

A qualitative investigation of exercise perceptions and experiences in people with multiple sclerosis before, during and after participation in a personally-tailored exercise program

CRANK, Helen http://orcid.org/0000-0002-6419-9042, HUMPHREYS, Liam http://orcid.org/0000-0002-9279-1019, SNOWDON, Nicky, DALEY, Amanda, WOODROOFE, Nicola http://orcid.org/0000-0002-8818-331X, SHARRACK, Basil, PETTY, Jane and SAXTON, John M.

Available from Sheffield Hallam University Research Archive (SHURA) at: https://shura.shu.ac.uk/16225/

This document is the Accepted Version [AM]

Citation:

CRANK, Helen, CARTER, Anouska, HUMPHREYS, Liam, SNOWDON, Nicky, DALEY, Amanda, WOODROOFE, Nicola, SHARRACK, Basil, PETTY, Jane and SAXTON, John M. (2017). A qualitative investigation of exercise perceptions and experiences in people with multiple sclerosis before, during and after participation in a personally-tailored exercise program. Archives of Physical Medicine and Rehabilitation, 98 (12), 2520-2525. [Article]

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

Accepted Manuscript

A qualitative investigation of exercise perceptions and experiences in people with multiple sclerosis before, during and after participation in a personally-tailored exercise program

Helen Crank, PhD, Anouska Carter, PhD, Liam Humphreys, MSc, Nicky Snowdon, MSc, Amanda Daley, PhD, Nicola Woodroofe, PhD, Basil Sharrack, MD, PhD, FRCP, FAAN, Jane Petty, BSc, John M. Saxton, PhD

PII: S0003-9993(17)30414-8

DOI: 10.1016/j.apmr.2017.05.022

Reference: YAPMR 56931

To appear in: ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION

Received Date: 26 November 2016

Revised Date: 14 May 2017 Accepted Date: 22 May 2017

Please cite this article as: Crank H, Carter A, Humphreys L, Snowdon N, Daley A, Woodroofe N, Sharrack B, Petty J, Saxton JM, A qualitative investigation of exercise perceptions and experiences in people with multiple sclerosis before, during and after participation in a personally-tailored exercise program, *ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION* (2017), doi: 10.1016/j.apmr.2017.05.022.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Running head: Experiences of exercise in people with MS

A qualitative investigation of exercise perceptions and experiences in people with

multiple sclerosis before, during and after participation in a personally-tailored exercise

program

Helen Crank PhD¹, Anouska Carter PhD¹, Liam Humphreys MSc¹, Nicky Snowdon MSc²,

Amanda Daley PhD³, Nicola Woodroofe PhD⁴, Basil Sharrack MD, PhD, FRCP, FAAN⁵,

Jane Petty BSc⁶ and John M Saxton PhD⁷

¹ The Centre for Sport and Exercise Science, Sheffield Hallam University, UK

² Centre for Health and Social Care Research, Sheffield Hallam University, UK

³ Primary Care Clinical Sciences, University of Birmingham, UK

⁴ Biomolecular Sciences Research Centre, Sheffield Hallam University, UK

⁵Academic Department of Neurology, Sheffield Teaching Hospitals NHS Foundation Trust, UK

⁶ Multiple Sclerosis Society, UK

⁷ Department of Sport, Exercise and Rehabilitation, Northumbria University, UK

We acknowledge the support of the UK Multiple Sclerosis Society: Project Grant 888/08

Corresponding author:

Professor John M Saxton Faculty of Health and Life Sciences Northumbria University Room 259, Northumberland Building Newcastle Upon Tyne NE1 8ST United Kingdom

