“Focusing” in Motivational Interviewing: development of a training tool for practitioners

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Abstract

Rationale, aims and objectives: Motivational Interviewing (MI) is an individual-level approach to behaviour change that has been evaluated in over 600 randomised clinical trials across multiple settings. Increasingly, research efforts focus on how MI works and how it can best be integrated into public health and clinical programmes. As the application of MI expands, a key integration challenge involves specifying the focus of a conversation such that a practitioner might ignite and intensify a patient’s internal motivation for change related to that focus. At present, this challenge is poorly conceptualised. We aimed to clarify the construct of “focusing” and to develop a practical tool that can be used to develop and assess practitioner competence.

Method: First we reviewed validated MI measures to elucidate current conceptualisations of focusing. Second, we identified practitioner speech acts that led to topic transitions. We then drafted the first version of MIFI. A gold standard rater, together with one expert MI and 3 non-expert MI raters, each used MIFI to coded 20 audio recordings from a feasibility study of MI and breastfeeding maintenance (n=170 observations). Internal consistency and inter-rater reliability analyses were conducted.

Results: Published MI measures include ‘focusing’ as a strategy to agree a target change or to hold attention on that change target. We observed practitioners create or shift focus using 4 skills: questions, listening statements, giving information or meta-statements. Moderate to strong correlations were demonstrated between 4 of 5 global measures on the MIFI. Reliability estimates were good to excellent overall (5 coder ICCs>0.65), fair to excellent for the non-expert coding group (ICCs>0.55) and for the best coding pair (MI expert and non-expert ICCs >0.52).

Conclusion: We offer conceptual clarity about focusing in MI and have developed a tool to train practitioners in “focusing” when integrating MI into healthcare and public health interventions.

Keywords
Behavioural change, clinical practice, communication skills, complex intervention, fidelity assessment, focusing, measure, Motivational Interviewing (MI), person-centered healthcare, public health, staff training

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Introduction
Motivational Interviewing (MI) is a collaborative, person-centered style of communication to elicit and strengthen a person’s motivation to change [1]. Since it was developed in the late 1980s, over 600 published RCTs of the method have been conducted and meta-analyses show a small to medium effect across a range of settings, including
smoking cessation [2], substance misuse [3,4], medical care [5,6], chronic disease [7], sexual health [8] and social work [9]. As MI expands to these different contexts, new challenges arise regarding how it can best be integrated into existing services so that practitioners working at the front line of healthcare and public health services can realise its effects with their patients.

The most recent iteration of MI describes four sequential processes through which MI is delivered (engaging, focusing, evoking, planning) [1] and this model offers a route to integrating MI into public health and healthcare interventions. Effective integration of MI into existing health services requires practitioners to effectively and efficiently arrive at the evoking process. Evoking represents the heart of MI, where practitioners elicit and differentially reinforce patient motivation toward change by identifying linguistic markers predictive of change [10-14] (“change talk”) to strengthen [11,15-17] these markers. To do that, practitioners need to first engage with their patients and then establish a mutually agreed focus on a health-related topic they wish to influence. In public and clinical health services these topics may be formulated within the clinical interaction as behaviours related to health promotion (e.g., breastfeeding, safe sexual practices) or health improvement (e.g., smoking cessation, weight loss). However, public policy and programme goals often focus on outcomes that may only partially map to the conversations about change embedded in them. Thus, while conversations about change are often a core component of programmes in these settings, these change foci may be weakly formulated and compete for priority with other tasks. For example, a maternal and child health service may aim “to improve maternal and child health outcomes” and may require practitioners to address a range of topics with parents, such as antenatal smoking and breastfeeding intention, as well as to complete other tasks such as physical health assessment or safety monitoring. The challenge to MI integration is that practitioners need to formulate and then raise their agenda related to health behaviour change in a way that maintains patient engagement and invites their collaboration. Once a focus on a topic has been jointly established, practitioners then need to ensure the conversation progresses in the direction of that topic. This may involve re-directing the conversation to hold focus on the agreed topic if it shifts into other areas. Skilful focusing then provides an anchor for the evoking process such that change talk (i.e., patient statements that favour change) might be recognised and reinforced in that area. Likewise, sustain talk (i.e., patient statements that favour the status quo) can be recognised and diminished. For example, if the health behaviour focus is breastfeeding then the patient statement “I’d like to breastfeed my baby” would be recognised as change talk and the patient statement “but no-one I know has ever done it” would be recognised as sustain talk. In the evoking process, practitioners would primarily seek to elicit and expand patient talk about change.

For practitioners working with a person-centered ethos in public health and healthcare contexts, there are three key challenges with focusing. The first involves identifying and formulating the different topics that might be discussed. The second is to prioritise a single focus from multiple topics. A strategy such as agenda mapping may be helpful for practitioners in addressing these two challenges. The third challenge for practitioners is to hold focus on the agreed topic in such a way that progress can be made regarding commitment to change. Efforts to work in a person-centered way can leave practitioners feeling inhibited from raising certain subjects or from re-directing the conversation when it moves off topic for fear of damaging rapport. Practitioners may simply be unsure how to get going with these conversations, may lack confidence in how to respond if patients express reluctance to address a topic, or may easily become diverted when addressing the change target. This challenge has been less well described in writings on MI thus far.

