

1 **Identity boxes: using materials and metaphors to elicit experiences**

2 This paper considers the use of identity boxes as a data collection method to elicit
3 experiences. Participants were asked to respond to questions using objects to
4 represent their answers. The rationale for using identity boxes was to allow for a
5 more embodied, less textual approach. The identity boxes were then also used to
6 create an artistic installation as one form of data analysis. The reflection section
7 in this paper shows that the approach posed potential risks around the emotional
8 vulnerability of participants, with participants experiencing the project as
9 cathartic and therapeutic. Some participants struggled with the process of
10 thinking through objects as difficult. Although using a less conventional
11 approach to research led to deeper, richer reflections and thus relevant,
12 interesting data, concerns were raised around relevance, generalisability, and
13 more generally the evaluation of the research. The paper concludes with a
14 reconsideration of the identity boxes as a method.

15 Keywords: metaphorical representation; experiences; identity boxes; elicitation;
16 creative methods; creative research; arts-based research; arts-based analysis;

17

18 **Introduction**

19 Over the last decades research approaches have seen many changes. Research has
20 become more egalitarian and participants nowadays often are partners within the
21 research process (Anyon et al., 2018; Domecq et al., 2014). Researchers have the ethical
22 and moral responsibility to approach data collection in a less authoritarian, more
23 participatory and accessible way. It is becoming more commonly acknowledged that the
24 experiences of research participants may not necessarily be easily accessible through
25 interviews or surveys on their own. It is against this backdrop that research has
26 undergone a qualitative turn, a linguistic or narrative turn (Atkinson, 1997) and a
27 reflexive turn (Foley, 2002). These changes are reflected in the research methods.
28 Research relating to health and illness, in particular in relation to patients making sense

29 of and giving meaning to their experiences is well-established (Kleinman, 1988)
30 through increased applications of narrative interviewing and storytelling and the
31 exploration of life-histories (Charmaz, 1983; Williams, 1984; Frank, 2013). Calls for
32 more embodied approaches to sociology and social research are now reflected in the
33 turn towards the creative and participatory (Kara, 2015). More newly applied methods
34 include arts-based methods (Bagnoli, 2009), artistic workshops (Tarr et al., 2018a; Tarr
35 et al., 2018b), visual materials (Mason and Davies, 2009), photo-elicitation (Orr and
36 Phoenix, 2015) and metaphors (Nind and Vinha, 2016) combined with interviews and
37 narrative approaches. However, these methods are often not applied consciously and
38 confidently, but have been used tentatively in the hope of fruitful outcomes in the form
39 of different, more interesting, richer data (see Guell and Ogilvie, 2015; Nind and Vinha,
40 2016).

41 By contrast, I took a very conscious decision in employing a creative,
42 participatory approach in my research work. In this article, I draw on my research into
43 the construction of identity under the influence of fibromyalgia to explore a more
44 material, embodied approach to research to elicit experiences and understand how
45 participants make sense of these experiences. I present my particular approach to
46 generating and analysing data in relation to participants' experiences through the
47 implementation of an identity box project (Brown, 2017; Brown, 2018a; Brown,
48 2018b). I provide an overview of the research context and the approach taken to the
49 research in order to provide the necessary background for the specific approach through
50 identity boxes. I then describe the practical application of the identity boxes within the
51 context of the research process and within the context of analysis. The subsequent
52 reflection section discusses benefits and concerns regarding using identity boxes as a

53 method to elicit and analyse participants' experiences, which leads into the concluding
54 thoughts around the identity boxes as a method.

55

56 **Research context and approach**

57 My research explores the construction of identity under the influence of fibromyalgia.
58 Fibromyalgia is a complex, chronic condition that is characterised by persistent, wide-
59 spread pain, fatigue, cognitive dysfunctions, sleep disturbances and psychological
60 disorders (White and Harth, 2001). Typically, fibromyalgia symptoms wax and wane in
61 form and severity within days, sometimes within hours. The cause for fibromyalgia is
62 currently still unknown, and consequently the condition can only be diagnosed by
63 excluding related illnesses and diseases. This lack of a definite process for diagnosis
64 and the variability of the condition make it a doubtful and contested condition, even
65 within the medical professions (Ehrlich, 2003; Wolfe, 2009; Mengshoel et al., 2018;
66 Häuser and Fitzcharles, 2018).