Tel + 44 (0)191 227 3371

Email: john.saxton@northumbria.ac.uk

Reprints are not available

Clinical Trial Registration Number: ISRCTN41541516



1 2	A qualitative investigation of exercise perceptions and experiences in people with multiple sclerosis before, during and after participation in a personally-tailored exercise program
3	ABSTRACT
4	Objective : To undertake a qualitative investigation of exercise perceptions and experiences in
5	people with MS (PwMS) before, during and after participation in a personally-tailored program
6	designed to promote long-term maintenance of self-directed exercise. Design : Focus groups and
7	semi-structured telephone interviews. Setting : University Exercise Science Department close to
8	the recruiting hospital. Participants : PwMS (N=33; aged 47.6±7.9 y). Interventions :
9	Participants were recruited after participation in a randomized controlled exercise trial; all had
10	been allocated to a 12-week exercise programme, comprising supervised and self-directed
11	exercise sessions. Main outcome measure: Exercise perceptions and experiences before, during
12	and after participation in the program. Results : Four themes emerged from the analysis: (1) the
13	transition to inactivity; (2) lack of knowledge and confidence; (3) positive exercise experiences;
14	(4) perspectives on exercise adherence. Conclusion : Lack of confidence and exercise
15	knowledge, coupled with negative perceptions about physical capabilities after an MS diagnosis,
16	are clear barriers to exercise participation in PwMS. These issues are not being adequately
17	addressed as part of the healthcare pathway or in community settings. Perceptions of improved
18	posture, ability to overcome everyday difficulties, acute mood enhancements during and after
19	exercise and increased opportunities for social interaction were amongst the reported benefits of
20	exercise participation. Despite the provision of a personally-tailored exercise plan and use of
21	cognitive behavioural strategies, self-directed exercise continued to present challenges to PwMS
22	and the importance of seeking cost-effective ways to maintain motivational support was implicit
23	in participant responses.

24

Keywords: Multiple sclerosis, exercise, qualitative evaluation

INT	$\Gamma \mathbf{R}$	UD.	UC	ri()N

Studies have shown that exercise is a safe non-pharmacological treatment strategy for people with multiple sclerosis (PwMS), with the reported health benefits including improvements in muscle power, physical and psychological functioning, fatigue and health-related quality of life.

^{2 3} However, following an MS diagnosis, perceived functional limitations, safety concerns and loss of confidence, fatigue, lack of MS-specific exercise knowledge or conflicting advice from health professionals and accessibility issues associated with inadequate transport, physical environment and social factors (e.g. social obligations, lack of social support) become important barriers to exercise participation.

⁴⁻¹⁰ Cross-sectional evidence suggests that only ~20% of PwMS are achieving recommended amounts of daily moderate to vigorous intensity physical activity

¹¹ and strategies to address common barriers are needed to increase the level of engagement.

Confidence in managing disease-specific symptoms, as well as positive coping styles, self-regulation skills and engagement with social support structures are salient personal characteristics of PwMS who continue to be physically active after diagnosis. ^{9, 12} In addition, the support and knowledge gained from competent health professionals, perceived physical, mental and social benefits, peer support and camaraderie during group exercise, and feelings of accomplishment, self-management and control are important facilitators that lead to improved self-efficacy for exercise. ^{4, 6-8, 13, 14} Despite this, Kayes et al¹⁰ concluded that the decision to engage in physical activity is complex, individual and fluid amongst PwMS, reflecting the day-to-day uncertainty of the condition. This suggests a personalised approach to barrier management may be needed. Furthermore, programs which provide support for self-directed exercise, taking into consideration the day-to-day challenges MS symptom management, individual capabilities and personal preferences may be more effective for promoting sustainable physical activity behaviour change.