We identified these practice challenges through our work in two maternal and child public health programmes. The first, Building Blocks, was a pragmatic, open, individually randomised controlled trial that aimed to evaluate the effectiveness of the Family Nurse Partnership (FNP) programme added to the care usually provided through primary care, public health and social services to first-time mothers under 19 years of age in England [18]. FNP is a structured home-visiting programme, delivered individually by family nurses (FNs), that aims to address the poor outcomes commonly experienced by infants born into socioeconomic deprivation and to teenage mothers [19,20]. Family Nurses were taught MI as a method of delivering programme materials in an effort to enhance patient engagement and reduce attrition [21]. The second programme was Mam-kind, a non-randomised multi-site study to test the feasibility of delivering MI-based breastfeeding support to mothers living in areas with high levels of social deprivation in the UK [22]. Peer supporters were trained to use MI as the method of programme delivery. In both programmes, practitioners were required to use MI to raise and conduct health-promoting conversations, for example, regarding expectant mother’s breastfeeding intentions. In process evaluations of these studies we identified the need for a training tool that might help practitioners obtain conceptual clarity and skilfulness in focusing during a MI conversation, particularly related to raising and holding focus on one topic. Following well recognised methodology [23], we aimed therefore to develop a tool that would help practitioners develop skilfulness in establishing and holding focus on a health behaviour topic in an MI-informed intervention.

**Methods**

**Review of existing measures**

We reviewed the literature to identify if and how focusing had been assessed in published measures of MI. The reasons for this were twofold. First, we wanted to identify any published work with similar intent to ensure we might build on, rather than duplicate, efforts by other researchers
working in this field. Second, since the way in which a construct is conceptualised will inform how it is measured, we aimed to understand how ‘focusing’ had been conceptualised in empirical work to date. We identified 2 systematic reviews of MI measures [24,25] and updated the most recent of these by running the following search strategy on MEDLINE, EMBASE, PsycINFO and Web of Science from Jan 2013 to Dec 2016 ((motivation OR motivational) AND (interview OR interviewing) OR (motivational interviewing)) AND (intervention fidelity OR skill OR evaluation) AND (validity OR reliability)) [25]. Additional measures were identified through the Motivational Interviewing Network of Trainers [26]. We included published measures of MI or MI related interventions that included objective assessment of practitioner efforts to establish and/or maintain direction on a change target (including structuring statements). We excluded unpublished measures, self-report measures and those that assessed direction but as an MI-inconsistent behaviour.

**Data and sampling**

Table 1 provides an overview and summary of data used at different time points in the development of the Motivational Interviewing Focusing Instrument (MIFI). We used 3 sources of data in developing MIFI: simulated, expert practice samples and real consultation data from 2 MI-based clinical studies. Real consultation recordings were available from Building Blocks (n=139) and Mam-kind (n=78). These datasets had been coded to assess MI fidelity using version 3.1.1 and version 4.2 respectively of the Motivational Interviewing Treatment Integrity Scale (MITI) [27,28]. We purposively sampled audio recordings reflecting variable practice in MI for the inductive phase of this work. From the Building Blocks dataset, we selected 7 audio recordings with variability in scores on the “direction” subscale of MITI3.1.1. We used 21 audio recordings that had been coded during process evaluation for the Mam-kind study. These audio-recordings had been selected to represent key intervention time points. We then randomly sampled 20 audios from the remaining Mam-kind dataset (n=56) only for reliability testing. Existing ethical approvals covered the use of these data.

**Development of MIFI**

We developed a first version of the MIFI-based on findings from our review of measures and inductive exploratory work. We used the four-process model of MI (engaging,

<table>
<thead>
<tr>
<th>Table 1 Data sources used in the development of MIFI</th>
</tr>
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<tbody>
<tr>
<td><strong>Construct development</strong></td>
</tr>
<tr>
<td><strong>Building Blocks</strong></td>
</tr>
<tr>
<td><strong>Mam-kind</strong></td>
</tr>
<tr>
<td><strong>Piloting and training of raters</strong></td>
</tr>
<tr>
<td><strong>Mam-kind</strong></td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
</tr>
</tbody>
</table>
focusing, evoking, planning) [1] and earlier conceptual development work conducted by our group [29] as a conceptual foundation to inform inductive exploration of how focusing is enacted in consultations between family nurses and young mothers [18] and between peer supporters and breastfeeding mothers in the neonatal period (7 Building Blocks audios, 21 Mam-kind audios, Table 1). Working with these data, we isolated conversation exchanges and practitioner utterances that resulted in transitions toward or away from the topic of interest. We described and classified practitioner utterances as a communication skill. Our focus on practitioner utterances as opposed to patient utterances or both reflects the intended use of our measure as a teaching or supervision tool. We used NVivo 10 software to support these analyses. We (NG and LCop) then refined MIFI through an iterative pilot process of using the measure with audio-recordings purposively sampled to reflect a range of skillfulness in focusing using MI (5 Training audios, 9 Mam-kind audios, Table 1).

