BMJ Open Adaptation of the Texas Christian University Organisational Readiness for Change Short Form (TCU-ORC-SF) for use in primary health facilities in South Africa

Carrie Brooke-Sumner ^(D), ^{1,2} Petal Petersen-Williams, ^{1,3} Emma Wagener, ⁴ Katherine Sorsdahl, ² Gregory A Aarons, ^{5,6} Bronwyn Myers^{1,3}

ABSTRACT

To cite: Brooke-Sumner C, Petersen-Williams P, Wagener E, *et al.* Adaptation of the Texas Christian University Organisational Readiness for Change Short Form (TCU-ORC-SF) for use in primary health facilities in South Africa. *BMJ Open* 2021;**11**:e047320. doi:10.1136/ bmjopen-2020-047320

Prepublication history and additional supplemental material for this paper are available online. To view these files, please visit the journal online (http://dx.doi.org/10.1136/ bmjopen-2020-047320).

Received 01 December 2020 Accepted 11 October 2021

Check for updates

© Author(s) (or their employer(s)) 2021. Re-use permitted under CC BY. Published by BMJ.

For numbered affiliations see end of article.

Correspondence to

Dr Carrie Brooke-Sumner; carrie.brooke-sumner@mrc. ac.za **Objectives** The Texas Christian University Organisational Readiness for Change Scale (TCU-ORC) assesses factors influencing adoption of evidence-based practices. It has not been validated in low-income and middle-income countries (LMIC). This study assessed its psychometric properties in a South African setting with the aim of adapting it into a shorter measure.

Methods This study was conducted in 24 South African primary healthcare clinics in the Western Cape Province. The TCU-ORC and two other measures, the Organisational Readiness to Change Assessment (ORCA) and the Checklist for Assessing Readiness for Implementation (CARI) were administered. The questionnaire was readministered after 2 weeks to obtain data on test-retest reliability. Three hundred and ninety-five surveys were completed: 281 participants completed the first survey, and 118 recompleted the assessments.

Results We used exploratory factor analysis (EFA) to identify latent dimensions represented in the data. Cronbach's alpha for each subscale was assessed and we examined the extent to which the subscales and total scale scores for the first and retest surveys correlated. Convergent validity was assessed by the correlation coefficient between the TCU-ORC, ORCA and CARI total scale scores. EFA resulted in a threefactor solution. The three subscales proposed are Clinic Organisational Climate (8 items), Motivational Readiness for Change (13 items) and Individual Change Efficacy (5 items) (26 items total). Cronbach's alpha for each subscale was >0.80. The overall shortened scale had a test-retest correlation of r=0.80, p<0.01, acceptable convergent validity with the ORCA scale (r=0.56, p < 0.05), moderate convergence with the CARI (r=39, p<0.05) and strong correlation with the original scale (r=0.79, p<0.05).

Conclusions This study presents the first psychometric data on the TCU-ORC from an LMIC. The proposed shortened tool may be more feasible for use in LMICs. **Trial registration number** Results stage. Project MIND trial. Pan-African Clinical Trials Registry. PACTR201610001825405.

Strengths and limitations of this study

- This study presents a pragmatic tool for assessing organisational readiness for change in primary health facilities in South Africa.
- Factor structure and psychometric properties including temporal stability and convergent validity are presented indicating usefulness of this adapted tool in assessing readiness for change and enabling innovation adoption.
- Adaptation of this tool is a based on data collected from staff in primary health facilities in South Africa indicating its potential for other nurse-led and managed primary health settings.
- Data collected reflect the sociodemographic and organisational context of health facilities and contextual adaptation may be required for other settings.

BACKGROUND

The treatment gap for mental disorders in South Africa, like other low-ncome and middle-income countries (LMICs) and high-income countries (HICs), is well documented, with increasing attention being directed towards addressing this gap by providing mental health services in primary care. With the reality of constrained budgets for health and human resource limitations in South Africa and globally, task-sharing of interventions to address mental disorders is gaining traction, whereby specific mental health services are delegated to non-specialist cadres with appropriate support and onward referral.^{1 2} This approach is supported globally^{3 4} as a strategy for building health system resilience⁵ ⁶ and is being investigated in a number of effectiveness and implementation studies in primary healthcare (PHC) settings in South Africa.^{2 7-9} Little is known about the readiness and capability of many

primary health facilities to implement this innovation, and there is great variation in implementation factors across facilities. Previous work by our group has identified patterns of factors associated with capability for implementing mental health counselling at primary care facilities in the Western Cape province. These included good patient information systems, organised services and a strong management team (all supporting the provision of patient-centred cared).¹⁰The variability across facilities observed in this work indicates the need for feasible ways to assess readiness and identify barriers to implementation for these service innovations.

As the introduction of task-shared interventions can be complex, some interventions fail to be implemented despite a supportive policy environment.¹¹ There may be several reasons for implementation failure in this context.¹² For example, psychosocial interventions can be complex in nature (eg, multiple sessions, psychological content); community contexts where patients live may challenge participation in sessions (eg, poverty, violence)¹³¹⁴; and importantly, the organisational setting of primary care facilities presents a complex environment for introducing mental health and other behavioural health innovations (eg, heavy workloads, resource shortages, skills limitations, poor staff morale).^{10 15-21} Innovations need to be implemented by individuals embedded in complex organisations and difficult social contexts.²²⁻²⁴ This may help explain why many effective interventions do not transition to sustained routine practice in primary health organisations,^{25 26} and why reducing the evidenceto-practice gap remains a priority for health services research.

Organisational readiness for change (ORC) provides a theoretical framework for conceptualising factors supporting or hindering initial adoption of new evidencebased practices. ORC, as defined by Weiner, is a shared psychological state that relies on organisation members' motivation to change (change commitment) and belief in their own capacity to change (change efficacy).²⁷ Commonly identified components contributing to this shared state include organisational dynamics, climate and culture (particularly leadership from management), and individual members' characteristics and readiness to accept change, including attitudes to evidence based practices.²⁷⁻³¹ Assessing ORC enables implementers to identify and develop approaches to reduce factors hindering innovation adoption and strengthen those factors that support adoption. In South Africa, constraints to innovation adoption include lack of resources, high workloads, inadequate staff skills, high levels of staff turnover and complex interpersonal and hierarchical relationships.^{14 19 32 33} The assessment of ORC in South African settings has substantial potential to enable identification and mitigation of these constraints.

A variety of instruments for assessing ORC have been developed³⁴ and used in HICs. Assessment of ORC in LMICs is limited to date but may have important potential for improving implementation of quality healthcare.