_	2
ว	.ა

We recently reported on health and cost utility outcomes following a randomized controlled trial which investigated a pragmatic approach to developing the skills and confidence for long-term maintenance of self-directed exercise in people with mild to moderate MS (ExIMS). ¹⁵ ¹⁶ The program provided access to an exercise physiologist and physical therapist, who applied cognitive behavioural techniques during a graded decrease in the frequency of individually-tailored supervised exercise (three exercise sessions per week for 12 weeks, with the ratio of supervised to home-exercise sessions being 2:1 in weeks 1-6 and 1:2 in weeks 7-12). There was high adherence to supervised and home-based exercise (>80%), accompanied by improvements in fatigue and quality of life after 12 weeks, and a sustained improvement in quality of life 6 months after withdrawal of supervision. ¹⁵

The purpose of this study was to undertake a qualitative investigation of exercise perceptions and experiences in people with MS (PwMS) before, during and after participation in this personally-tailored program designed to promote long-term maintenance of self-directed exercise. An improved understanding of exercise perspectives and personal experiences of engaging with programs that can develop skills to support the self-management of MS will inform future healthcare implementation strategies aimed at enhancing patient care.

METHODS

Study design

We used qualitative research methods to explore exercise perceptions and experiences. Our underlying philosophy was constructivist, ¹⁷ recognising the individual nature of experience and the impact of people's wider life experiences on their perspectives of exercise both before and during the trial. Data collection used both focus groups and individual interviews. An advantage of focus groups is that social interaction between group members can increase the depth of

inquiry, stimulating discussion of shared experiences and their meaning to each individual. Conversely, interview responses can provide participants with more opportunity to contribute so using a combination of methods can yield different viewpoints. ¹³ In addition, we were keen to understand all participants' experiences; and offering a choice of methods meant that participants unable to join focus groups could organise interviews around their availability.

Participants

A purposive convenience sample of 54 PwMS who had participated in the 12 week exercise program ¹⁵ were invited to take part in in the qualitative investigation. Of these, 33 participants agreed to participate and were recruited within 6 months of completing the program and their characteristics are presented in Table 1. Written informed consent was obtained prior to study participation and ethical approval was granted from NHS South Yorkshire Research Ethics Committee.

Focus groups and telephone interviews

A total of 29 participants took part in the focus groups and four participants were interviewed by telephone. Six focus groups (2-8 participants; 60-80 min duration) were facilitated by two researchers trained in qualitative research techniques. Facilitators were not directly involved in the exercise trial but do work in exercise research. Telephone interviews (~30 min duration) were conducted by a member of the trial team who had delivered some of the exercise training sessions. All participants were briefed about the purpose of the discussion, i.e. to elicit their views and experiences of exercise and engaging in the program, and the same semi-structured *a-priori* topic guide consisting of open-ended questions was used flexibly to guide the focus group and interview discussions (Table 2). Focus group discussions and telephone interviews were audio-taped and then transcribed verbatim by a source independent of the study. Participant anonymity was assured by the assignment of reference numbers.

4	\sim	_
7	(1	1
		.,

Thematic framework analysis

Using framework analysis, ¹⁸ HC and LH independently read and re-read the transcripts several times to become familiar with the data, before coding, indexing and charting to create an initial key thematic framework with sub-themes. Analysis aimed at describing the individual's experience of exercise, searching for common, recurrent patterns but also identifying insights into participant experiences that might explain behaviour and improve advice and services in the future. NS and AC read the transcripts and independently applied the coding framework. The coding framework represented all relevant data and there was a high level of agreement between analysers. This approach to data analysis is somewhat deductive, framing the analysis within an *a-priori* topic guide, yet the data were borne out of original transcripts from focus groups and interviews. ¹⁹ Data saturation was achieved, in that similar themes arose repeatedly and no new themes arose in the final focus group or interview.

RESULTS

The findings are presented under four key themes, which contextualise the experiences of participants in the study. Direct quotes, with reference to either focus group and participant number, or telephone interview and participant number, are presented to illustrate the key themes and sub themes.

125 Theme 1: The transition to inactivity

Prior to MS, many participants had valued the personal, social and health benefits of a physically active lifestyle, however, their MS diagnosis caused a transition into physical inactivity. Several participants recounted how regular exercise was a part of 'normal life' before MS and helped to define their self-identity. Comments included: "*I used to play a lot of sport*. *So I was pretty active*" (FG1:3) and "*I was a gymnast...did loads of exercise, running*" (FG3;1).