67 Existing research into the lived experience of fibromyalgia considers the
68 relationship between fibromyalgia and quality of life (Pagano et al., 2004; Arnold et al.,
69 2008; Wuytack and Miller, 2011; Fletcher et al., 2015), status of health, employment
70 and disability (Henriksson and Liedberg, 2000; Henriksson et al., 2005; Verbunt et al.,
71 2008), emotional experiences of those diagnosed with fibromyalgia (Kashikar-Zuck et
72 al., 2002; Cunningham and Jillings, 2006), experiences of relationships (Arnold et al.,
73 2008; Wuytack and Miller, 2011; Armentor, 2017) and the impact of exercise (Sanz-
74 Baños et al., 2016; Russell et al., 2018). Most of these and similar research projects,
75 however, hone in on particular experiences of fibromyalgia symptoms, such as pain
76 (Vincent et al., 2016), instead of trying to approach the illness experience holistically

77 with all its facets and including the sensory and bodily. Existing studies rely
78 predominantly on interviews and surveys, although it has long been acknowledged
79 within pain research that language and words are often inadequate in describing
80 sensations (Scarry, 1985; Sontag, 2003; Eccleston, 2016), especially, if they include
81 embodied and bodily experiences. Human understanding and experiences are not
82 linguistic, but meta-linguistic, embodied (Finlay, 2015), which results in human
83 communication being metaphorical (Lakoff and Johnson, 2003) to account for this
84 embodiedness in our experience. The complexity of the fibromyalgia experience
85 together with the imprecision of words meant that ethnographic research methods
86 needed to be adapted.

87 My research also explores identity, which is defined on several levels, and refers
88 to humans' culture (Calhoun, 1994) as well as to the collective understanding and sense
89 of belonging to a group (Tajfel, 2010). We identify features, characteristics or traits,
90 which we use as a basis for comparisons to determine how we "identify" and how we
91 see ourselves. This concept of self (Stryker and Burke, 2000) tends to be coherent and
92 more permanent, but we also move in and out of specific identities depending on
93 external factors, such as socioeconomic, political or technological changes or contexts
94 (Gee, 2000; Watson, 2008). Identity is fluid, and not simply formed, but actively
95 constructed. So, to explore identity as a concept, we need to account for and include a
96 constructive element within the data generation rather than merely trying to harness
97 existing thought processes. Considering the vagueness and incorrectness of language,
98 the embodied human understanding in relation to fibromyalgia, as well as the role of
99 reflective practice in identity formation together with the fluidity of identity and the
100 changeability of fibromyalgia, my research approach needed to allow for flexibility,
101 variability and expressiveness, whilst maintaining the options for research participants

102 to expand and elaborate. This led to the development of identity boxes (Brown, 2017;
103 Brown, 2018a; Brown, 2018b) as a method in order to achieve representations of the
104 holistic, embodied, lived experiences of identity and fibromyalgia.

105

106 **Identity boxes as a method**

107 I developed my identity boxes project from three existing strands of work:
108 memory boxes for dementia patients, memory boxes for cancer patients and Joseph
109 Cornell's shadowboxes¹. Cornell's shadowboxes are artistic installations and sculptures
110 that align everyday objects in order to represent deeper meanings (Waldman, 2002;
111 Sommers and Drake, 2006). In the context of health care, memory boxes are used to
112 support memory retrieval amongst dementia patients (Nolan et al., 2001; Hagens et al.,
113 2003). Dementia patients and their families are encouraged to create a box of objects
114 and items that can be kept in patients' rooms to help trigger memories. Through the
115 engagement with the meaningful objects relating to past experiences and hobbies
116 dementia patients' memories of those times are triggered. For dementia patients, whose
117 capacity for short-time memory fails first, the present is experienced as confusing and
118 distressing. Through engaging with relevant objects, patients' long-term memories are
119 triggered and patients become centred and grounded in known experiences and
120 memories, which they find more comforting and less confusing.

121 Memory boxes are also used with terminal cancer patients (Macmillan, n.d.).
122 Patients create boxes of objects and photographs for their family members to prepare
123 the patients and their families for the impending reality of death. This process is also

¹ Joseph Cornell's artistic Influence was the first and most prominent influence for me to create the boxes. There are, however, many other artists who explore identity (eg. Lucas Samaras, Tracey Emin).

124 about helping families to deal with grief and sense of loss. The families can use the
125 objects and photographs to remember the patient that has passed away. For the patients,
126 the creation of the memory box is a way of deciding how they want to be remembered
127 and what they want to be remembered by.