The resources, operations and outer system and inner organisational contexts and processes are likely to differ between LMICs and HICs. This study aimed to address this research gap through contextually adapting an instrument for assessing ORC in primary health settings in South Africa.³⁵ The Texas Christian University ORC (TCU-ORC) scale³⁶ is among the most widely used of the ORC scales and has been tailored for use in health services research and with adaptation may be suitable for use in LMICs. Although there is good evidence for the instrument's validity in other settings,³⁴ and it has been used in South Africa,³⁷ little is known about the psychometric properties in LMICs and the South African context in particular. The TCU-ORC is a comprehensive measure of ORC assessing both individual psychological and organisational and health system influences on ORC. However, with 125 items, its length may make it unpractical for routine use in busy and under-resourced services. There are continuing calls for development and testing of brief and pragmatic measures (eg, low burden, important to stakeholders, actionable, psychometrically strong, related to theory) and such measures are more likely to be used in research and practice.^{38 39}

This study was nested within a study known as Project MIND, a cluster randomised controlled trial evaluating two approaches to resourcing the integration of task-shared counselling for patients with depression and/or hazardous or harmful alcohol use.² The Project MIND counselling programme comprises three-sessions of motivational interviewing and problem-solving therapy delivered by trained lay counsellors.^{2 40} The integration of this service constitutes a change to the basket of health services currently available within primary care clinics, providing an opportunity for contextually validating the TCU-ORC. This study aimed to assess the psychometric properties of the TCU-ORC in South African primary care clinics and reduce the number of items to a smaller, more manageable and relevant tool for this setting.

METHODS

Methods for the Project MIND trial² and this adaptation substudy³⁵ are fully described elsewhere. Briefly, this study involved administering a set of ORC assessments to providers within Project MIND trial sites at two time points with the purpose of establishing the internal consistency, temporal stability and construct validity of the long-form TCU-ORC questionnaire.

Participants and procedures

Data collection took place from July to December 2018 at the 24 facilities that participated in the MIND trial. Following a workshop that introduced the study in the facilities, health service employees (managers and staff) were requested to complete a paper based, English language self-report survey, after granting written informed consent. English is the official language of business of the South African health system.

Participants at workshops included facility managers, operational managers, medical officers, psychiatric nurses, general nursing staff from the chronic disease care team and lay counsellors. We aimed to secure participation of 12 staff members from each facility (288 participants in total), however, the number of participants per workshop was at the discretion of the facility manager based on staff availability. Between 1 and 2 weeks after the workshop, Project MIND fieldworkers asked a subsample of participants (convenience sample) from each facility to recomplete the paper-based survey comprising the ORC measures to enable assessment of test-retest reliability. These fieldworkers also approached nursing staff directly to fill in the questionnaire to gain enough responses for the first survey. In total, 395 surveys were completed: 281 participants completed the first survey and 118 participants completed both the first and test-retest survey.

Measures

The survey comprised three measures of ORC; the TCU-ORC,³⁶ the Organisational Readiness to Change Assessment (ORCA)⁴¹ and the Checklist for Assessing Readiness for Implementation (CARI).⁴²

The four domains of the TCU-ORC (125 items total) measure Motivational Readiness for Change (Subscale A: covering staff's readiness, efficacy and support needs for implementing new practices; 33 items; eg, clinical staff at your programme needs guidance in matching client needs with services); Institutional Resources (Subscale B: adequacy of infrastructure, training and management; 31 items; eg, much time and attention are given to staff supervision when needed); Staff Attributes (Subscale C: staff skills, management planning and leadership; 31 items; eg, learning and using new procedures are easy for you) and Organisational Climate (Subscale D: shared goals, communication structure, work environment; 30 items; eg, the heavy staff workload reduces the effectiveness of your programme). Items are scored on a five-point Likert scale ranging from strongly disagree to strongly agree. In development, these subscales showed acceptable reliability (alpha >0.70 subscale A; alpha >0.60 subscale B; alpha >0.50 subscale C; alpha >0.50 subscale D).³⁶

The Organisational Readiness For Change Assessment (ORCA)⁴¹ comprises 50 items across three scales. These assess¹ strength of evidence for the change to be introduced (nine items; eg, the proposed change to the service delivery of the facility is supported by clinical experience with patients in other healthcare systems)²; quality of the organisational context (22 items; eg, in general in my facility, when there is agreement that change needs to happen we have the necessary support in terms of budget or financial resources) and³ capacity for organisational facilitation of the change (19 items; eg, communication will be maintained through regular meetings covering the intervention). Items are scored on a five-point Likert scale ranging from strongly disagree to strongly agree.

structure of the ORCA (alpha 0.74, 0.85 and 0.95 for the subscales 1, 2 and 3, respectively). 41

The CARI checklist⁴² includes 36 items that assess: (1) organisational capacity (five items; eg, to what extent do you think technical assistance is available for the intervention being implemented); (2) organisational capacity (four items; eg, to what extent do you think financial resources are adequate and available to introduce and sustain the intervention); (3) functional considerations (four items, eg, to what extent do you think there is a system in place to share patient outcomes with staff and management), (4) organisational culture/climate (five items, eg, to what extent do you think there are open lines of communication in place in this facility; (5) senior leadership (five items; eg, to what extent do you think senior leadership is convinced of the value of this intervention; (6) staff capacity (five items; eg, to what extent do you think staff show they are ready for this type of practice change); (7) implementation plan (three items; eg, to what extent do you think there is intent to monitor fidelity of the intervention and (8) training; (five items, eg, to what extent do you think adequate time will be set aside for training, reflection and practice). This instrument was selected because it contains items that are broadly similar in content and wording to the TCU-ORC items although data on its psychometric properties remain to be published. Neither of the additional instruments have been validated in LMIC to our knowledge.

Twenty-three items across the four subscales of the TCU-ORC were removed prior to the assessment as they were not appropriate for the South African PHC context, (see online supplemental table 1) for item removal based on discussion with the research group), leaving 104 items in the ORC for further assessment. Some of the removed items related to computer availability. While staff in primary care settings are meant to have access to computers and the internet, in practice this is often not the case with staff having limited access to computers where these are available. Minor editing of items was carried out to improve readability and appropriateness for clinic staff (eg, 'your programme' was edited to read 'your facility').

Analyses

Stata V.16 statistical software was used for analysis. Cases with >50% missing data were removed.⁴³ Missing data remaining in the data set were excluded from subsequent analysis using listwise exclusion. Normality tests were conducted for all measures using the Shapiro-Wilks test in combination with visual inspection of the normality plots. We used exploratory factor analysis, specifically principal axis factoring (PAF) to identify latent dimensions represented in the variables.^{44 45} The factor solution was rotated using oblique oblimin rotation, which is suited when factors are possibly related, but measure different aspects of a construct.⁴⁶ Factor extraction was determined on the basis of the theoretical structure of the TCU-ORC,³⁶ as well as the Kaiser K0 rule for common factors, in combination with Horn's parallel analysis.^{47–49} Decisions around item retention were guided by item communalities and loading of items onto factors. Items with communalities of at least 0.70 are considered highly desirable.⁵⁰ Although items with loadings greater than 0.40 are often retained,⁵¹ the decision was made to include items with factor loadings above 0.60 for parsimony due to the large number of items and to allow for a more stable factor solution.

Next, internal consistency of each subscale was assessed by calculating Cronbach's alpha of the reduced item subscales. Internal consistency is considered acceptable at values above 0.70 for generalisability.⁵² To assess temporal stability, we examined the extent to which the subscales and total scales for the first and retest surveys correlated with each other, with a correlation coefficient above 0.70 considered adequate. Convergent validity was assessed by calculating the correlation coefficient between the TCU-ORC, ORCA and CARI measures for the total scales.^{36 41 42}

RESULTS

After removal of cases with less than 50% data, a total 275 participants with adequate responses who had completed the first survey and 118 participants who had completed both the first and retest survey were included in the analyses. Participants' sociodemographic characteristics are summarised in table 1. The sample comprised predominantly female nursing staff, reflecting the staffing profile of primary clinics in South Africa. A large proportion had worked at their current facility for more than 5 years and the majority had been in their profession for more than 5 years (table 1).