**Recruitment and training of raters**

Three data coders with little or no experience of MI (LCow, DW, CB) and one experienced MI rater (JC) were recruited and trained in the use of MIFI over a 3-week period in October 2016. Training involved an initial 3.5 hour face-to-face training with 2 1.5 hour face-to-face follow-up meetings. Between each meeting, raters independently coded a sample of audio-recordings. Raw scores were compared and discussed at follow-up meeting and the group jointly coded an audio to identify difficulties and discrepancies. We selected a random sample of 20 audio recordings from 57 recordings that were available from the Mam-kind study. A randomly selected 20 minute segment from each of these audio-recordings was coded by all raters as well as by a gold standard coder (LCop). Each rater completed this task independently and within 3 weeks of the training being completed.

**Coding**

Each recording generated 5 Global ratings (Establishing Focus, Holding Focus, Developing depth and momentum, Partnership, Empathy), proportion scores for breastfeeding and behaviour counts for establishing focus on breastfeeding. Each Global rating was coded from 1 (weaker practice) to 5 (stronger practice). An additional category of zero (not applicable) was given where focus has already been established prior to the randomly allocated 20 minute segment. Proportion scores were summarised from 1 (little evidence of the target change being discussed) to 5 (substantial evidence of the target change being discussed).

**Statistical analysis**

Descriptive statistics (mean, standard deviations, minimum and maximum) were produced for each score and by rater. Internal consistency of the summary scale that is formed by the global scores was explored by using factor analysis. The Kaiser-Meyer-Olkin (KMO) values and Bartlett’s test of sphericity were run to determine whether factor analysis could be performed. The relationship between global scores was examined using Pearson correlation coefficient and exploratory factor analysis with no rotation to examine the construct validity of global scales. A loading factor of >0.4 was the cut-off point for item retention [30]. Inter-rater reliability (IRR) statistics for all raters were estimated using the intra-class coefficient (ICC) alongside 95% confidence intervals for the EF counts [31]. This approach yields a more conservative measure of inter-rater reliability than Cronbach’s alpha and is the recommended approach considering our data are ordinal, more than 2 coders were used and all coders evaluated all available samples [32]. This is a fully cross design in which all 5 raters each rated the same 20 recordings and ICCs were obtained using a 2-way random effects model with absolute agreement (ICC(2)). This analytic approach is consistent with other measures of MI [27,28] and we report average measure ICCs for ease of comparability. Commonly-cited thresholds for qualitative ratings of agreement based on ICC values consider IRR being poor for ICC values less than 0.4, 0.4 to 0.59 is fair, 0.6 to 0.74 is good and 0.75 to 1 is excellent [33]. IBM SPSS Statistics version 20.0 [34] was used for all statistical analyses.