128 In all these cases, the objects and boxes really are specifically created,
129 meaningful assemblages to represent experiences and emotions, or to stand for some
130 specific qualities and characteristics. The identity box project also uses objects, but
131 instead of seeking to trigger memories, objects are used to represent answers to
132 questions. Research participants were provided with a question, and in response to that
133 question they were asked to find an object to represent their answer. There were five
134 questions: "Who are you?", "What affects you?", "How do others see you?", "What role
135 does fibromyalgia play?" and "What is life with fibromyalgia like?". Once the
136 participants had chosen their object or objects to put into their box, they took a photo of
137 the box at that stage, which they emailed to me together with a brief explanation of
138 which objects were in the photo and what these objects represented. The photograph
139 and the explanatory email were necessary to ensure that potentially weak photographs
140 would not hamper the success of the project. The email with the photograph was also
141 required to make sense of the participants' views, as items used in the boxes were very
142 personal and individual. The aim of the identity box project was to provide participants
143 with means to focus their thoughts, deepen their reflections and express their
144 experiences more easily. Once all questions were answered and the box was truly
145 completed, participants were asked to attend an interview as per Brinkmann and Kvale's
146 (2015) concept of an interaction between participants and the researcher. During the
147 course of these conversations, participants elaborated on their initial thought processes

148 and provided a deeper, less tentative interpretation and analysis of their own data, the
149 objects and photos.

150 The identity box project as a method is based on, linked to and embedded in my
151 conceptualisation of research: a process of meaning-making and the development of
152 new kinds of thinking. Data is not collected, but created or generated, thus actively
153 constructed. The completed identity boxes are therefore not a representation of truth,
154 but a constructed representation of a personal and individual experience. The objects in
155 the boxes combined with the interviews are "resources, mediators that [...] give shape
156 to ideas" (Radley, 2010, 268). Travelling through the research journey (Brinkmann and
157 Kvale, 2015) together researchers and participants are partners in exploring a
158 phenomenon. Research was therefore the researcher making sense of the participant
159 making sense of a phenomenon (Smith et al., 2009). The power differential between
160 researcher and participant cannot be entirely obliterated, as the researcher still pursues a
161 specific agenda. So, how data is generated and how participants get involved in the
162 meaning-making process requires sensitivity: participants need to be actively involved
163 and engaged; researchers need to be able to let the generated data come from the
164 participants as far as possible without superimposing their views and interpretations.
165

166 **Identity boxes as a stepping stone to analysis**

167 Once all questions had been answered with the help of objects, I arranged for a video-
168 conference call with the participants to elaborate on the tentative, initial interpretations.
169 The video-conference calls were vital, as many participants were too fragile and ill to
170 travel longer distances or receive visitors. Indeed, many planned meetings had to be
171 rescheduled due to sudden onset of new or more severe symptoms or the aggravation of

172 the symptoms. As methodological and ethical considerations in relation to this study
173 have been reported elsewhere (Brown, 2018a), I would like to focus on the meaning-
174 and sense-making processes through the use of the identity boxes.

175 With the date for a video-conference scheduled, I undertook a first preliminary
176 analysis of the data. That initial analysis combined elements of interpretative
177 phenomenological analysis (Smith et al., 2009) with analytical approaches borrowed
178 from visual methodologies (Prosser, 1998; Rose, 2016). Photographs and emails were
179 initially reviewed in isolation of one another. First, the visual materials were coded with
180 descriptive, organisational and conceptual observations. Subsequently, the textual data
181 from emails were also coded before I combined the data to provide a third level of
182 analysis, where the textual and visual data were considered jointly. The process was an
183 iterative spiral process (Brown, 2018b) that allowed me to deepen my understanding of
184 data task by task, on a single and multi-layered level. I then developed an interview
185 schedule for the video-conference conversation. The basic framework for questions
186 related around the organisation of the objects within box from one task to the next, and
187 around probing more deeply for meanings hidden in and behind the objects and their
188 physicality. These conversations were recorded, transcribed and subjected to analysis
189 using NVivo. My analysis of the data stemming from the identity box project is that
190 double hermeneutic meta-analysis of the researcher making sense of the participant
191 making sense of an experience (Smith et al., 2009), which allows for valid, robust
192 interpretations and explorations of phenomena. However, in addition to exploring and
193 describing a phenomenon, potentially finding solutions to problems and thus providing
194 new knowledge, social science research should have a deeper purpose (Denzin, 2016).
195 Leavy (2015) argues that the researchers' aim should be

196 to engage holistically; to be evocative and provocative; to raise awareness
197 and empathy; [...] and to open up avenues for public scholarship, usefulness
198 and social justice (Leavy, 2015, pp.21-27).