For others, an active lifestyle before MS had been a shared and valued experience with family and friends, a social activity or something that was done for fitness, recreation and health: "I became like one of those people who use the swimming pool, jacuzzi, sauna and things like that on a Sunday morning" (FG1:1).

However, a diagnosis of MS had created a transition toward physical inactivity and a perceived reduction in exercise capacity for many participants: "I would say I became very inactive" (FG1:2). Other participants attempted to maintain their exercise levels but found it difficult: "I was still a member of a gym but it ended up that I would drive to the gym and then I would be sat in tears in the car thinking I can't do that... so I gave up going to the gym because it is supposed to be there to help me but it was carving me up and making my symptoms worse" (FG1:4). A small minority of participants were able to maintain regular exercise by becoming adept at pre-empting situations, planning ahead and making adaptations to their lifestyle with a positive frame of mind.

Theme 2: Lack of knowledge and confidence

There was general consensus that exercise advice from health professionals was either non-existent or not relevant for the needs of PwMS. Participants recalled that exercise and lifestyle advice was not generally offered after their MS diagnosis: "I don't recall any professionals mentioning anything about exercise at all and I don't believe I asked" (FG5:2). Participants felt that endorsement from the clinical team was needed to confirm that exercise was something you were allowed to and supposed to do, but this advice was variable: "When I was diagnosed I asked specifically if there was anything I could do to help myself, diet wise and exercise and I was told there was nothing you could do whatsoever" (FG2:6). Other participants were referred to local facilities but the tailored exercise advice and support they needed was lacking: "My physiotherapist referred me to the local sports centre and then a gentleman was trying to make

me a plan of what to do, and he hadn't dealt with anybody with MS before and actually it was a
bit of a disaster (FG3:1).

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

157

158

Building a rapport with knowledgeable exercise specialists who were able to adapt exercises to take account of physical limitations and provide knowledge about safe and effective activities and appropriate progression was important: "... this was an opportunity for me to come to someone, a bit like a personal trainer really, who would know me, get to know me and teach me how to do it. Which is exactly what I got. For me that's what kept me coming..." (FG5:2). Participants felt that the exercise specialists taught them how to recognise signs that they are doing too much and how to pace themselves: "You are scared because you immediately get the symptoms from the increased body temperature and everything anyway, my feet automatically have pins and needles all up my legs and that is murder and it is a sign that I will have to stop and in actual fact what I have learnt is that it will fade, that is alright, it is your body just reacting and increasing temperature and is perfectly normal and carry on" (FG6:5). Participants described a shift in their perceptions by learning that they do not need to exercise to exhaustion to experience health benefits, and that they could progress slowly, at their own pace: "Whereas I wanted to run she was still teaching me to walk, so from that point of view I learnt a huge amount and gained a huge amount and that's how I am taking it forward. Not pushing it to the limits where I'm dropping, but building it up very slowly" (FG5:20) and "... you think I can't possibly do that and it just seems a huge obstacle but actually now knowing that you can do a few minutes or a minute even at times and it will count, so it is achievable and attainable isn't it?" (FG6:2). Another participant said: "For me, I think it was taking the mystery out of exercise and giving the confidence that it's safe to do this and you'll get benefit from it... and I think guided exercise in the initial stages was the key" (T3).