**Results**

**Review of measures of MI**

We screened 112 citations and identified 31 measures for review. Of these, 12 measures met our inclusion criteria (Table 2). Excluded measures did not assess focusing, included being directive as an MI inconsistent behaviour (consistent with earlier iterations of MI), primarily assessed evoking or were rated using self-report. The way in which focusing has been included in published measures of MI reveal how it has been conceptualised. Six measures included items that assess skillfulness in establishing focus, that is, as an upfront process of agreeing a change target. Establishing focus was assessed as agenda mapping [35-37] or raising the subject [38,39]. A more recently developed measure included focusing as a process of guiding patients toward a change target [40]. MITI3.1 included an assessment of the extent to which a practitioner is able to hold focus on the target behaviour [41]. This item was replicated in the Patient-Centred Communication Coding System [42]. Items in AMIGOS, a measure of group MI, related to developing depth and momentum in a conversation about change, thereby extending the concept of holding focus [43]. Topic shifts were captured in 2 measures that tallied structuring or meta-statements indicating a transition from one part of a session to another [44-46]. While the majority of included measures assessed focusing at the level of process (n=11), one included defining content [47]. This was a
<table>
<thead>
<tr>
<th>Name of measure, Reference, Country</th>
<th>Brief description and goal of measure</th>
<th>Inclusion of focusing</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMIGOS (Assessment of Motivational Interviewing in Groups Observer Scale) [44]; USA</td>
<td>To measure practitioner competence in Group Motivational Interviewing (GMI). Twenty 5-point items to capture global impressions of practitioner skills.</td>
<td>Focusing included as conversational shaping. Three items rated on a 5-point scale.</td>
</tr>
<tr>
<td>BECCI (Behaviour Change Counselling Index) [37]; UK</td>
<td>To measure practitioner competence in behaviour change counselling (BCC), an adaptation of motivational interviewing suitable for brief consultations in healthcare settings. Eleven 5-point items to capture global impressions of practitioner skills.</td>
<td>Focusing included as agenda setting, as upfront, collaborative strategy to establish focus on a change target. Two items rated on a 5-point scale.</td>
</tr>
<tr>
<td>EAGL-I (Evaluation of Agenda mapping skill Instrument) [36]; UK</td>
<td>To help practitioners develop skill in agenda mapping, a strategy for explicitly agreeing the focus of the clinical encounter Five 5-point items to capture global impressions of practitioner skill in two sub-scales.</td>
<td>Focusing included as agenda mapping, as upfront, collaborative strategy to establish focus on a change target. Five items rated on a 5-point scale.</td>
</tr>
<tr>
<td>GBIAS (Generalised Behavioural Intervention Analysis System) [18]; USA</td>
<td>To describe discussion topics of an MI intervention aimed at alcohol reduction and safe sex practices in an emergency department. Coding system used together with MISC2.5. All patient and practitioner utterances coded with speech act and topic codes. Topics aligned with intervention (alcohol, sex) coded at one of 3 levels. Measured as a behaviour count i.e., at level of utterance.</td>
<td></td>
</tr>
<tr>
<td>MD3 SBIRT Coding Scale (Screening, Brief Intervention, and Referral to Treatment) [40]; USA</td>
<td>To assess fidelity to SBIRT, an MI-informed approach to screening, brief intervention and treatment referral for substance misuse. Fourteen SBIRT-adherent behaviours, coded on a 3-point scale; 7 SBIRT non-adherent practitioner utterances coded as behaviour counts and 2 5-point global ratings.</td>
<td>Focusing included as patient-centred approach to agreeing to talk about target behaviour. One item rated on 3-point scale, one SBIRT non-adherent behaviour rated as behaviour count.</td>
</tr>
<tr>
<td>MIAS (Motivational Interviewing Assessment Scale) [39]; Spain</td>
<td>To assess competence in MI among primary care practitioners. Fourteen 5-point items to capture global impressions of practitioner skill.</td>
<td>Focusing included as patient-centered, collaborative effort to agree change target. One item rated on a 5-point scale.</td>
</tr>
<tr>
<td>MICA (Motivational Interviewing Competency Assessment) [41]; USA</td>
<td>To assess and offer feedback on practitioner competence in MI Seven 5-point items to capture global impressions of practitioner skill and 2 categories of behaviour counts.</td>
<td>Focusing included as a global assessment of guiding, i.e., that clinicians navigate towards the change target. One item rated on a 5-point scale.</td>
</tr>
<tr>
<td>MISC 2.0/2.1 Motivational Interviewing Skill Code [45,46]; USA</td>
<td>To assess practitioner competence and fidelity to MI Three 7-point scales to assess global impression of practitioner skill. One 7-point scale to assess patient self-exploration; Behaviour counts of practitioner and patient utterances; Strength and direction coding of patient utterances</td>
<td>Focusing included as structuring statements that offer direction about the course of action during the clinical encounter. Can facilitate transition from one part of the session to another. Measured as a behaviour count i.e., at level of utterance.</td>
</tr>
</tbody>
</table>
Table 3 Description of items in MIFI

<table>
<thead>
<tr>
<th>Items</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global measure</strong></td>
<td>Establishing focus</td>
</tr>
<tr>
<td><strong>Holding focus</strong></td>
<td>Holds attention on the topic</td>
</tr>
<tr>
<td><strong>Developing depth and momentum</strong></td>
<td>Makes progress in understanding the patient’s perspective about that topic</td>
</tr>
<tr>
<td><strong>Partnership</strong></td>
<td>Conveys an understanding that expertise and wisdom reside within the patient.</td>
</tr>
<tr>
<td><strong>Empathy</strong></td>
<td>Understands or makes an effort to grasp the patient’s perspective and experience</td>
</tr>
<tr>
<td><strong>Establish focus</strong></td>
<td>Uses a meta-statement, responds to a cue e.g., uses listening statement, asks a question gives information to establish focus on a topic</td>
</tr>
<tr>
<td><strong>Hold focus</strong></td>
<td>Gives any response that influences the conversation to stay focused on the agreed topic of change</td>
</tr>
<tr>
<td><strong>Other topic</strong></td>
<td>Gives any response that influences the conversation so that it moves to another topic</td>
</tr>
<tr>
<td><strong>Proportion score</strong></td>
<td>How much time was spent discussing each topic (rated on scale of 1-5)</td>
</tr>
<tr>
<td><strong>Number of successful EF</strong></td>
<td>Three EF behaviour counts in a row results in practitioner having successfully established focus on a topic.</td>
</tr>
</tbody>
</table>

1 Conceptualisation influenced by AMIGOS
2 Global measure from MITI4.2
Table 4a Use of MIFI to draw attention to shifts in focus of a conversation between an expectant mother and a breastfeeding peer supporter - weaker practice

[Note how the peer supporter inadvertently shifts focus from talk about breastfeeding to talk about labour in the following exchange].