199 To achieve this aim, researchers need to become more actively involved in
200 generating ideas from raw data (Morgan, 2018). Rather than assuming that themes will
201 emerge from coding, researchers need to consciously manipulate, assemble and
202 reassemble (Deleuze and Guattari, 2016). The researcher is a bricoleur, “a trickster, a
203 person who is a jack-of-all-trades, a person who can fix things with the materials that
204 are at hand” (Denzin, 2016, p.36). As researchers we should therefore let data speak and
205 grab our attention, and then follow our "gut feelings" in tending to those "hotspots"
206 (MacLure, 2011).

207 With this in mind, I applied a second layer of analysis to the identity boxes. Here
208 is an example of how the identity box project was developed further into the creation of
209 an artistic installation representing life with fibromyalgia. Figures 1 to 3 are examples
210 from all the identity box projects to demonstrate one key element for the installation
211 "Peace Treaty" (Figure 4). In answer to the questions "What role does fibromyalgia
212 play?" and "What does life with fibromyalgia feel like?", participants tended to focus on
213 strategies and mechanisms they use to deal and cope with the symptoms on a daily
214 basis. The back rest in Figure 3 shows how Kate² makes sure she is as comfortable as
215 possible at work, despite the persistent pain she experiences in her back. Other
216 examples for practical mechanisms included the use of ice packs or heating pads,
217 blankets and socks. However, the experience of life with fibromyalgia was also evident
218 in and seeped through the participants' responses to other questions. In response to

² All names in this article are pseudonyms.

219 "Who are you?", Cathy added the gardening glove to her box (Figure 2); tellingly, there
220 is only one glove, and that was Cathy's deliberate choice to demonstrate the limitations



Figure 1: Lisa's identity box



Figure 2: Cathy's identity box



Figure 3: Kate's identity

221 she experiences. She would like to be able to be a better gardener, especially because
222 the gardening distracts her from pain and psychological disorder, which she experiences
223 as distressing symptoms of fibromyalgia. Lisa's paint brush (Figure 1) shows that Lisa
224 sees herself as an artistic and creative person, but feels that her creativity is hampered in
225 the everyday experience and routine of living with fibromyalgia.

226

227 During the iterative, spiral analysis process and in follow-up questions in
228 conversations, I deliberately searched for evidence of participants talking about life with
229 fibromyalgia. I actively pursued to deepen my understanding of what fibromyalgia feels
230 like to my participants. From that data, I gradually developed the installation "Peace
231 Treaty", an armchair with TV, sidetable and meaningful objects that were purposefully
232 chosen to represent the reality of a fibromyalgia flare-up. The aims of the installation
233 were to provide an analytical output for the individual identity boxes as well as to

234 engage with the public and raise awareness around fibromyalgia. "Peace Treaty"
235 (Figure 4) was shown in an art gallery in the Southeast of England as part of a three-
236 week exhibition "Art is something much more dangerous" (O'Sullivan, 2001, p.128) on
237 themes around domesticity, relationships and belonging. Through artistic means, the
238 installation sought to inform, teach, raise awareness, and to develop empathy and
239 understanding. "Peace Treaty" represented the lived experience and feelings of a
240 chronically ill and disabled person; a person, whose physical condition confines him/her
241 to the living room (Figure 4).³
242
243

³ Via a feedback book visitors were encouraged to engage in a meaning-making process to allow for a triple hermeneutic. Ethical considerations and lack of direct consent mean I cannot use these comments.



Figure 4: Peace Treaty

244 The relationship between the identity boxes and the final installation becomes
245 evident, when we consider, for example, one of the objects in "Peace Treaty": a ball of
246 wool with knitting needles. The wool and needles represent the participants' strategies
247 used to distract from persistent pain. However, there is no finished knitting, which
248 stands for the limitations of the repetitive movement of knitting, that would cause

249 additional pain. Of course, in reality, those diagnosed with fibromyalgia are producing
250 knitware, but through intentionally highlighting failure and limitation, I aimed to
251 communicate my participants' difficulties. The wool with knitting needles in Figure 4 is
252 an active and assembled representation of the paint brush in Figure 1 and the gardening
253 glove in Figure 2. In its final design, the installation used a wide range of objects, which
254 were all described and explained on a hand-out available to gallery visitors (Figure 5).
255 On the reverse page of the hand-out visitors could read the poem that lent the title to the
256 installation (Figure 6).