Exploratory factor analysis

Assumption testing for factor analysis

Normality of the TCU-ORC was established by a nonsignificant Shapiro-Wilk result (p=0.11) and visual inspection of the Histogram and the Q-Q plot. Bartlett's test of sphericity indicated that correlations between items were sufficiently large for factor analysis ($\chi^2(5356)=12099.13$, p<0.01). The Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy was found to be acceptable with a value of 0.70.⁵³

Factor extraction

The initial extraction was run with the Kaiser K0 rule specified, retaining factors with eigenvalues greater than 0. This identified 74 factors. A parallel analysis (PA) was run in Stata, using Glorfeld's (1995) extension and using the 95th and 99th percentile to compare eigenvalues in order to increase sensitivity.⁴⁹ The 95th percentile suggested retaining 14 factors, and the 99th percentile analysis resulted in 15 factors.

When conducting a PA, factors with a large number of variables are prone to inaccuracies due to poorly defined factors.⁵⁴ As this measure contains a large number of variables, it is likely that the results of the PA over extracted

 Table 1
 Sociodemographic data from PHC facility-based staff

ltem	Category	Frequency	Percentage
Gender	Female	214	88.4
	Male	28	11.6
Age	20–30	14	5.3
	31–40	72	27.2
	41–50	73	27.5
	51–60	84	31.7
	61–65	22	8.3
Ethnicity	Black African	136	50.2
	Coloured	117	43.2
	White	13	4.8
	Indian/Asian	3	1.1
	Other	2	0.7
Time at	0–6 months	22	8.1
facility	6–11 months	20	7.4
	1–3 years	61	22.5
	3–5 years	48	17.7
	More than 5 years	120	44.3
Education	Completed high school	62	23.0
level	Some tertiary education	65	24.1
	Bachelor's degree	51	18.9
	Master's degree	7	2.6
	Doctoral degree	3	1.1
	Diploma in healthcare	74	27.3
	Other	8	3.0
Profession*	Medicine	25	9.1
	Social work	6	2.1
	Counselling	62	22.7
	Psychology	2	0.7
	Nursing	149	54.8
	Administration	30	11.0
	Other	18	6.6
Time in	0–6 months	7	2.6
profession	6–11 months	7	2.6
	1-3 years	36	13.4
	3–5 years	25	9.4
	More than 5 years	192	72.0

*Some participants selected working in more than one profession. PHC, primary healthcare.

factors. The decision was made to specify four factors, according to these results and the theoretical basis of the original TCU-ORC.³⁶ After the initial extraction of four factors, we observed that multiple items from two subscales loaded onto one factor. Visual inspection of the scree plot confirmed three distinct points above the point of inflection,⁵⁵ suggesting a three-factor solution. Subsequent analyses were based on the specification of a three-factor solution.

Factor loadings of the final factor structure are presented in table 2. Eleven extractions were performed overall to reach the final three factor solution. Items were removed one at a time in sequential factor analysis runs.⁵¹ The final factor solution explained 72.4% of shared variance. We removed items with cross-loadings of 0.3 or above.⁵¹ Sampling adequacy using the KMO Measure was assessed for each item as a postestimation after each extraction. In each extraction, items with loadings less than 0.60 were removed. The decision to remove items was also made with the consideration and assessment of how removing items affected the Cronbach's alpha for each subscale. The final three factor solution consists of 26 items, having removed 99 items and therefore providing a simplified, shortened version of the scale (table 3).

Factor 1: 'Clinic Organisational Climate' consists of 13 items, with loadings between 0.61 and 0.72. This factor is made up of items from the original Institutional Resources, Staff Attributes and Organisational Climate subscales. The revised subscale had a Cronbach's alpha of .90 and correlated with the original 'Organisational Climate' subscale (r=0.82, p<0.05).

Factor 2: 'Motivational Readiness for Change' consists of eight items, with loadings between 0.64 and 0.78. The items in this subscale were all originally in the TCU-ORC's Motivational Readiness for Change subscale. This subscale had good reliability with a Cronbach's alpha of 0.93 and correlated with the original 'Motivational Readiness for Change' subscale (r=0.79, p<0.05).

Factor 3: 'Individual Change Efficacy' consists of five items, with factor loadings between 0.62 and 0.76. The items in this subscale all originated from the 'Staff Attributes' subscale. This subscale had a Cronbach's alpha of .83 and correlated with the original 'Individual Change Efficacy' subscale (r=0.57, p<0.05).

Overall, the 26-item version of the TCU-ORC was strongly correlated with the original scale (r=0.79, p<0.05).

Temporal stability

A test–retest correlation coefficient between the initial and follow-up versions of the TCU-ORC was conducted, using only those items retained after PAF for both administration versions. Temporal stability was assessed for the overall scale as well as for each subscale. The correlation results are presented in table 4. Subscales show adequate temporal stability for Clinic Organisational Climate (r=0.87, p<0.01), Motivational Readiness for Change (r=0.60, p<0.01), with exception of the Individual Change Efficacy subscale (r=0.53, p<0.01), Overall, the shortened scale was found to have good consistency across time with a test–retest correlation of r=0.80, p<0.01.

Convergent validity

The reliability coefficients of criterion measures were good for the ORCA (α =0.96) and CARI (α =0.96), supporting the interpretation of convergent correlations. The shortened version of the TCU-ORC was found to

have acceptable convergent validity with the ORCA scale (r=0.56, p<0.05), with a moderate correlation with the CARI (r=0.39, p<0.05). Convergent validities of r=0.70 are considered ideal, with validities less than r=0.50 considered insufficient in organisational research.^{54,56}

DISCUSSION

Validated measures for assessing organisational functioning and dynamics in health organisations in LMICs are currently lacking.⁵⁷ These measures are needed to assist health systems as they grapple with the need to be resilient and responsive to the changing health needs of the population.⁶³² To be applicable and useful, measures must be pragmatic and useful to the service providers involved in delivering and managing systems and facilities.^{38 39} This study presents findings on the psychometric properties of the TCU-ORC among a sample of health workers from primary care settings in the Western Cape Province of South Africa. The sample was drawn from front-line providers in health facilities, who are key to influencing implementation of evidence-based practices through their role as 'street level bureaucrats'58 who through their work have influence on the services received by facility clients. While the usefulness of this measure has been investigated by studies from a number of HICs,^{59 60} this is the first investigation of its kind in primary care in South Africa and to our knowledge, in other LMICs.