<table>
<thead>
<tr>
<th>Interaction between mum and peer supporter</th>
<th>Use of skill in focusing</th>
<th>MIFI code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  P/S: So have you thought much about breastfeeding?</td>
<td>Practitioner uses a question to establish focus on the topic of breastfeeding</td>
<td>Establishing focus using a question (EF-Q)</td>
</tr>
<tr>
<td>2  Mum: Yeah its something I thought of really early on to be honest. I went through a stage of umm-ing and ah-ing … obviously I know it’s the best thing for the baby, but, I don’t know how it will fit in with my you know my lifestyle …</td>
<td>Mum reflects some ambivalence here</td>
<td></td>
</tr>
<tr>
<td>3  P/S: So you want to think about how it is going to work for you.</td>
<td>Practitioner response using a listening statement that picks up on a patient cue</td>
<td>Establishing focus responding to a cue (EF-Cue)</td>
</tr>
<tr>
<td>4  Mum: Yeah, I like to plan ahead, and to know what expect so perhaps for that first week I am just going to be lying around and breastfeeding and if I don’t get the dishes done is not the end of the world; do you know what I mean?</td>
<td>Mum continues to talk about breastfeeding</td>
<td></td>
</tr>
<tr>
<td>5  PS: So to expect that you have to go with the flow with it</td>
<td>Practitioner responds using a listening statement that picks up on a patient cue</td>
<td>Establishing focus responding to a cue (EF-Cue)</td>
</tr>
<tr>
<td>6  Mum: I kind of have that mindset with labour as well, you know and I have my birth plan, but you don’t know what is going to happen on the day</td>
<td>The idea of “going with the flow” leads to the topic of conversation shifting to talk about labour.</td>
<td></td>
</tr>
<tr>
<td>7  P/S: Yeah, it might go one way or it might go the other, like birth</td>
<td>Practitioner continues to follow the topic of conversation raised by the mum and misses an opportunity to link it back to breastfeeding</td>
<td>Other topic (shift to labour)</td>
</tr>
<tr>
<td>8  Mum: Yes as long as it all comes out and its healthy and happy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9  P/S: So, what are you hoping?</td>
<td>Practitioner continues to follow conversation about labour and the initial window of opportunity to talk more about breastfeeding has closed.</td>
<td>Other topic (shift to labour)</td>
</tr>
<tr>
<td>10 Mum: Well I was hoping to try the birthing pool if it’s just for pain relief</td>
<td>Mum continues discussion about labour</td>
<td></td>
</tr>
</tbody>
</table>

Table 4b Use of MIFI to draw attention to shifts in focus of a conversation between an expectant mother and a breastfeeding peer supporter - better practice

[Note how a subtle shift in skill at line 7 allows the peer supporter to maintain focus on the topic of breastfeeding].

<table>
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<td>3  P/S: So you want to think about how it is going to work for you.</td>
<td>Practitioner response using a listening statement that picks up on a patient cue</td>
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<td>4  Mum: Yeah, I like to plan ahead, and to know what expect so perhaps for that first week I am just going to be lying around and breastfeeding and if I don’t get the dishes done is not the end of the world; do you know what I mean?</td>
<td>Mum continues to talk about breastfeeding</td>
<td></td>
</tr>
<tr>
<td>5  PS: So to expect that you have to go with the flow with it</td>
<td>Practitioner responds using a listening statement that picks up on a patient cue</td>
<td>Establishing focus responding to a cue (EF-Cue)</td>
</tr>
<tr>
<td>6  Mum: I kind of have that mindset with labour as well, you know and I have my birth plan, but you don’t know what is going to happen on the day</td>
<td>The idea of “going with the flow” leads to the topic of conversation shifting to talk about labour.</td>
<td></td>
</tr>
<tr>
<td>7  P/S: Yeah, it might go one way or it might go the other, so</td>
<td>Practitioner continues to follow the</td>
<td>Hold focus plus (HF+) – a</td>
</tr>
</tbody>
</table>
topics, we observed that practitioner utterances either

discussion in Mam-kind. In relation to the se pre-specified
pre-specified topics aligned with programme outcomes.
The datasets we used to develop MIFI had
process measure used in a study where 2 change targets
focused on. Topics need therefore to be clearly pre-
practitioner speech acts and to link these to the topic being
able to Developing Depth and Momentum when exploring
measures of practitioner skill in Establishing Focus and
impression of practitioner skill. MIFI also includes global
Global measures require assessors to allocate a score
foundational relational quality essential to MI practice.
Global measures require assessors to allocate a score
between 1 and 5 that best represents their overall
impression of practitioner skill. MIFI also includes global
measures of practitioner skill in Establishing Focus and
Holding Focus as well as the extent to which they were
able to Developing Depth and Momentum when exploring
the topic.
MIFI behaviour counts require assessors to note
practitioner speech acts and to link these to the topic being
focused on. Topics need therefore to be clearly pre-
specified and MIFI includes a pro-forma for topic
specification. The datasets we used to develop MIFI had
pre-specified topics aligned with programme outcomes.
For example, breastfeeding was the primary topic for
discussion in Mam-kind. In relation to these pre-specified
topics, we observed that practitioner utterances either

| 8 | Mum: well I’d like to be able to breastfeed if I can, and I
| guess I’m hoping that it is easier than I imagine! |
| 9 | P/S: And it may well be. What would help you feel most
| prepared to give it a good go? |
| 10 | Mum: Well, for starters, I’d like to know where to get
| help if things get tough and to know a bit more about what
| to expect. |

*Coding convention requires that practitioners receive 3 Establishing Focus (EF) behaviour counts in a row before being allocated a
Holding Focus (HF+) code.

