethical Compliance			
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Levant and Iraq	Sanofi	sanofi	Dr. Marie-Therese Sawaya Head of Public Affairs and Market Access			
Proof Reading and Final Review of the Arabic Translation						
Belgium	Intercultural Communicator, Translator and Interpreter		Katia Abi Gerges			
Contribution to the translation process and the editing						
	F-CRIN	E CRIN	Allan Wilsdorf Head of F-CRIN's Training & Education			
France	CRIGH	CRIGH	Unit Coordinator of CRIGH's Project 2 "Global Core Competencies"			

June 2024





UNITED ARAB EMIRATES MINISTRY OF HEALTH & PREVENTION



وزارةالص

Dissemination

First Step - Social Media Platforms

Future Steps:

The National Center For Health Research (NCHR) at the Ministry of Health and Prevention(MOHAP) in the UAE is working to develop an effective dissemination plan for the Arabic Version of the Framework within the UAE and the Region.

June 2024



3CTN Updates

Christine Samara, 3CTN PSC member Performance Strategy Sub-Committee (PSC)



Joint Task Force Core Competency Framework



Defines the standardized set of core knowledge domains and associated skills necessary for conducting high quality clinical research

Applications:

- Supports onboarding, orientation and core training of staff
- Informs role descriptions, performance evaluations, career ladders







		3CTN Core Com	petency Re	port		Canadian Cancer Clinic Trials Networ	Réseau canad cal d'essais cliniq rk sur le cancer
Identified Core Competency Gaps I		Gaps by Domain	Identified Core 0	ore Competency Gaps			
			NACC		NCC		
		D8 D1 D2 D6 D2 D3 D5 D3 D4	D1.1 D1.2 D1.3 D1.4 D1.5 D2.1 D2.2 D2.3 D2.4 D2.5 D2.6 D2.7 D2.8	10 # of Sites		# of Sites	10
		Domain R	esources	# Of Sites		# 01 Sites	
Domain	Resource Owner	Resource Title	esources			Resource Type	Resource Lin
)1	ACRP	ACRP Course Catalog - Scientific Concepts and Research Design				Course	Q
)1	CCTG	Biennial New Investigator Clinical Trials Course				Course	e B
01	CCTG	New Investigator Cancer Trials Practicum				Practicum	e B
)1	CITI Program	Biomedical (Biomed) Comprehensive				Course	(C)
01	CITI Program	Biomedical (Biomed) Foundations				Course	B
01	CITI Program	Essentials of Statistical Analysis (EOSA): Complete (Parts 1, 2, and 3)				Course	P
01	CITI Program	Protocol Development and Execution: Beyond a Concept				Course	0
						-	-
					Last U	pdated : Septeml	ber 12, 2023



Network Approach to Core Competency

Global impact

- 3CTN support for validation of JTF's French translation
- French revisions with 3CTN's feedback published on the JTF website, 21 May 2024



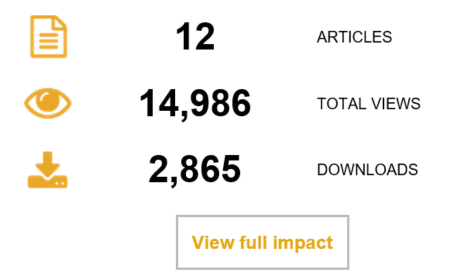


Network Approach to Core Competency

Created a manuscript describing the unique, Network-wide application of the JTF Core Competency Framework

Published in Frontiers, December 2023:

Minding the Gaps: assessing and addressing clinical research core competencies across a network of Canadian cancer centres S. Sundquist, D. Kato, R. Chowdhury, C. Samara, J. E. Dancey







Future Directions

- Support training targeted to address priority core competency domains
- Develop evaluation framework:
 - # of sites that have used framework in staff development plans
 - Track overall changes for competency statement gap areas from 2022 survey and identify emerging gaps
 - Capture a measure of competency levels within each statement
 - Assess effectiveness of initiatives to support Network learning objectives

How a competency-based program will contribute to early clinical research professionals' training

Amy Fox, PhD Capella University



HOW A COMPETENCY-BASED PROGRAM WILL

CONTRIBUTE TO EARLY CLINICAL RESEARCH

PROFESSIONALS' TRAINING

AMY R. FOX, DHA, MBA-HCA, MA, CCRC PRESENTATION 06JUN2024



THE PROBLEM

The specific healthcare administration problem is that CRPs in research positions outside of traditional health-related roles (e.g., physicians, nurses, and pharmacists) do not have professional education mechanisms to adequately prepare them for new demands being put on clinical research services (Calvin-Naylor et al., 2017; Ganatra, 2018; ACRP,2022).

*CRP = Clinical Research Professional staff who support clinical research trial tasks at a designated location (excluded physicians, nurses, and pharmacists).

RESEARCH PURPOSE

This research sought to identify a relationship between the educational programs taken during the CRP's early years and their self-evaluated competencies.

BP CONTRIBUTION O CRP TITLE

JTFCTC CORE COMPETENCY DOMAINS



The Leveled Core Competency Framework For The Clinical Research Professional Version 3.1 by The Joint Task Force for Clinical Trial Competency (JTF) and the Multi-Regional Clinical Trials Center of Brigham and Women's Hospital and Harvard (MRCT Center) as licensed under CC By-NC-SA 4.0. Reprinted With Permission.

THE QUESTION

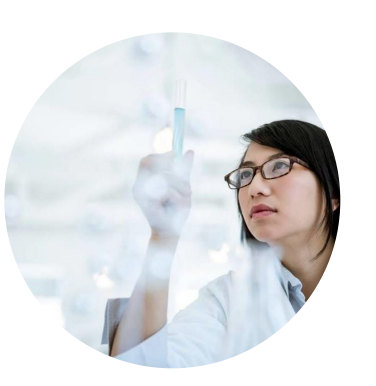
Is there a significant relationship between independent variables (formal education and age group) and dependent variables (years working as a CRP, years holding a research certification, and years of on-the-job training) in the educational programs taken during the crps' early years in clinical research compared to their self-evaluated competency?



CBP CONTRIBUTION TO CRP TRAINING

THE PROCESS





THE RESULTS



HA > HO

CRPs found more <u>self-perceived</u> <u>competence after being a CRP for five</u> <u>years and holding a research certification</u> for more than two years, therefore the null hypothesis was rejected in favor of the alternative hypothesis.



EDUCATION

Having on-the-job training was found to be significantly related to self-perceived competence while formal education and age were not.

IMPLICATION

While research education and training offerings exist, there is a lack of categorization into research domains necessary to facilitate the CRP's competency to yield a highly competent workforce ready for the medical challenges of the 21st century.

ACKNOWLEDGMENTS

OS

HO

Re

To Stephen Sonstein, Phd, Barbara Bierer, MD, And Carmen Aldinger, Phd, MPH, PMP

Of The Multi-regional Clinical Trials Center Of Brigham And Women's Hospital And

Harvard... Thank You For Answering My Emails In June Of 2022. I Am Humbled To Use

Your Research Tools And Writings To Support And Pursue My Dissertation. Your

Continued Work Is Inspiring And Necessary. I Hope I Have Contributed In A Small Way.



THANK YOU

AMY R. FOX KCFOXES@YAHOO.COM

Open Discussion



Questions, Comments, Suggestions



Questions and discussion

Carmen Aldinger, PhD caldinger@bwh.Harvard.edu

Barbara E. Bierer, MD bbierer@bwh.Harvard.edu

Stephen Sonstein, PhD <u>ssonstein@gmail.com</u>