The overall goal of this work was to develop a contextually relevant measure, feasible for use in primary care within South Africa.³⁵ While the original measure has been widely used in better resourced settings, 125 items is not a feasible for use as a routine assessment in the busy and under-resourced South African health system. A shorter, pragmatic instrument capable of collecting essential information to inform implementation is required for completion by primary care staff with high workloads and multiple competing priorities.¹⁴ The need for reducing response burden and respondent fatigue is aligned with current thinking among global mental health researchers who have noted response burden as a threat to the quality of data collected by lengthy measures.⁶¹ The current study resulted in the reduction of the TCU-ORC to 26 items. While this is a considerable reduction, further shortening may be needed to produce a scale truly feasible for routine use in primary care in other settings. Experience from HIC settings underscores the importance of ensuring implementation support measures are responsive to stakeholders' needs, present a low burden and have wide application across a multitude of settings.^{38 39 62} Scales with large number of items have been shown to be feasibly shortened to as low as three items per subscale retaining high degree of validity and reliability (alpha >0.9).⁶³ With this in mind, we plan to conduct a Delphi study with stakeholders and experts from the South African primary care arena to further shorten the tool and enable integration of stakeholder

ces		sbu																									
	Initial factor 4	Items Loadings	0.38	0.41	0.36	0.35	0.34	0.34	0.44	0.54	0.33																
		Item	B2	C24	D5	D12	D15	D16	D19	D22	D27																
	Final factor 3 Individual change efficacy	Loadings	0.68	0.71	0.76	0.62	0.62																				
	Final factor 3 Individual cha efficacy		80 08	60	C10	C11	C18																				
	factor 3	Items Loadings	0.35	0.44	0.30	0.48	0.50	0.61	0.52	0.47	0.34	0.31	0.35	0.44	0.53	0.45	0.33										
	luitial .	Items	B20	5	C2	9 2	C8	60	C10	C11	C12	C13	C14	C17	C18	C23	D6										
analysis)		s Items Loadings	A1 0.68	A3 0.77	A4 0.78	A5 0.77	A6 0.73	A7 0.70	A8 0.70	A10 0.64																	
		ő	0.56	0.51	0.55	0.59	0.63	0.59	0.57	0.58	0.61	0.69	0.63	0.64	0.56	0.55	0.60	0.59	0.30	0.50	0.46	0.49	0.37	0.51	0.34	0.38	0.30
D DDDDD	e Initial	Items	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A18	A19	A20	A21	A22	A23	A24	A28	A29
subscale D: Organisational climate (29 items included in lactor	Final factor 1 Clinic organisational climate Initial factor 2	Loadings	0.66	0.61	0.68	0.71	0.65	0.66	0.62	0.65	0.66	0.70	0.72	0.66	0.64	0.61											
ganisatio	Final f Clinic		B1	B3	B10	B16	B19	C7	D7	D11	D14	D21	D25	D26	D28	D29											
cale D: Orç	Initial factor 1	b Loadings	0.32	0.64	0.53	0.39	0.56	0.51	0.60	0.59	0.69	0.64	0.39	0.44	0.48	0.39	0.70	0.58	0.52	0.62	0.45	0.44	0.34	0.53	0.65	0.33	0.32
sqns	lnitia	Items	A26	臣	B3	B4	B5	B6	B7	B8	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B21	C3	C5	00 C	C7	C10	C13

4 ngs																							Op
Initial factor 4 Items Loadings																							
Loadings																							
ß																							
Initial factor 3 efficae Items Loadings Items																							
change li																							
Motivational readiness for change Initial factor 3	Loagings	oadıngs	oadıngs	oadings	oadings	oadungs	oadungs				oadung												
Motivational rea																							
	S	S	SD	s	S S	S S	S S	s	s B		s S	ν Ω	ν Ω	ν Ω	ν 0	່ <u>ທ</u>							
al factor 2	Items Loadings	ns Loadin 0.36	is Loadin 0.36 0.34	Is Loadin 0.36 0.34 0.40	Is Loadin 0.36 0.34 0.40 0.32	Is Loadin 0.36 0.34 0.40 0.32 0.32	Is Loadin 0.36 0.36 0.34 0.34 0.37 0.40 0.32 0.43 0.43 0.43	Is Loadin 0.36 0.34 0.40 0.40 0.32 0.32 0.43 0.45	Is Loadin 0.36 0.36 0.34 0.34 0.35 0.40 0.43 0.43 0.45 0.45 0.32 0.32	Is Loadin 0.36 0.34 0.34 0.32 0.32 0.32 0.45 0.32 0.36	 Is Loadin 0.36 0.34 0.34 0.45 0.45 0.32 0.36 	Is Loadin 0.36 0.36 0.34 0.40 0.45 0.43 0.45 0.32 0.36 0.32	Is Loadin 0.36 0.34 0.40 0.45 0.45 0.32 0.36	Is Loadin 0.36 0.34 0.34 0.40 0.45 0.43 0.32 0.45 0.36 0.32	Is Loadin 0.36 0.34 0.34 0.40 0.45 0.43 0.32 0.32 0.36 0.32	Is Loadin 0.36 0.34 0.37 0.45 0.45 0.32 0.36 0.36	Is Loadin 0.36 0.36 0.34 0.45 0.45 0.32 0.36 0.36	Is Loadin 0.36 0.34 0.32 0.45 0.32 0.32 0.36 0.36	Is Loadin 0.36 0.34 0.37 0.45 0.45 0.32 0.36 0.36	Is Loadin 0.36 0.34 0.37 0.40 0.45 0.43 0.32 0.32 0.36 0.32	Is Loadin 0.36 0.34 0.32 0.45 0.45 0.32 0.36 0.36	Is Loadin 0.36 0.34 0.37 0.45 0.45 0.32 0.36 0.36	Is Loadin 0.36 0.34 0.32 0.45 0.45 0.32 0.36 0.36
nate Initia		C8	C8 C10	C8 C10 C16	C8 C10 C16 C17	C8 C10 C16 C16 C17 C18	C8 C10 C16 C16 C17 C18 C18	C8 C10 C16 C17 C17 C17 C18 C18 D6	C8 C10 C16 C16 C17 C18 C18 D6 D15 D24	C8 C10 C16 C17 C17 C18 D6 D15 D15 D24	C8 C10 C16 C17 C17 C17 C18 D6 D15 D15	C8 C10 C17 C17 C17 C17 D6 D15 D15 D24	C8 C10 C17 C17 C17 C17 D6 D15 D15 D24	C8 C10 C17 C17 C17 C17 D16 D15 D15	C8 C10 C17 C17 C17 C17 D6 D15 D24	C8 C10 C17 C17 C17 D16 D15 D15 D24	C8 C10 C17 C17 C17 D6 D15 D24	C8 C10 C17 C17 C17 D16 D15 D24	C10 C10 C17 C17 C17 D15 D15 D24	C8 C10 C17 C17 C17 D16 D15 D24	C10 C10 C17 C17 C17 D16 D15 D24 D24	C10 C10 C17 C17 C17 D15 D15 D24	C10 C17 C17 C17 C17 D16 D15 D24
Clinic organisational climate Initial factor 2 Items Loadings Items Loading																							
Clinic organis																							
gs																							
Initial factor 1 Items Loadin		0.35	0.35 0.38	0.35 0.38 0.41	0.35 0.38 0.41 0.39	0.35 0.38 0.41 0.39 0.39 0.42	0.35 0.38 0.41 0.41 0.39 0.39 0.42	0.35 0.38 0.41 0.41 0.39 0.42 0.53 0.62	0.35 0.38 0.41 0.41 0.42 0.42 0.42 0.53 0.62	0.35 0.38 0.41 0.41 0.42 0.42 0.42 0.53 0.67	0.35 0.38 0.41 0.41 0.42 0.39 0.53 0.53 0.62 0.67 0.67	0.35 0.38 0.41 0.41 0.41 0.41 0.53 0.53 0.63 0.61 0.67 0.60	0.35 0.38 0.41 0.41 0.39 0.53 0.53 0.67 0.67 0.67 0.67 0.67	0.35 0.38 0.41 0.41 0.42 0.53 0.67 0.61 0.61 0.67 0.67 0.67	0.35 0.38 0.41 0.41 0.41 0.42 0.53 0.63 0.61 0.67 0.60 0.60 0.67 0.67 0.67	0.35 0.38 0.41 0.39 0.39 0.53 0.67 0.67 0.67 0.60 0.60 0.60 0.60	0.35 0.38 0.41 0.41 0.39 0.53 0.63 0.61 0.61 0.67 0.67 0.67 0.66 0.67 0.67 0.67 0.67	0.35 0.38 0.41 0.39 0.39 0.53 0.67 0.67 0.67 0.66 0.67 0.67 0.67 0.67	0.35 0.35 0.41 0.41 0.39 0.53 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.355 0.375 0.411 0.41 0.39 0.53 0.53 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.355 0.387 0.411 0.412 0.422 0.53 0.647 0.667 0.667 0.667 0.667 0.660 0.667 0.667 0.650 0.650 0.6550000000000	0.355 0.378 0.41 0.41 0.39 0.53 0.53 0.64 0.67 0.67 0.67 0.67 0.67 0.67 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.5	0.355 0.358 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.32 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.34 0.35 0.35 0.35 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45