Armchair, TV and telephone:

Many of those with fibromyalgia experience flare-ups of their symptoms, which mean they become house- or even bed-bound. In those times their lives revolve around the TV set, and the telephone to remain linked to their social network and the outside world.

Blanket, hot water bottle, ice pack:

Depending on the kind of pain, people with fibromyalgia use warmth and cold to try and manage their pain levels, in addition to the medication they are prescribed.

Medication:

Tablets prescribed for fibromyalgia include pain killers, anti-depressants, anti-convulsants, anti-inflammatories. In addition, it is highly recommended to take vitamins, especially vitamin B complex tablets to support the body's self-healing properties and promote general wellbeing.

Tea and tea lights:

Many people with fibromyalgia talk about trying to relax their bodies and minds, which they do by drinking teas, lighting candles and using aromatherapy scents. It appears that those with fibromyalgia respond particularly well to fruity, lemony and flowery scents.

Book, wool and knitting needles:

Fibromyalgia can be very disabling and patients often give up their jobs. In order to keep active and maintain a purpose in their lives, they try to engage in creative activities, like knitting and reading. However, pain levels often mean that they cannot actually do the activities, and brain fog results in processing issues so that reading is also a difficult, often impossible task.

Figure 5: Description of objects in Peace

Peace treaty

Who are you to call me invisible?
Just because I'm not like others.
I am like them in many ways.
I make sure you take notice of me.

Others may not always see me,
But I am there. I know I am.
And you know it, too.

I'm there when you forget what you wanted to say.
I'm there when you stop in your tracks.
I'm there when you slip away from life
Into the fog of oblivion.
I'm there when you tell your friends you won't make it,
Again.
I make you wince of pain.
I don't let you sleep.

How dare you ignore me.
When I am such a big part of your life,
The biggest part of your life.

If you don't want me to take all of your life
You need to change.
You need to learn,
Learn to accept me and love me for what I am:
A part of you.

So, let's stop our fight,
And try to get on.

Stop ignoring me, stop treating me as invisible,
And I won't need to make my presence known so much.

Listen to me,
And I'll let you get on with the other parts of your life.

But as soon as you forget me,
As soon as you call me invisible again,
I will return with a vengeance.

Figure 6: Poem "Peace Treaty"

262

263 **Reflections on the use of identity boxes as a method**

264 In the following section I provide reflections on the use of identity boxes for data
265 collection and analysis. I draw on my experiences as a researcher, but I also use
266 excerpts of conversations and emails from participants to substantiate my discussion.

267 For my research I recruited 44 participants who had received a formal
268 fibromyalgia diagnosis at least three years before the research began. Recruitment was
269 via social media and fibromyalgia support groups as well as through flyers and
270 advertising at academic conferences. The 41 female and 3 male participants were aged
271 between 28 and 68, with a mean age of 39. 35 participants took part in the identity box
272 project, of which 15 completed all five tasks as designed with the material objects in a
273 physical box. 14 participants switched to provide the data in an alternative, virtual
274 format with the objects being chosen and described instead of creating a box. Six
275 participants did not complete the tasks because their personal, health circumstances had
276 changed to such an extent that they withdrew from the research without even having
277 commenced an identity box. Depending on the participants' personal circumstances and
278 how long participants took for each task, the projects took between 5 and 15 weeks.

279 The individualised approach of opening up to participants' ways of thinking and
280 working impacted and enriched the data, as participants provided series of photographs,
281 song lists, poems, extracts of diaries as well as personal musings and reflections. The
282 identity box project therefore required more commitment on the part of the participants
283 than a single interview or survey. This commitment was one of time and effort for the
284 reflective process and the physical collection of the objects, and of emotional
285 commitment and engagement. On a practical level, participants had to get a box
286 organised, had to then find objects in response to questions, move those objects into the

287 box, take photos and email those through before repeating the process. In many
288 instances, the objects that needed to go into the box were of such personal meaning that
289 participants either regularly used them and so needed to consistently them in and out of
290 the box for the duration of the project; or participants did not feel comfortable putting
291 their prized and valued objects into a box with other less important items. It was almost
292 as if putting the important, personal object into a box with others, less relevant ones
293 devalued them.