Table 5 Overall mean (standard deviations), min and max score by Global measure1 and rater (n=20
recordings)

<table>
<thead>
<tr>
<th>Global measure</th>
<th>Expert 1</th>
<th>Expert 2</th>
<th>Non-expert 1</th>
<th>Non-expert 2</th>
<th>Non-expert 3</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishing Focus2</td>
<td>2.3 (1.3)</td>
<td>2.65 (1.31)</td>
<td>2.65 (1.35)</td>
<td>2.75 (1.8)</td>
<td>2 (1.45)</td>
<td>2.47 (1.45)</td>
</tr>
<tr>
<td>Holding Focus</td>
<td>3.55 (1.1)</td>
<td>3.5 (1.1)</td>
<td>3.2 (1.15)</td>
<td>3.15 (1.18)</td>
<td>3 (0.97)</td>
<td>3.28 (1.1)</td>
</tr>
<tr>
<td>Developing depth and momentum</td>
<td>2.5 (0.83)</td>
<td>2.1 (0.79)</td>
<td>2.6 (0.94)</td>
<td>2.65 (0.75)</td>
<td>2.85 (0.81)</td>
<td>2.54 (0.85)</td>
</tr>
<tr>
<td>Partnership</td>
<td>2.55 (0.83)</td>
<td>2.05 (0.6)</td>
<td>3.1 (0.85)</td>
<td>2.5 (0.89)</td>
<td>2.8 (0.83)</td>
<td>2.6 (0.86)</td>
</tr>
<tr>
<td>Empathy</td>
<td>2 (0.73)</td>
<td>1.9 (0.91)</td>
<td>2.40 (1.1)</td>
<td>2.1 (0.64)</td>
<td>3.05 (0.89)</td>
<td>2.29 (0.95)</td>
</tr>
</tbody>
</table>

1 Scores rated 1-5, with 5 indicating high score
2 Establishing focus = 0 indicates that focus had been established prior to the start of the randomly identified
20 minute segment being rated.

process measure used in a study where 2 change targets
were addressed.

Development of MIFI

The design of the MIFI (Table 3) mirrors that of the Motivational Interviewing Treatment Integrity (MITI4.1) measure [28,48] in assessing practitioner skill using global measures and behaviour counts. Moreover, the 2 relational global measures from the MITI4.2 (Partnership and Empathy) are included in the MIFI with some minor
adjustments. These global measures capture the
foundational relational quality essential to MI practice.
Global measures require assessors to allocate a score
between 1 and 5 that best represents their overall
impression of practitioner skill. MIFI also includes global
measures of practitioner skill in Establishing Focus and
Holding Focus as well as the extent to which they were
able to Developing Depth and Momentum when exploring
the topic.
MIFI behaviour counts require assessors to note
practitioner speech acts and to link these to the topic being
focused on. Topics need therefore to be clearly pre-
specified and MIFI includes a pro-forma for topic
specification. The datasets we used to develop MIFI had
pre-specified topics aligned with programme outcomes.
For example, breastfeeding was the primary topic for
discussion in Mam-kind. In relation to these pre-specified
topics, we observed that practitioner utterances either

initiated a topic or drew attention to the topic when the
patient raised it. Focus was established or held when
practitioners framed their utterances in the context of the
change target. Where the content of utterances was
ambiguous or pointed to a new topic then the focus of the
conversation shifted.
We identified 4 forms of practitioner utterances that led
to a shift in focus (Table 4a & 4b). First, practitioners used
enquiry in the form of open and closed questions. For example, “how is breastfeeding going?”. Closed questions
aimed at gathering facts were common. Second, practitioners used a listening statement or reflection to
draw attention to something the patient had said to create a
focus. For example, in response to a patient who said “I’d
like to (breastfeed) but if I can’t I’ll look at other options”
the practitioner responded, “So breastfeeding is definitely
an option for you”. Third, practitioners gave information
to establish focus, for example, “Initially we recommend
breastfeeding every three hours”. Finally, practitioners
used statements to comment on the process of
conversation, that is, a meta-statement or structuring
statement. For example, “Well, let’s talk about that
(breastfeeding) now”. Practitioners most commonly used
meta-statements to draw attention to the fact that the
conversation had moved off topic and to redirect it. For
example, “We’re going a bit off track now”. These meta-
statements were distinct from listening statements, as they
were not an effort to mirror what the patient had said. At
times, practitioners were observed to use multiple skills in
one utterance. For example, a listening statement may be

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followed with a question to create focus. Some practitioner utterances also fell into multiple categories. For example, a meta-statement could also be classified as a question. For example, “Do you think we’re going a bit off track now?” The extent to which a shift toward or away from the topic of interest was produced was dependent on the degree of lexical cohesion between the content of these utterances and that topic.

These observations lead to the sub-classification of MIFI behaviour counts and to rules that would allow for reliable coding. Two example dialogues are presented in Table 4a & 4b to illustrate the subtle shifts in conversational focus and how MIFI captures these.

Reliability testing

Five raters (2 experts / 3 non-experts) coded 20 audio recordings each. Table 5 shows summary statistics for each of the global scales by rater.