Table 3 Exclu	ided items and propo	Excluded items and proposed revised domains*		
Original TCU- ORC domain	No of items in initial factor analysis (104 total)	Excluded items (loadings <0.6 through 11 extractions)	No o Proposed revised domains	No of items in proposed scale
A Motivational Readiness for Change	5	Your facility needs guidance in A2 using patient assessments to guide clinical care A9 defining its mission A1 assigning or clarifying staff roles A12 setting out accurate job descriptions for staff A13 evaluating staff performance A14 improving relations among staff A15 improving record keeping and information systems A16 improving record keeping and information systems A17 basic computer skills/programmes A18 specialised computer applications A19 new developments and practices in your area of responsibility A20 new procedures being used or planned A21 continuous professional development A21 continuous professional development A21 continuous professional development A22 new laws or regulations you need to know about A23 management or supervisory responsibilities Current pressures to make facility changes come from A26 facility snembers A26 district level managers A28 community groups A29 national and provincial DOH structures	Motivational Readiness for Change Clinical staff at your facility needs guidance in: A1 assessing patient needs A3 using patient needs mprovements A4 matching patient needs with services A5 improving patient needs with batents A6 improving patient thinking and problem-solving skills to manage chronic disease A7 improving pertent thinking and problem-solving skills to addig evidence-based practices Your facility needs guidance in: A10 setting specific goals for improving services	m
B Institutional Resources	2	 B2 Frequent staff turnover is a problem for your facility B4 The space in your facilities are adequate for conducting group or individual counselling B5 You have clinical supervisors who are capable and qualified B6 You learnt new skills or techniques at a professional training in the past year B7 Much time and attention are given to staff supervision when needed B3 Staff in your facility is mostly old and outdated B11 Support staff in your facility is mostly old and outdated B12 Offices in your facility and the privacy needed for individual counselling B13 Your facility has enough staff to meet current patient needs B14 Confices and equipment in your facility are adequate B15 Clinical staff in your facility are adequate B14 Confices and equipment in your facility are adequate B15 Clinical staff in your facility are adequate B16 Clinical staff in your facility are adequate B17 Offices and equipment in your facility are adequate B18 Your facility provides a comfortable reception/waiting area for patients B20 A larger support staff is needed to help meet needs at your programme. B21 Staff concerns are ignored in most decisions made in your facility D29 You feel encouraged to ty new and different techniques 	Clinic organisational climate 13 B1 You have good facility management at your facility B3 Staff training and continuing education are priorities in your facility B10 Clinical and management decisions for your facility are well planned B16 You have confidence in how decisions at your facility are made B19 Staff meet frequently with clinical supervisors about patient needs and progress C7 Your facility encourages and supports professional growth D7 Ideas and suggestions in your facility get fair consideration by management D11 Your facility operates with clear goals and objectives D21 The formal and informal communication channels in your facility work very well D25 Management fully trusts professional judgments of staff in your facility D26 Staff members always feel free to ask questions and express concerns in your facility has a clear plan for its future D28 Management for your facility	
				Continued

Original TCU- ORC domain	factor analysis (104 total)	Excluded items (loadings <0.6 through 11 extractions)	Proposed revised domains	No of items in proposed scale
C Staff Attributes	2	C1 You have the skills needed to effectively perform your role C2 Other staff often ask your advice C3 You are satisfied with your present job C4 Learning and using new procedures are easy for you C5 You are considered an experienced source of advice about services and/ c facility management C6 You are considered an experienced source of advice about services and/ C13 You usually accomplish whatever you work with C13 You usually accomplish whatever you set your mind on C14 You us agood joo fregularly updating and improving your skills C15 You regularly read professional articles or books related to your work C16 You are sometimes too cautious or slow to make changes C17 You are willing to try new ideas even if some staff members are reluctant C20 You are proud to tell others where you work C21 You are sometimes too cautious or slow to make changes C23 You care sitently plan ahead and carry out your plans C23 You consistently plan ahead and carry out your plans C24 You would like to find a job somewhere else	Individual change efficacy C8 You are effective and confident in doing your job C9 You are able to adapt quickly when you have to make changes C10 Keeping your professional skills up-to-date is a priority for you C11 You give high value to the work you do C18 You frequently share your knowledge of new ideas with others	ى
D Organisational Climate	8	 D1 Some staff members seen confused about the main goals for your facility D2 The heavy staff workload reduces the effectiveness of your facility D3 You frequently hear good ideas from other staff for improving services D4 Care plans and decisions for patients in your facility often get revised by a clinical supervisor D5 The general attitude in your facility is to accept new and changing technology or procedures D6 More open discussions about facility issues are needed where you work D8 More open discussions about facility issues are needed where you work D8 More open discussions about facility issues are needed where you work D1 You are under too many pressures to do your facility D10 You are under too many pressures to do your folgether as a team D12 New ways of working from staff are discouraged where you work D13 Mutual trust and cooperation among staff in your programme are strong D15 Staff members at your facility to meet new conditions D15 Staff members at your facility one of high stress and strain D16 Staff members at your facility one and the new conditions D17 Staff members at your facility one and the strain D18 Staff members at your facility one at new conditions D18 Staff members at your facility one and the new conditions D18 Staff members at your facility understand the work of the facility fits as D20 Staff members at your facility understand the work of the facility fits as part of the neath improvement in your community D22 Staff members at your facility understand the work of the facility fits as part of the health improvement in your community D24 Some staff in your facility on ot do their fair share of work 		

9

Open access			6
Table 4 Internal consistency	y and retest reliability of the new subscales		
Subscale/factor	Description	Cronbach's alpha	Temporal stability (R)
Clinic organisational climate	Management practices, trust, leadership, communication, appreciation of staff, facility resources, attitudes to change	0.90	0.87*
Motivational readiness for change	Areas of need for facility improvement and staff development	0.91	0.60*
Individual change efficacy	Individual self-efficacy, adaptability, knowledge and skills	0.83	0.53*
Total revised scale		0.86	0.80*

*Significant at the 0.01 level.

perspectives. Subsequently a confirmatory factor analysis (CFA) will be conducted.