294 I have tons of other giraffes throughout my home and I've got a lot of giraffe
295 print strewn about. The truth is there wasn't much I could bear to place in a
296 box. Everything is sort of feng shui'd in a way the soothes me. Prob a little
297 crazy to say I would have a hard time parting with. (Lily, interview).

298 The emotional, physical and practical commitment was particularly poignant
299 with one participant, who had very recently had relatives move into her house. Many
300 items were still in boxes and in storage, and so, whilst she was keen to complete the
301 project and to engage with material and metaphorical representations, she could not
302 really bring herself to deal with boxes and physical objects.

303 The, the questions won't bother me, it's about actually the stuff, because and
304 I'm having a lot of trouble with stuff in my house at the moment. My
305 mother, my grandmother moved in with me. [...] So now we live in a multi-
306 generational household and she just brought too much stuff, and so my
307 house is overflowing, for someone who likes, you know, tidy desk, tidy
308 mind, it's quite stressful already. So just have to find things and use them,
309 and to talk about things again, I think it would have been the limit. (Sue,
310 interview).

311 This leads into another relevant aspect: the role of emotions within the identity
312 boxes. From a researcher's point of view, it is important to get to the meaningful,

313 personal level of participants' thoughts and ideas, but potentially neither the participant
314 nor the researcher are prepared for unleashing unrecognised emotions. This is
315 particularly important to consider when working with participants who may not be used
316 to reflective practice in the context of their everyday life. As a researcher I have not
317 received formal coaching or counselling training, but I can build on my experience as a
318 teacher to support participants with their emotions in interviews. In this project using
319 the objects for the identity box, the participants were on their own during the process of
320 reflecting and selecting objects. They did not have the immediate, personal contact to
321 provide the safety of dealing with the emotional impact of the activity. The emotional
322 impact of the reflective process is best exemplified with participant Sally, who
323 dismantled her identity box as soon as the project was finished:

324 I actually dismantled it the minute that I sent you the final photograph
325 (laughs); I didn't want to look at it. [I felt] relieved, relieved that it was over
326 [...] it's just one of those things that was a lot harder than it should have
327 been, and I was so grateful to have finished it. (Sally, interview)

328 Many participants, and indeed Sally, experienced the identity box as therapeutic
329 and cathartic. Although Sally dismantled the box as quickly and as soon as she could,
330 she was one of the participants who described the experience of creating the box as
331 most transformative.

332 Before we started this project I was completely fine with the idea of having
333 fibro, I thought I was accepting of myself as a person. [...] but now looking
334 at the objects, thinking about what I put in the box, I'm probably more fake
335 because I'm always fighting, but then if I were to put things I the box that
336 reflected the true me, I wouldn't know where the start. Yeah, I just need to
337 cut myself some slack and find out who I am. (Sally, interview).

338 To Sue, the process demonstrated that there was more to her, and that she
339 needed to find out more about herself, especially in relation to the illness experience.
340 She talked about not being true to herself before the project because she had thought she
341 was a down-to-earth person accepting the position she was in, when through the project
342 she realised that she was fighting against the illness after all. The process foregrounded
343 that despite the condition there was still a person that had always been there and that
344 still had a lot to offer and give back.

345 Some participants enjoyed the project because it tied in with the advice given to
346 them about managing fibromyalgia: keeping a diary. However, in practice, diary-
347 keeping or journaling through writing regular entries is not sustainable for many:

348 I don't really have a diary or any sort of mental record. Maybe I should have
349 done. [...] I'd write like one page and then I'd go, well this is so much I don't
350 need, and I had about three or four notebooks with beginning starts, and
351 unless I wrote them and burned them, unless I did it as like a, you know,
352 cathartic exercise, and burned them I wouldn't do any reflections (Sue,
353 interview).

354 The participants saw the potential of the identity box as a more accessible
355 alternative to maintaining a diary or journal. To them, the project almost represented a
356 time capsule of their experiences at this specific point in their lives, and they could see
357 potential in re-running the project at different times in their lives to see and track
358 personal development and changes:

359 [Repeating the project in a few years] would be great experiment, no, just,
360 just to be even waiting just six months and try it again to see how much
361 you've changed. (Lisa, interview).