Internal-consistency of the global scales

A KMO value of 0.697 and Bartlett Spherical test was significant at <0.001 in an exploratory factor analysis, indicating that a factor analysis was feasible. Moderate to strong correlations were demonstrated between all global scores (Holding Focus, Developing Depth and Momentum, Partnership and Empathy) apart from Establishing Focus and all other global scales (r<0.22). The factor analysis showed that all the 5 global scales were found to load on a single factor for the full sample and explained 55.18% of the variance. Factor loadings for each global scale ranged from 0.079 (Establishing Focus) to 0.858 (Developing Depth and Momentum) (Table 6), indicating that Establishing Focus global score does not correlate well with the other scores.

Table 6 Global ratings: factor loadings

<table>
<thead>
<tr>
<th>Global ratings</th>
<th>Factor loadings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishing Focus</td>
<td>0.079</td>
</tr>
<tr>
<td>Holding Focus</td>
<td>0.409</td>
</tr>
<tr>
<td>Developing depth and momentum</td>
<td>0.838</td>
</tr>
<tr>
<td>Partnership</td>
<td>0.728</td>
</tr>
<tr>
<td>Empathy</td>
<td>0.685</td>
</tr>
</tbody>
</table>

Inter-rater reliability

Average measure ICCs for all scores were in the excellent to good range using all 5 coders (ICCs>0.65) (Table 7). For the 2 experts, reliability was variable with poor reliability for Establishing Focus global measures and behaviour counts. Reliability was improved in these areas between the 3 non-experts. Scores for the strongest coder pair (expert vs. non expert 1), were also in the excellent to good range with the exception of EF counts (ICC=0.52).

Discussion

We have developed a practical tool for assessing focusing in Motivational Interviewing. Internal consistency analyses have led to a refinement of the measure in which the Establishing Focus global scale has been dropped. The Establishing Focus behaviour count has been retained and our data suggest reliable assessment. Our inter-rater reliability incidences were mostly in the good to excellent range and are encouraging given that we used real examples of consultation data, which were naturally affected by data quality and practice variability. MIFI’s design complements the most widely used measure of MI fidelity [28] and may be used to facilitate training in settings where discussion about multiple change targets are common. The MIFI does not however capture measurement of the evoking process in MI and should not be considered therefore as a stand-alone measure of MI.

The poor reliability between our expert coding pair on the establishing focus global scale was interesting. The reasons for this are unclear, but observations of their raw score data suggests that these raters had differing tolerances for identifying discussion content that indicated talk of breastfeeding and discussion topic classified as “other”. Expert-coder 1, (LCop) was very familiar with the Mam-kind data, having conducted data coding for the parent study and described herself as “more lenient” in classifying discussion content as breastfeeding. In contrast, expert-coder 2 (JC) was less familiar with the data and more likely to classify talk as other topic. Others have also highlighted the difficulty with defining what constitutes a topic [49]. To obtain reliability, we included a topic descriptor that outlined the range of topics that would be considered evidence of breastfeeding discussions. For example, breastfeeding conversations included talk of benefits, drawbacks, family support, discomfort, co-sleeping and skin-to-skin contact. In MI a topic is the focus of anticipated change and should map to programme outcomes, that is, be congruent with the intervention’s theory of change [50,51].

We considered that, in MI, topics or change targets have four defining characteristics. First, they arise in the clinical encounter from three different sources: the patient, the practitioner or the clinical context [1]. MIFI is designed to work with topics arising from the clinical context or practitioner role, that is, the practitioner’s agenda. Second, topics vary in the degree to which they are well formulated [1]. For example, in the practice of psychotherapy significant time might be spent formulating potential topics whereas in our dataset topics areas were more clearly defined. Third, where multiple topics might be addressed they would need to be prioritised [29]. For example, in discussing self-management of coronary heart disease patients may need to prioritise one change area from a menu of options such as smoking, diet, physical activity, or stress. MIFI can accommodate discussion of multiple practitioner agenda provided they are pre-specified. Fourth, topics vary in the degree to which they are specific. An analogy here is the focal point created by a spotlight compared with a laser. For example, a dietician may
address the broad area of menu planning with a patient who has diabetes but choose to focus more narrowly on sugar consumption. Clearly specified topics were required for reliable measurement using MIFI.

The development of MIFI has also allowed us to offer some conceptual clarity and a refinement of the focusing construct in MI. The need to focus or re-focus may arise at three time points: the opening of a conversation, at a conversational juncture, that is, when one topic has closed and another begins and at the close of a conversation [52]. In clinical practice, the opening [53-57] and closing segments [58] of interaction have been studied in depth to identify conversational patterning, which has in turn led to the development of person-centered communication strategies aimed at enhancing the collaborative nature of topic generation and formulation [29]. These strategies aim to enable practitioners to consciously establish mutual alignment on a topic, which will then define the parameters of shared attention and cognitive focus [49]. Early studies on doctor-patient interactions in medical settings revealed how topic control represents social power in a medical discourse by highlighting subtle processes through which clinicians controlled the discourse, focusing attention on areas they felt were relevant to the medical interview [53-59]. In this way, they revealed the conversational patterning that gave rise to a medically dominated discourse in which the patient’s account was characterised by disruptions and discontinuities. These early studies laid fertile ground for identifying the micro-skills and sequences that might give rise to more person-centered practice to co-create the clinical encounter. These insights have informed communication skills training worldwide by revealing how these occur naturally in two ways: where an initiative device is used to signal a shift from one topic to the next or where the topic content branches out from a previous topic area [49]. We observed similar shifts in our data, which were mostly accommodated by a coding rule that required three consecutive interactions about a single topic to result in focus being established. We also noted that where these transitions were frequent and somewhat haphazard, practitioners and patients struggled to make progress in any single change area. Rather, practitioners need to navigate the conversation, maintaining focus on one topic area at a time, while remaining flexible and collaborative [29,66]. In earlier work we described these topic transitions as navigation [29]. This metaphor was designed for participants to retain a global awareness of the direction of the conversation, where it might move off course and how they might act responsively to allow for those shifts or gently steering it back. This involves attending to subtle interactional cues that steer the conversation in pre-determined but also, potentially, in new directions [67]. The MIFI offers a reliable approach to measuring the focusing construct, establishing a platform for empirical examination of these different dimensions.