Factor analysis showed overlap between three of the original domains, suggesting a three-factor structure for the South African data, in contrast to the original four domains ((Motivational Readiness for Change (A), Institutional Resources (B) Staff Attributes (C) and Organisational Climate (D)). The proposed domains for the South African data, as shown in table 2 are (1) Clinic Organisational Climate, (13 items), (2) Pressures for Change (8 items) and (3) Individual change efficacy (5 items). Each domain and the overall scale showed strong internal consistency, adequate temporal stability, and moderate convergent validity with the ORCA and CARI measures. The temporal stability for the Individual Change Efficacy scale may reflect the unstable and uncertain climate within which health providers often operate. At the time of this study, many of the clinics were affected by community violence and service delivery protests that sometimes led to clinic closures or restricted service delivery. It is plausible that these contextual factors may have impacted on individual providers perceptions of change efficacy, especially as efficacy for change is often context dependent. However, more research is needed to identify and address such 'bridging factors' that demonstrate bidirectional influences of outer system and inner organisational contexts.⁶⁴

Three items with cross loadings >0.3 (0.3–0.5) were removed suggesting retained items were representing relatively unique constructs that were understood by respondents.⁵⁷ The domain 'Clinic Organisational Climate' incorporates items from the Institutional Resources, Staff Attributes and Organisational Climates domains of the original TCU-ORC. This may be because institutional resources, staff attributes, and trusting supervisory relationships become essential prerequisites for staff's functioning within constrained environments. These are perceived as key aspects of the organisational climate and have been previously shown to group as elements of organisational functioning.¹⁰ Thirteen items were retained in this domain suggesting these are key to assessing organisational climate in this setting. Items included those relating to management, supervision, teamwork, leadership and trusting relationships, which

aligns with other work investigating primary care functioning in South Africa.^{19 32 65 66} Findings from qualitative work assessing primary care facilities' preparedness for mental health counselling implementation also suggest intersecting relationships between resource availability, management style and facility environment.²¹ The Pressures for Change domain remained largely consistent with the corresponding domain of the original TCU-ORC. Only a small number of items were retained from the C domain on Staff Attributes-these related to individual agency for change. Organisational theory outlines how individuals within an organisation can be resistant to change, particularly in the context of heavy workloads^{27 67} known to be present in South African facilities. South African facility managers are often clinicians, without management training, who work in high workload environments and indicate that workload constrains innovation adoption.⁶⁸ The South African health system has a strong hierarchy of downward supervision and management, compliance and targets and this may hinder frontline managers and staff from being responsive to patient needs and public health burden.⁶⁹ At the same time, nurses are the majority of clinic staff and are key to organisational climate and change. The items retained in this scale may, therefore, be most relevant for assessing individual perceptions among nursing staff on their agency and willingness to change.

In relation to convergent validity, correlation of TCU-ORC-SF with the ORCA showed large effect, but with the CARI correlation showed medium effect. These two additional instruments were also designed to assess ORC in HICs, and although some aspects of organisational culture, dynamics and functioning are translatable to other settings, others may not be robustly relevant in the South African PHC context. With regard to correlation of the shortened tool with the CARI, it is likely that the restricted range of responses in the CARI resulted in a lower correlation.⁷⁰ The CARI items are measured on a 4-point scale, while the TCU-ORC items are measured on a 5-point scale. Nonetheless, it is the opinion of the researcher/s that these validity correlations between the ORCA, CARI and TCU-ORC scales are acceptably large to assume convergence. We propose that the revised domains presented here more closely capture the essentials of ORC in South African PHC settings than the original measures. This adapted measure may enable progress on assessing readiness for implementation of evidencebased practices and addressing barriers in South African health facilities, identified as a prerequisite for implementation in our previous work.¹⁰ Further, there will be a wide variety of factors influencing readiness for change, particularly in different settings in LMIC and elsewhere, and detailed implementation research elucidating these elements would support the use or adaptation of this tool in different settings. The current work provides a base for driving policy implementation to enable adoption of innovations to improve public health through strength-ening PHC platforms.

Limitations

Data for this study were collected from primary care facilities from the Western Cape province. This province is more well resourced than other provinces. Data from the study showed a sociodemographic profile of facility staff that reflects the qualifications, professions and work experience common across primary care settings in the country. This suggests appropriateness for the broader South African context, although there are important disparities in human and other resources and variations in burden of disease and contexts across provinces⁵⁷¹ and additional adaptations could be required in other areas. The survey was in English which is not the first language of health providers in some settings, however, English is the official business language of government agencies and health providers would be expected to be proficient. The ORCA and CARI measures have also not been adapted for use in LMIC use so there may be limitations in their validity for this context which may have influenced convergent validity findings.

CONCLUSION

This study has presented the contextual adaptation of the TCU-ORC in an LMIC setting. Based on the findings from this study, we propose a short form of the TCU-ORC, comprising 26 of 125 items. The three subscales proposed: Clinic Organisational Climate, Motivational Readiness for Change, and Individual Change Efficacy contain key items for assessing ORC in this context. This scale may be useful as a tool for health service managers to highlight potential roadblocks to the introduction of innovations that may need to be addressed when developing an implementation strategy. This shortened tool, however, may still be too lengthy for widespread practical use in primary care services and further shortening involving stakeholders who will use the tool in practice is required.

Author affiliations

¹Alcohol Tobacco and Other Drug Research Unit, South African Medical Research Council, Tygerberg, South Africa

²Alan J Flisher Centre for Public Mental Health, Department of Psychiatry and Mental Health, University of Cape Town, Cape Town, South Africa

³Division of Addiction Psychiatry, Department of Psychiatry and Mental Health, University of Cape Town, Cape Town, South Africa

⁴Faculty of Community and Health Sciences, University of the Western Cape, Cape Town, South Africa

⁵Department of Psychiatry, University of California, La Jolla, San Diego, California, USA

⁶Child and Adolescent Services Research Center, San Diego, California, USA

Twitter Gregory A Aarons @Greg_Aarons

Acknowledgements The authors thank Lesley-Anne Erasmus-Claasen, Yuche Jacobs and Nombuso Moshiga for their fieldwork on the study as well as all participating facilities, managers and staff.

Contributors CB-S and BM conceptualised the study. CB-S and PP-W managed data collection. BM and KS are principal investigators on the Project MIND trial in which the study is nested. CB-S and EW conducted factor analysis. EW provided statistical technical input and drafted some sections of the results. GAA provided technical guidance on methods and analysis. All authors reviewed and contributed to the final version of the manuscript. CBS is responsible for the overall content as the guarantor.