362 Another important aspect was the engagement in reflective practice itself. Where
363 reflections and reflective practice are concerned, written entries are often descriptive
364 and not as analytical as they could be (Fook et al., 2006) and diary keeping and
365 journaling tend to be focussed on and limited to specific areas of life, such as specific
366 events or happenings on the day (Thompson and Pascal, 2012). However, as part of the
367 identity box, participants' views become broadened, widened and deepened. This is
368 because they are trying to go into themselves, see themselves and think of how others
369 see them. The view becomes a lot more holistic and the reflections deeper, often to the
370 extent where the reflections became meta-reflections:

371 I'll look over this [the questions for the identity box task] again and get back
372 to you soon. I always keep a diary so I'll utilise it. (Cathy, email).

373 Through the identity box participants considered the entirety of their experiences
374 and reduced that entirety to its absolute essence in order to be able to find a
375 representation of that experience in response to a question. In effect, participants
376 applied phenomenology by going "to the things themselves" (Husserl, 1901/2001). As a
377 consequence, participants became more consciously aware of and in tune with their
378 emotions and feelings. They were able to identify and work through them, which was
379 experienced as unsettling, transformative and cathartic at the same time.

380 The fifteen participants who completed the identity box highlighted how the
381 project gave them a sense of purpose. This sentiment of purpose was particularly
382 prominent amongst those participants who were on long-term sick-leave or no longer
383 working at all. Participants who undertook the virtual alternative equally confirmed
384 their positive experience through the reflective practice. It could be argued that it was
385 not necessarily the identity box as a method, but the research itself that provided that
386 context for the sense of purpose. Being house- and bed-bound with limited social

387 relationships meant that participants felt they were burdens to their partners, families,
388 friends and colleagues at work. Being part of the research was seen as a productive,
389 though limited way of giving back to the wider community.

390 I feel proud [...] I feel like I'm fighting, like I'm potentially gonna help
391 make someone's life better. (Clare, interview).

392 Participants may initially have had altruistic reasons to be part of the research,
393 but through the process they were able to engage in social contacts: directly with me
394 and indirectly through the installation in the art gallery. The participants' sense of
395 purpose developed further with the reflective practice of the objects, as they started to
396 realise that they were more than their illness, and that they were still important links in
397 the social structures of their immediate and extended families. Lisa represented that
398 position of hers with the glue (Figure 1, above), as she binds the family and holds
399 family members together. Through participating in the identity box project Lisa and
400 others acquired different tools for reflection. As such, it was the work with the objects
401 and the identity box that allowed for that insight and shift in perception.

402 Whilst participants saw the benefits in the work with the metaphorical
403 representation through the objects, there was a certain level of uncertainty about it.
404 Participants often checked back whether they were doing the right thing and whether
405 their work would meet my requirements and expectations.

406 Does it have to include regular dates? [...] Or include just specific,
407 important events? (Cathy, email).

408 If I have misunderstood the assignment, please let me know. (Lisa, email).

409 Well, that's the end of Dorothy's "My box" for this week. I'm hope [sic] it
410 answers the right question(s). (Dorothy, email).

411 This checking back about doing or saying the right thing did not feature in the
412 interviews. It seems that participants were more insecure and unsure of their work, as
413 the creative approach was largely new to them. Most participants had not dealt with
414 memory boxes or Joseph Cornell's shadowboxes before the identity box project for this
415 research. They had been vaguely aware of activities involving time capsules or
416 memories, but had not seen these at work for research purposes. Some participants
417 grappled with the research approach using objects and representations as part of the data
418 generation.

419 Ok. I will try my best. My brain doesn't really work in an abstract way and
420 reading all that [instructions for question 1], being completely honest, I do
421 feel a bit concerned/stumped. (Jane, email).

422

423 How does this work? I mean the objects are my objects, no one else will
424 have the same objects? (Abby, in conversation)

425 Abby's questions around the correctness of the objects also demonstrates her
426 concern with generalisability, a concern that others shared. Traditionally, qualitative
427 researchers have always had to justify validity, robustness, objectivity or
428 generalisability of their research, especially in comparison to quantitative approaches.
429 Over the last two decades qualitative research has become more accepted and as such
430 there is no longer that same need for justifications in these ways. Frameworks and
431 criteria to evaluate the quality in qualitative research in general and arts-based research
432 in particular are more common-place. Common criteria are worthy topic, rich rigor,
433 sincerity, credibility, resonance, significant contribution, ethics and meaningful
434 coherence (Tracy, 2010), incisiveness, concision, coherence, generativity, social
435 significance and evocation and illumination (Barone and Eisner, 2012) and
436 methodology, usefulness, significance or substantive contribution, public scholarship,

437 audience response, aesthetics or artfulness, personal fingerprint or creativity, and ethical
438 practice (Leavy, 2015). Lafrenière and Cox (2013) provide a framework to assess arts-
439 based works based on normative, substantive and performative criteria; the substantive
440 and performative criteria refer to the technical and artistic skills and the effects on an
441 audience, whereas normative criteria refer to methodological and ethical considerations
442 of the research process.