181

183	Theme 3: Positive exercise experiences
184	There were new insights in to the positive physical, mental and psychosocial experiences that
185	engaging in an exercise program can bring. The majority of participants were grateful to have
186	had the opportunity to take part in a tailored supervised exercise program; they recounted: " I
187	was looking forward to it every week, it gives you a regime to work to" (FG1:1) and "I just
188	really enjoyed it and found it really rewarding" (FG6:2). In some cases, having a reason to
189	leave the house was a valued benefit of taking part in the program: "I really enjoyed the social
190	aspect of meeting people and talking because you don't always get that when you have MS. You
191	tend to be at home a lot on your own so I enjoyed coming" (FG6:3). For others, improved
192	health and fitness created new opportunities to engage in recreational activities with their
193	families: "I try harder. My little boy will be surprised when I say yeah, alright I'll go swimming
194	or yeah OK let's go for a walk, and he'll think Oh, that doesn't sound quite right" (FG4:4).
195	
196	There were perceived improvements in physical fitness: Comments included: "I think I felt
197	generally stronger" (T2) and "I know for me, I felt I was a lot straighter, standing straighter"
198	(FG1:2). Daily physical functioning was also improved: "I do find simple things like turning
199	over in bed, which isn't a very easy task, and picking things up off the floor without collapsing;
200	things of that nature are a lot easier" (T1) and there were reduced feelings of fatigue: "I feel as
201	though I'm less fatigued. I don't have as many floppy days. I still get the odd one but nowhere
202	near like it was" (FG4:7). The acute health benefits of participating in the exercise sessions
203	were also reported, including mood enhancement and a sense of wellbeing and achievement.
204	One participant recounted: "I always feel better having done the exercise" (FG1:4) and others
205	spoke of: "A good sense of wellbeing and you'd achieved something" (FG3:1) and "an
206	adrenaline buzz, whilst you're doing it, so you feel that you've achieved something" (FG3:4).
207	One participant reported finding the exercises difficult and at times experiencing some pain but

_	ACCEPTED MANUSCRIPT
208	was still able to complete the program, achieving a volume of exercise that was manageable for
209	her.
210	
211	Theme 4: Perspectives on exercise adherence
212	Participants universally agreed that maintaining self-directed exercise at home was more
213	challenging than attending supervised sessions. Regarding adherence to the supervised sessions,
214	one participant said: "I am the kind of person that will stick to an arrangement I've made. I
215	will stick to a commitment" (FG6:1). However, finding personal motivation to exercise and
216	having insufficient self-control to put their exercise intentions into action were barriers to
217	staying active at home: "I've found that because you have no structure once you are at home you
218	do tend to sit around and watch a bit more TV rather than when you have to come [to the
219	centre] when you're at home, you think I'll not bother today" (FG6:3) and "I've had the
220	incentive to come, and I've enjoyed coming, doing it at home and now it's finished I've just gone
221	back to how it was before" (FG1.1).
222	
223	For some, enjoyment of participating in exercise enhanced their motivation: "I've tried to keep
224	the willpower in my head and it's working because I do enjoy it" (T4). For others, the
225	rationale for doing exercise at home was promoted by feelings of guilt: "Being at home I must
226	admit I got a bit of a guilty feeling knowing that I was supposed to be doing another two
227	physical activities and thinking you can't just sit there, you've got to go out and do something.
228	There was a guilt thing that made me do the home [exercise], which I did, but also my husband
229	who was saying "don't you think you should be doing" I got pressure from him which was
230	good but I think for enjoyment I much preferred [attending the centre] for the structured
231	[exercise]" (FG5:1).
232	

D	IS	CI	IC	CT	M)	N
			,,,	. 7 .		

This qualitative study provides new insights into the exercise perspectives and experiences of PwMS before, during and after participation in a program that was designed to develop the confidence and skills for self-directed exercise. Following their MS diagnosis, many participants experienced a loss of confidence in relation to their perceived physical capabilities and lack knowledge of how to safely engage in exercise (Theme 1). Fear of exacerbating MS symptoms and/or making the condition worse has previously been identified as a barrier to exercise in PwMS ^{6, 10, 20} and is compounded by a lack of MS-specific exercise advice (or conflicting advice) following diagnosis (Theme 2).^{4, 8, 21, 22} Our results reaffirm the need for confidence building and MS-specific exercise advice following diagnosis.