Funding This study is funded jointly by the British Medical Research Council, Wellcome Trust, Department for International Development, the Economic and Social Research Council, the Global Challenges Research Fund (MR/M014290/1) as well as funding from the South African Medical Research Council (SAMRC, contract). CB-S was supported as a postdoctoral fellow by funding from the SAMRC through its Division of Research Capacity Development under the Intra-Mural Postdoctoral Fellowship Programme from funding received from the South African National Treasury.

Disclaimer The content hereof is the sole responsibility of the authors and does not necessarily represent the official views of the SAMRC or the funders.

Competing interests None declared.

Patient consent for publication Not applicable.

Ethics approval Ethical approval was granted for this study by the Human Research Ethics Committee of the South African Medical Research Council (EC004-2-2015) and approval for working in facilities was also granted by the Western Cape Provincial Department of Health.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available on reasonable request. Extra data can be accessed via the Dryad data repository at http://datadryad.org/ with the doi. org/10.5061/dryad.w6m905qqm.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. See: https://creativecommons.org/licenses/by/4.0/.

ORCID iD

Carrie Brooke-Sumner http://orcid.org/0000-0002-9489-8717

REFERENCES

- 1 Department of Health RoSA. *National mental health policy framework and strategic plan 2013-2020*. Pretoria: Department of Health South Africa, 2013.
- 2 Myers B, Lund C, Lombard C, et al. Comparing dedicated and designated models of integrating mental health into chronic disease care: study protocol for a cluster randomized controlled trial. *Trials* 2018;19:185.

Open access

- 3 De Silva MJ, Ryan G. Global mental health in 2015: 95% implementation. *Lancet Psychiatry* 2016;3:15–17.
- 4 Ciapponi A, Lewin S, Herrera CA, *et al*. Delivery arrangements for health systems in low-income countries: an overview of systematic reviews. *Cochrane Database Syst Rev* 2017;9:Cd011083.
- 5 Fusheini A, Eyles J. Achieving universal health coverage in South Africa through a district health system approach: conflicting ideologies of health care provision. *BMC Health Serv Res* 2016;16:558.
- 6 Barasa EW, Cloete K, Gilson L. From bouncing back, to nurturing emergence: reframing the concept of resilience in health systems strengthening. health policy and planning 2017;32(suppl_3):iii91–4.
- 7 Lund C, Alem A, Schneider M, *et al.* Generating evidence to narrow the treatment gap for mental disorders in sub-Saharan Africa: rationale, overview and methods of AFFIRM. *Epidemiol Psychiatr Sci* 2015;24:233–40.
- 8 Fairall L, Petersen I, Zani B, *et al.* Collaborative care for the detection and management of depression among adults receiving antiretroviral therapy in South Africa: study protocol for the CobALT randomised controlled trial. *Trials* 2018;19:193.
- 9 Petersen I, Bhana A, Fairall LR, *et al.* Evaluation of a collaborative care model for integrated primary care of common mental disorders comorbid with chronic conditions in South Africa. *BMC Psychiatry* 2019;19:107.
- 10 Myers B, Breuer E, Lund C, et al. Assessing capability for implementing mental health counselling within primary care facilities in a middle-income country: a feasibility study. J Psychiatr Ment Health Nurs 2019;26:163–74.
- 11 Hanson K, Cleary S, Schneider H, et al. Scaling up health policies and services in low- and middle-income settings. BMC Health Serv Res 2010;10(Suppl 1):11.
- 12 Jacobs SR, Weiner BJ, Reeve BB, et al. Determining the predictors of innovation implementation in healthcare: a quantitative analysis of implementation effectiveness. BMC Health Serv Res 2015;15:6.
- 13 Eyles J, Harris B, Fried J, et al. Endurance, resistance and resilience in the South African health care system: case studies to demonstrate mechanisms of coping within a constrained system. BMC Health Serv Res 2015;15:432.
- 14 Brooke-Sumner C, Petersen-Williams P, Kruger J, *et al.* 'Doing more with less': a qualitative investigation of perceptions of South African health service managers on implementation of health innovations. *Health Policy Plan* 2019;34:132–40.
- 15 Lehmann U, Gilson L. Actor interfaces and practices of power in a community health worker programme: a South African study of unintended policy outcomes. *Health Policy Plan* 2013;28:358–66.
- 16 Gopinathan U, Lewin S, Glenton C. Implementing large-scale programmes to optimise the health workforce in low- and middleincome settings: a multicountry case study synthesis. *Trop Med Int Health* 2014;19:1437–56.
- 17 Innis J, Dryden-Palmer K, Perreira T, et al. How do health care organizations take on best practices? A scoping literature review. Int J Evid Based Healthc 2015;13:254–72.
- 18 Freeman M. Global mental health in low and middle income, especially African countries. *Epidemiol Psychiatr Sci* 2016:25:503–5.
- 19 Gilson L, Barasa E, Nxumalo N, *et al*. Everyday resilience in district health systems: emerging insights from the front lines in Kenya and South Africa. *BMJ Glob Health* 2017;2:e000224.
- 20 Mbau R, Gilson L. Influence of organisational culture on the implementation of health sector reforms in low- and middle-income countries: a qualitative interpretive review. *Glob Health Action* 2018;11:1462579.
- 21 Oboirien K, Harris B, Goudge J, et al. Implementation of districtbased clinical specialist teams in South Africa: analysing a new role in a transforming system. BMC Health Serv Res 2018;18:600.
- 22 Lund C, Brooke-Sumner C, Baingana F, et al. Social determinants of mental disorders and the sustainable development goals: a systematic review of reviews. *Lancet Psychiatry* 2018;5:357–69.
- 23 Aarons GA, Hurlburt M, Horwitz SM. Advancing a conceptual model of evidence-based practice implementation in public service sectors. *Adm Policy Ment Health* 2011;38:4-23.
- 24 Cresswell K, Sheikh A. Organizational issues in the implementation and adoption of health information technology innovations: an interpretative review. *Int J Med Inform* 2013;82:e73–86.
- 25 Lau R, Stevenson F, Ong BN, *et al.* Achieving change in primary care--effectiveness of strategies for improving implementation of complex interventions: systematic review of reviews. *BMJ Open* 2015;5:e009993.
- 26 Lau R, Stevenson F, Ong BN, et al. Achieving change in primary care--causes of the evidence to practice gap: systematic reviews of reviews. *Implement Sci* 2016;11:40.