443 These and similar frameworks still strongly link data analysis to approaches
444 based on grounded theory with themes "emerging" through coding. The artistic analysis
445 of the identity boxes is a different way towards developing findings, as this stage
446 becomes an active construction, production and generation of themes (Morgan, 2018).
447 Analysis as a process of conscious meaning-making and active manipulation of data
448 requires the researcher to be transparent, reflexive and critical about the steps taken to
449 arrive at textual as well as non-textual conclusions. Working on this cusp of art and
450 research provides further grounds for considerations. If the analysis of the raw data, thus
451 the artistic installation or outcome based on the identity boxes is art, then we need to ask
452 ourselves the question of whose "piece" it is. I, as the researcher have created the
453 installation "Peace Treaty" on the basis of and with the input of the participants who
454 have supplied the object(s). The installation therefore "belongs to" and is "owned by"
455 the researcher and the participants. What the installation did allow is the anonymisation
456 of the raw data. Some of the objects in the boxes were very personal, such as marriage
457 certificates, staff badges or passports. If photos of the boxes were shared, participants
458 would be recognisable through their objects alone. In this sense, the installation based
459 on the identity boxes provided a way of ensuring that the objects were made accessible
460 and disseminated without exposing individuals, much like interview data is anonymised
461 and pseudonymised.

462 Using the identity box project as a method for data collection and analysis has
463 brought about attitudinal shifts amongst participants, transformations in perceptions in
464 participants and gallery visitors and methodological developments for research.
465 Naturally, the verbalisation of experiences and explanations of created data still played
466 an important role, but expression through metaphors representations provided a first
467 stage for data generation. By trying to ensure that all participants would find the data
468 generation process accessible, and therefore being offered a wide range of creative
469 approaches and formats for the tasks set, the forms of data submitted became more
470 unwieldy and messier than data collected using conventional research approaches.
471 Where then does this lead to? In the following, final paragraphs I would like to
472 reconsider the method presented here.

473

474 **Concluding thoughts**

475 My research aim was to explore how those diagnosed with fibromyalgia construct and
476 make sense of their public and private identity under special consideration of
477 fibromyalgia as a holistic experience. This is because existing fibromyalgia research
478 tends to isolate individual symptoms and focus on fibromyalgia as a special form of
479 chronic pain conditions. At the same time and linked to this first objective, the study
480 aimed to develop creative methods that would allow to capture holistic, embodied
481 experiences that are considered difficult to express in words alone. For embodied
482 experiences to be conveyed, a more embodied approach to research was required.
483 Additionally, for research participants to be able to communicate their thoughts more
484 accurately, they needed to be provided with means and tools to increase their levels of
485 reflexivity. Using objects to represent answers and to create an identity box allowed for

486 deep engagement and consequently wider, broader views than interviews on their own.

487 The principles of including the material, the visual or the sensory as part of
488 elicitation of experiences are not new; neither, are the inclusion of arts-based methods
489 or the basic concept of the identity box. Where the method presented in this paper
490 differs from previous work is in its conscious application from data generation through
491 to analysis and dissemination. Through reflexively and critically considering and
492 immersing ourselves in the textual and non-textual data, the participants and I
493 consciously extrapolated key themes and developed these into the relevant output of the
494 installation. Throughout all stages, we openly and fully transparently engaged with the
495 meaning-making process of analysis. The identity boxes therefore became a tool to
496 encourage deep reflections, and acted as a leveller for the power differential between
497 researcher and participants. In this sense, the boxes are incredibly valuable as they
498 provide unique insights into participants' experiences and feelings and thus, were a
499 productive starting point for analysis and public engagement.

500

501 **Declaration of interest**

502 There are no competing or personal interests to report.

503

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508 No financial interest or benefit that has arisen from the direct applications of this

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510

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