In accordance with previous studies, ^{6,7,13} participants felt that the supervised component of the program, and particularly having access to competent health professionals (exercise physiologist and physical therapist), was important for developing confidence to exercise via an improved awareness of their physical capabilities (Theme 2). Fatigue has been identified as an important barrier to exercise in PwMS, ^{10,21,23} and the importance of learning how to properly pace themselves during exercise to avoid fatigue was valued, as was expert advice to progress slowly, even if some found this frustrating. Through this reassurance, some participants learned not to be afraid of the neurological sensations induced by exercise. Indeed, many experienced significant health benefits from what they felt was a surprisingly low but manageable level of physical activity. The average amount of weekly moderate intensity aerobic exercise achieved by participants was ~68 minutes, ¹⁵ representing only ~45% of current recommendations. ²⁴

The reported improvements in physical functioning and perceptions of MS fatigue were consistent with previous reports, 3, 22, 25 but there were some new insights into how exercise can improve everyday posture and daily functioning, from being able to stand more erect to an

enhanced ability to reach down for things on the floor (Theme 3). The positive shift in perceived physical health and mental outlook also created new opportunities to enjoy more recreational physical activity time with their families. Acute mood enhancements and a sense of accomplishment during and after each exercise session were also experienced, as in previous studies. ^{14, 21} Other participants placed great value on the opportunity for social interaction that was presented by engaging in the exercise program, consistent with the findings of Learmonth et al, ²⁶ especially where their MS had led to greater social isolation. These new insights highlight the value of qualitative investigations in identifying health and psychosocial benefits associated with exercise that are valued by PwMS.

Participants universally agreed that maintaining self-directed exercise during and after the 12-week program was challenging, despite their positive experiences of exercise and newfound knowledge gained from personally-tailored support (Theme 4). Many emphasised the importance of attending supervised exercise sessions for maintaining their motivation for exercise. Honouring pre-arranged appointments (related to supervised exercise), the enjoyment of exercise and feelings of guilt were reported as important facilitators for self-directed exercise. Conversely, the lack of weekly structure when supervision was withdrawn was identified as an important barrier to self-directed exercise. Systematic review evidence shows that level of contact with healthcare professionals, in addition to the use of behaviour change techniques (e.g. goal-setting, self-monitoring) and engaging social support networks are important elements for the maintenance of exercise behaviour change. ²⁷ In this respect, the effectiveness (and cost-effectiveness) of novel approaches to maintaining contact with a knowledgeable heath professional (e.g. provision of frequent face-to-face motivational booster sessions; use of mobile and/or internet-based technologies to maintain contact, etc.) is an avenue for further research. Peer-support and camaraderie with other exercising PwMS has been highlighted as another

important facilitator for exercise amongst PwMS in previous research ^{4,21} and a greater emphasis on helping PwMS to develop supportive social networks is also warranted.

Study limitations

An important limitation of this study is that participants were recruited from a single centre serving a large catchment living within a few miles of the treating hospital. Hence, views regarding the importance of attending supervised exercise sessions may not be representative of PwMS from rural catchments living further away from appropriate MS-specific exercise classes. It is also possible that participants recruited for this study were generally more motivated to engage in exercise than PwMS from the broader population, as they had all volunteered for the intervention study. Additionally, only participants with mild to moderate MS were involved in this qualitative investigation, and further research is needed to understand the challenges and benefits of exercise participation in PwMS who have higher levels of disability.

CONCLUSIONS

Our participants experienced a transition to inactivity following their MS diagnosis, compounded by a lack of MS-specific exercise advice across clinical and community settings. The individually-tailored support they received from knowledgeable exercise and physical therapy instructors during participation in the program was highly valued. However, the challenge of self-directed exercise and importance of continued motivational support for long-term maintenance was clearly evident in the views of our participants. Further research aimed at developing cost-effective strategies for establishing this provision is warranted.