Our research has both strength and limitations. First, an advantage of this work was our use of real rather than

\[
\begin{array}{|c|c|c|c|c|}
\hline
\text{Global measure} & \text{Overall} & \text{Expert group (n=2)} & \text{Non-expert group (n=3)} & \text{Best coding pair – expert 1 and non-expert} \\
\hline
\text{Establishing Focus} & 0.82 & 0.23 & 0.8 & 0.79 \\
& (0.66 to 0.92) & (-0.96 to 0.69) & (0.59 to 0.92) & (0.48 to 0.92) \\
\text{Holding Focus} & 0.91 & 0.78 & 0.9 & 0.81 \\
& (0.82 to 0.96) & (0.44 to 0.91) & (0.78 to 0.96) & (0.52 to 0.92) \\
\text{Developing depth and momentum} & 0.82 & 0.75 & 0.75 & 0.85 \\
& (0.66 to 0.92) & (0.08 to 0.84) & (0.48 to 0.89) & (0.63 to 0.94) \\
\text{Partnership} & 0.66 & 0.45 & 0.58 & 0.85 \\
& (0.38 to 0.85) & (-0.20 to 0.77) & (0.16 to 0.82) & (0.63 to 0.94) \\
\text{Empathy} & 0.7 & 0.64 & 0.55 & 0.72 \\
& (0.43 to 0.86) & (0.09 to 0.86) & (0.12 to 0.8) & (0.31 to 0.89) \\
\text{Proportion score Feeding} & 0.93 & 0.87 & 0.85 & 0.88 \\
& (0.86 to 0.97) & (0.67 to 0.95) & (0.69 to 0.94) & (0.68 to 0.95) \\
\text{Establishing Focus counts} & 0.65 & 0.3 & 0.64 & 0.52 \\
& (0.34 to 0.84) & (-0.45 to 0.69) & (0.26 to 0.84) & (-0.22 to 0.81) \\
\hline
\end{array}
\]

\[
\text{<0.40 = Poor reliability} \\
\text{0.40 - 0.59 = Fair reliability} \\
\text{0.60 - 0.74 = Good reliability} \\
\text{>0.75= Excellent}
\]

Table 7 Global ratings: intra-class coefficient - ICC (95% confidence interval)
simulated consultation recordings in developing MIFI which allowed measure development to be informed by real examples of clinical practice. However, these data were from two projects focused on improving maternal and child health outcomes and further application of the measure in other settings is required. Second, the data we used to develop the measure were audio recorded as part of a process evaluation for studies. Video-recorded data were not available and we were not able to capture the non-verbal dimension of interactions. This limitation arose from pragmatic constraints of conducting the clinical studies, but informed, in part, our decision not to progress with formal conversation analysis at earlier stages of measure development. Richer insights regarding transitions on and off topics may have been obtained had we used this methodology. Third, our reliability analyses were limited to use of data with a single change target. While the measure theoretically is designed to assess multiple change targets in parallel, reliable measurement in this area requires further exploration. Fourth, applicability of the measure in briefer consultations requires testing. Finally, while we have established preliminary reliability of the measure, further validation of MIFI is required as is field-testing of using the measure and evaluations of training outcomes following its use.

Conclusion

We have developed MIFI, a new measure of focusing in Motivational Interviewing. The measure may help practitioners better understand and enact the focusing process in MI and may help trainers to teach it. The MIFI may be most useful in settings where a clear theory of change links programme goals to within session conversations that are formulated as change targets. Measure validation is planned in further work.

It is self evident that an MI intervention is unlikely to deliver change unless a conversation about that change occurs. We argue for a clear line of sight to be articulated between MI-informed interventions and programme outcomes. Conversations about change may need to be clearly formulated and prioritised in a way that does not inhibit patient-centered practice. As MI expands into other settings, focusing becomes an increasingly important skill for effective MI integration. In this paper we offer conceptual clarity about what that involves and have developed a tool that might help train practitioners and assess fidelity. MIFI may be of particular value for training practitioners to deliver interventions where many different discussion topics are anticipated, such as in maternal and child health services, social care and mental health settings. Tools such as the MIFI are essential too if we are to evaluate the utility and impact of integrating MI into such programmes.

Acknowledgements and Conflicts of Interest

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