- 27 Weiner BJ. A theory of organizational readiness for change. Implement Sci 2009;4:67.
- 28 Aarons GA. Measuring provider attitudes toward evidence-based practice: consideration of organizational context and individual differences. *Child Adolesc Psychiatr Clin N Am* 2005;14:255–71. viii.
- 29 Aarons GA, Cafri G, Lugo L, et al. Expanding the domains of attitudes towards evidence-based practice: the evidence based practice attitude scale-50. Adm Policy Ment Health 2012;39:331–40.
- 30 Attieh R, Gagnon M-P, Estabrooks CÁ, et al. Organizational readiness for knowledge translation in chronic care: a review of theoretical components. *Implement Sci* 2013;8:138.
- 31 Williams B, Perillo S, Brown T. What are the factors of organisational culture in health care settings that act as barriers to the implementation of evidence-based practice? A scoping review. *Nurse Educ Today* 2015;35:e34–41.
- 32 Gilson L. Trust and the development of health care as a social institution. *Soc Sci Med* 2003;56:1453–68.
- 33 Gilson L, Palmer N, Schneider H. Trust and health worker performance: exploring a conceptual framework using South African evidence. Soc Sci Med 2005;61:1418–29.
- Gagnon M-P, Attieh R, Ghandour EK, *et al.* A systematic review of instruments to assess organizational readiness for knowledge translation in health care. *PLoS One* 2014;9:e114338.
 Brooke-Sumner C, Sorsdahl K, Lombard C, *et al.* Protocol for
- 35 Brooke-Sumner C, Sorsdahl K, Lombard C, et al. Protocol for development and validation of a context-appropriate tool for assessing organisational readiness for change in primary health clinics in South Africa. BMJ Open 2018;8:e020539.
- 36 Lehman WEK, Greener JM, Simpson DD. Assessing organizational readiness for change. J Subst Abuse Treat 2002;22:197–209.
- 37 Bowles S, Louw J, Myers B. Perceptions of organizational functioning in substance abuse treatment facilities in South Africa. Int J Ment Health Addict 2011;9:308–19.
- 38 Glasgow RE, Riley WT. Pragmatic measures: what they are and why we need them. *Am J Prev Med* 2013;45:237–43.
- 39 Glasgow RE. What does it mean to be pragmatic? Pragmatic methods, measures, and models to facilitate research translation. *Health Educ Behav* 2013;40:257–65.
- 40 Sorsdahl K, Naledi T, Lund C, et al. Integration of mental health counselling into chronic disease services at the primary health care level: formative research on dedicated versus designated strategies in the Western Cape, South Africa. J Health Serv Res Policy 2021;26:172–9.
- 41 Helfrich CD, Li Y-F, Sharp ND, *et al.* Organizational readiness to change assessment (ORCA): development of an instrument based on the promoting action on research in health services (PARIHS) framework. *Implement Sci* 2009;4:38.
- 42 Barwick M. Checklist to assess organizational readines s (CARI) for EIP implementation. Toronto, Ontario: Hospital for Sick Children, 2011.
- 43 Van den Broeck J, Cunningham SA, Eeckels R, et al. Data cleaning: detecting, diagnosing, and editing data abnormalities. PLoS Med 2005;2:e267.
- 44 Henson R, Roberts J. Use of exploratory factor analysis in published research common errors and some Comment on improved practice. *Educ Psychol Measure* 2006;66:393–416.
- 45 Mooi E, Sarstedt M, Mooi-Reci I. *Principal component and factor analysis. Market research.* Singapore: Springer, 2018: 265–311.
- 46 Fabrigar LR, Wegener DT, MacCallum RC, et al. Evaluating the use of exploratory factor analysis in psychological research. *Psychol Methods* 1999;4:272–99.
- 47 Ledesma RD, Valero-Mora P. Determining the number of factors to retain in EFA: an easy-to-use computer program for carrying out parallel analysis. *Pract Assess Res Eval* 2007;12:2.
- 48 Hayton JC, Allen DG, Scarpello V. Factor retention decisions in exploratory factor analysis: a tutorial on parallel analysis. Organ Res Methods 2004;7:191–205.
- 49 Dinno A. Implementing horn's parallel analysis for principal component analysis and factor analysis. Stata J 2009;9:291–8.
- 50 Field A. *Disscovering statistics using IMB SPSS statistics*. Thousand Oaks: SAGE Publications Inc, 2013.
- 51 Costello AB, Osborne J. Best practices in exploratory factor analysis: four recommendations for getting the most from your analysis. *Practical Assessment, Research & Evaluation* 2005;10:1–9.
- 52 Bartholomew DJ, Knott M, Moustaki I. Latent variable models and factor analysis: a unified approach. John Wiley & Sons, 2011.
- 53 Pett MA, Lackey NR, Sullivan JJ. *Making sense of factor analysis*. Thousand Oaks: Sage Publications, 2003.
- 54 Jones JM. The influence of a proposed margin criterion on the accuracy of parallel analysis in conditions engendering underextraction masters theses & specialist projects, 2018. Available: https://digitalcommons.wku.edu/theses/2446

- 55 Cattell RB. The Scree test for the number of factors. *Multivariate Behav Res* 1966;1:245–76.
- 56 Carlson KD, Herdman AO. Understanding the impact of convergent validity on research results. *Organ Res Methods* 2012;15:17–32.
- 57 Uy J, Macarayan EK, Ratcliffe HL, et al. Preliminary validation of the primary care facility management evaluation tool (PRIME-Tool), a national facility management survey implemented in Ghana. BMC Health Serv Res 2019;19:937.
- 58 Walker L, Gilson L. 'We are bitter but we are satisfied': nurses as street-level bureaucrats in South Africa. Soc Sci Med 2004;59:1251–61.
- 59 Rampazzo L, De Angeli M, Serpelloni G, et al. Italian survey of organizational functioning and readiness for change: a crosscultural transfer of treatment assessment strategies. *Eur Addict Res* 2006;12:176–81.
- 60 Rowan-Szal GA, Greener JM, Joe GW, *et al.* Assessing program needs and planning change. *J Subst Abuse Treat* 2007;33:121–9.
- 61 Haroz EE, Kane JC, Nguyen AJ, *et al.* When less is more: reducing redundancy in mental health and psychosocial instruments using item response theory. *Glob Ment Health* 2020;7:e3.
- 62 Sousa VD, Rojjanasrirat W. Translation, adaptation and validation of instruments or scales for use in cross-cultural health care research: a clear and user-friendly guideline. *J Eval Clin Pract* 2011;17:268–74.
- 63 Wells SY, Morland LA, Torres EM, et al. The development of a brief version of the posttraumatic Cognitions inventory (PTCI-9). Assessment 2019;26:193–208.

- 64 Moullin JC, Dickson KS, Stadnick NA, *et al.* Systematic review of the exploration, preparation, implementation, Sustainment (EPIS) framework. *Implementation Sci* 2019;14:1.
- 65 Gilson L. Editorial: building trust and value in health systems in lowand middle-income countries. *Soc Sci Med* 2005;61:1381–4.
- 66 Gilson L, Elloker S, Olckers P, et al. Advancing the application of systems thinking in health: South African examples of a leadership of sensemaking for primary health care. *Health Res Policy Syst* 2014;12:30.
- 67 Kelly P, Hegarty J, Barry J, *et al.* A systematic review of the relationship between staff perceptions of organizational readiness to change and the process of innovation adoption in substance misuse treatment programs. *J Subst Abuse Treat* 2017;80:6–25.
- 68 Brooke-Sumner C, Petersen-Williams P, Kruger J, et al. 'Doing more with less': a qualitative investigation of perceptions of South African health service managers on implementation of health innovations. *Health Policy Plan* 2019;34:132–40.
- 69 Cleary SM, Molyneux S, Gilson L. Resources, attitudes and culture: an understanding of the factors that influence the functioning of accountability mechanisms in primary health care settings. *BMC Health Serv Res* 2013;13:320.
- 70 Furr RM, Bacharach VR. Psychometrics: an introduction. Sage, 2006: 191–235.
- 71 Maphumulo WT, Bhengu BR. Challenges of quality improvement in the healthcare of South Africa post-apartheid: a critical review. *Curationis* 2019;42:e1–9.