311 REFERENCES

- 312 1. Asano M, Dawes DJ, Arafah A, et al. What does a structured review of the effectiveness of
- exercise interventions for persons with multiple sclerosis tell us about the challenges of
- designing trials? Mult Scler. 2009;15(4):412-421.
- 315 2. Motl RW, Gosney JL. Effect of exercise training on quality of life in multiple sclerosis: a
- 316 meta-analysis. Mult Scler. 2008;14(1):129-135.
- 317 3. Rietberg MB, Brooks D, Uitdehaag BM, et al. Exercise therapy for multiple sclerosis.
- Cochrane Database Syst Rev. 2005(1):CD003980.
- 319 4. Aubrey G, Demain, S. Perceptions of group exercise in the management of multiple
- 320 sclerosis. Int J Ther Rehab. 2012;19:557-565.
- 321 5. Borkoles E, Nicholls AR, Bell K, et al. The lived experiences of people diagnosed with
- multiple sclerosis in relation to exercise. Psychol Health. 2008;23(4):427-441.
- 323 6. Brown C, Kitchen K, Nicoll K. Barriers and facilitators related to participation in
- aquafitness programs for people with multiple sclerosis: a pilot study. Int J MS Care.
- 325 2012;14(3):132-141.
- 326 7. Christensen ME, Brincks J, Schnieber A, et al. The intention to exercise and the execution
- of exercise among persons with multiple sclerosis--a qualitative metasynthesis. Disabil
- 328 Rehabil. 2016;38(11):1023-1033.
- 329 8. Learmonth YC, Adamson BC, Balto JM, et al. Multiple sclerosis patients need and want
- information on exercise promotion from healthcare providers: a qualitative study. Health
- 331 Expect. 2016.
- 9. Plow MA, Resnik L, Allen SM. Exploring physical activity behaviour of persons with
- multiple sclerosis: a qualitative pilot study. Disabil Rehabil. 2009;31(20):1652-1665.
- 334 10. Kayes NM, McPherson KM, Taylor D, et al. Facilitators and barriers to engagement in
- physical activity for people with multiple sclerosis: a qualitative investigation. Disabil
- 336 Rehabil. 2011;33(8):625-642.

- 337 11. Klaren RE, Motl RW, Dlugonski D, et al. Objectively quantified physical activity in persons
- with multiple sclerosis. Arch Phys Med Rehabil. 2013;94(12):2342-2348.
- 339 12. Dlugonski D, Joyce RJ, Motl RW. Meanings, motivations, and strategies for engaging in
- physical activity among women with multiple sclerosis. Disabil Rehabil. 2012;34(25):2148-
- **341** 2157.
- 342 13. Dodd KJ, Taylor NF, Denisenko S, et al. A qualitative analysis of a progressive resistance
- exercise programme for people with multiple sclerosis. Disabil Rehabil. 2006;28(18):1127-
- **344** 1134.
- 345 14. Kasser S. Exercising with multiple sclerosis: insights into meaning and motivation. Adapt
- 346 Phys Activ Q. 2009;26(3):274-289.
- 347 15. Carter A, Daley A, Humphreys L, et al. Pragmatic intervention for increasing self-directed
- exercise behaviour and improving important health outcomes in people with multiple
- sclerosis: a randomised controlled trial. Mult Scler. 2014;20(8):1112-1122.
- 350 16. Tosh J, Dixon S, Carter A, et al. Cost effectiveness of a pragmatic exercise intervention
- 351 (EXIMS) for people with multiple sclerosis: economic evaluation of a randomised
- 352 controlled trial. Mult Scler. 2014;20(8):1123-1130.
- 353 17. Fosnot CT. Constructivism: A psychological theory of learning. In Fosnot CT, (Ed).
- Constructivism: Theory, perspectives, and practice New York: Teachers College Press
- **355** 1996:8-83.
- 356 18. Gale NK, Heath G, Cameron E, et al. Using the framework method for the analysis of
- qualitative data in multi-disciplinary health research. BMC Med Res Methodol.
- **358** 2013;13:117.
- 359 19. Pope C, Ziebland S, Mays N. Qualitative research in health care. Analysing qualitative data.
- 360 BMJ. 2000;320(7227):114-116.
- 361 20. Clarke R, Coote S. Perceptions of Participants in a Group, Community, Exercise
- Programme for People with Multiple Sclerosis. Rehabil Res Pract. 2015;2015:123494.

		ACCEPTED MANUSCRIPT
363	21.	Learmonth YC, Motl RW. Physical activity and exercise training in multiple sclerosis: a
364		review and content analysis of qualitative research identifying perceived determinants and
365		consequences. Disabil Rehabil. 2016;38(13):1227-1242.
366	22.	Markwick R, Singleton C, Conduit J. The perceptions of people with multiple sclerosis
367		about the NHS provision of physiotherapy services. Disabil Rehabil. 2014;36(2):131-135.
368	23.	Horton S, MacDonald DJ, Erickson K, et al. A qualitative investigation of exercising with
369		MS and the impact on the spousal relationship. Eur Rev Aging Phys Act. 2015;12:3.
370	24.	Chief Medical Officers. Department of Health PA, Health Improvement and Protection.
371		Start Active, Stay Active: A report on physical activity for health from the four home
372		countries'. 2011.
373	25.	Andreasen AK, Stenager E, Dalgas U. The effect of exercise therapy on fatigue in multiple
374		sclerosis. Mult Scler. 2011;17(9):1041-1054.
375	26.	Learmonth YC, Marshall-McKenna R, Paul L, et al. A qualitative exploration of the impact
376		of a 12-week group exercise class for those moderately affected with multiple sclerosis.
377		Disabil Rehabil. 2013;35(1):81-88.

378 27. Gr

27. Greaves CJ, Sheppard KE, Abraham C, et al. Systematic review of reviews of intervention components associated with increased effectiveness in dietary and physical activity interventions. BMC Public Health. 2011;11:119.

Table 1. Characteristics of the participants

Characteristics	
Focus group participants (N=29)	
Females (n)	23 (79%)
Age (y)	48.8 ± 8.2
Years since MS diagnosis	8.8 ± 7.0
EDSS	3.8 (1.0 – 6.0)
Interview participants (N=4)	
Females (n)	3 (75%)
Age (y)	48.8 ± 7.3
Years since MS diagnosis	9.7 ± 3.5
EDSS	3.0 (1.5 – 6.5)

Age and years since MS diagnosis are presented as mean ± SD. Expanded Disability Status Scale (EDSS) is presented as median (range).

Section 1: Exercise experience before the EXIMS trial

Can you tell us if prior to your diagnosis, whether you took part in exercise? How did you find this experience?

How has this changed since your diagnosis?

Have you been given advice in the past from health professionals regarding exercise? Can you tell us who gave you the advice and what the advice was?

Section 2: Exercise experience during the EXIMS trial

Can you tell us about your exercise experiences at the University; was it difficult at the beginning? Did it get any easier? At what point was that?

How did you feel during and after the sessions?

What kept you coming to the exercise sessions?

Did you like the structure of the exercise sessions?

- Was it the right amount?
- Did you like the mixture of home and supervised exercise?
- Did you like the gradual reduction in contact time?

Did the intervention, in any way help you to become more active? Can you explain?

Have you any suggestions for how the exercise might be improved?

Did you notice any improvements/benefits from the exercise? If so what?

Did you notice any effects on your symptoms? fatigue, pain, sleep etc.

Section 3: Exercise after the EXIMS trial

Have you remained physically active since completing the study?

Did the supervised exercise sessions at SHU provide you with any knowledge/skills that you have been able to put into practice following the trial?

Do you feel that you are more physically active now than before the trial and in what way?

Has the intervention had any influence on your confidence to exercise? Can you give an example?

What things stop you from participating in activity/exercise?

Is there anything that you feel we could have done during the trial to assist you in remaining more active?

What help if any do you feel you need to stay active?

Would you recommend exercise to others with MS?

Are there any other comments that you would like to make?