Contents lists available at ScienceDirect



## Multiple Sclerosis and Related Disorders

journal homepage: www.elsevier.com/locate/msard



Original article

# Developing a clinical pathway to identify and manage cognitive problems in Multiple Sclerosis: Qualitative findings from patients, family members, charity volunteers, clinicians and healthcare commissioners



Laura Smith<sup>a,\*</sup>, Hannah Elwick<sup>a</sup>, Jacqueline R. Mhizha-Murira<sup>a</sup>, Gogem Topcu<sup>a</sup>, Clare Bale<sup>a</sup>, Nikos Evangelou<sup>a</sup>, Stephen Timmons<sup>b</sup>, Paul Leighton<sup>a</sup>, Roshan das Nair<sup>a,c</sup>, on behalf of the NEuRoMS collective

<sup>a</sup> School of Medicine, University of Nottingham, Nottingham, NG7 2TU, United Kingdom

<sup>b</sup> Business School, University of Nottingham, Nottingham, NG8 1BB, United Kingdom

<sup>c</sup> Institute of Mental Health, Nottinghamshire Healthcare NHS Foundation Trust, Nottingham, NG7 2TU, United Kingdom

## ARTICLE INFO

Keywords: Multiple sclerosis Stakeholder perspective Cognitive screening Cognitive management Pathway Qualitative

## ABSTRACT

*Background:* Cognitive problems are a common and debilitating symptom of multiple sclerosis (MS). Screening and treatment for cognitive problems are recommended, however these are not routinely delivered in UK clinics. We collected and synthesised stakeholder perspectives to develop a care pathway for cognitive problems in MS and produce a logic model, illustrating how this pathway might operate.

*Methods:* Forty-nine stakeholders, including people with MS and care providers, participated in semi-structured interviews and focus groups. Participants viewed information that illustrated how the pathway might work and provided feedback. Data, transcribed verbatim and analysed using Framework Analysis, were mapped onto a preliminary logic model and accompanying thematic framework.

*Results*: The proposed pathway was perceived as helpful in providing standardised support for a neglected MS symptom. Training packages, online cognitive screening, and triaging decisions were viewed as crucial activities. Shared responsibility, a person-centred approach, and addressing the complexity of cognitive problems were important engagement mechanisms. Allocating time during clinic appointments and within staff workloads were essential resources for implementation.

*Conclusion:* Our co-constructed MS cognitive screening and management pathway will be evaluated for clinical and cost-effectiveness in a trial. However, in the interim, clinicians can adapt and implement this pathway in their own services and evaluate it locally.

## 1. Introduction

Cognitive problems affect up to 70% of people with MS (pwMS) [1] and can negatively impact quality of life and vocational activities [2–4]. Consequently, routine screening and management for cognitive problems in MS has been internationally recommended [6], with addressing cognitive problems a 'top 10' research priority for pwMS [7].

Despite these calls to action, UK MS services do not have an established care pathway which integrates these recommendations. A UKwide survey of clinicians found variation in cognitive assessments used, often with inappropriate screening tools used rather than the recommended tests [8]. We also found a lack of consistency in reporting cognitive rehabilitation interventions, particularly regarding the content of interventions and their underlying framework [9]. These issues make it difficult for healthcare services to consistently and systematically implement cognitive screening and rehabilitation [10]. To address this gap, we aimed to develop a multi-agency, co-constructed, clinical pathway to forge a consensus on screening and managing cognitive problems in MS, and how to go about this.

Medical Research Council (MRC) guidelines stress the importance of theory in developing and evaluating complex interventions [11]. Here we propose an initial logic model (Fig. 1) which depicts the theory underpinning a screening and management pathway for cognitive problems in MS. Our model was informed by literature reviews [12–14], theory (e.g., Behaviour Change Wheel [15]), Patient and Public Involvement (PPI), clinical experience, and service realities. It adopts a **Situation-Inputs-Outputs-Mechanism-Outcome** configuration [16].

\* Corresponding author. E-mail address: L.J.Smith-73@kent.ac.uk (L. Smith).

https://doi.org/10.1016/j.msard.2020.102563 Received 1 September 2020; Accepted 3 October 2020

Available online 4 October 2020

2211-0348/© 2020 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

Situation Cognitive problems: Major concern, affects ≈70% of people with MS (pwMS), adversely affects quality of life, increases		Inputs	Outputs	Mechanisms	Outco	omes
realth service use; subtle and difficult to dentify until they become severe; =50% have mild-moderate cognitive problems. Cognition is often not a major concern in VS clinics, with the focus being the bhysical symptoms of MS dentifying and treating cognitive problems before they become severe may improve quality of life and reduce bychological distress. Cognitive strategies may be effective in releping people with MS to better manage and cope with cognitive problems. NUCE recommends Assessment and reatment of cognitive problems, but is not based on robust evidence. Currently: There is no routine cognitive screening or cognitive rehabilitation for pawMS, mainly due to NHS time and taffing pressures, as well as a focus on the management of other more physical symptoms of MS. NICE guidelines also drive the focus of clinical care (e.g., monitoring of disease modifying reatments.	Coals 1. Identify, as part of routine care, people with MS with cognitive problems 2. Deliver appropriate, timely, cognitive rehabilitation for mild cognitive problems.	<ul> <li>Staff capacity: <u>MS Neurology teams</u>: Healthcare professionals (HCPs) such as Specialist MS Nurses, Neurologists, Neuropsychologists, Occupational Therapists (OTs), Physiotherapists, Assistant Psychologists (AP), Healthcare Researchers, Administrative support.</li> <li>PwMS: Information provided with the screening link to support completion of screening tests at home and in clinic.</li> <li>Partners: PPI team, MS charities, Commissioners, Community specialist services such neurorehabilitation and psychological services – as routinely screening for cognitive problems may have an impact in the referral they receive (e.g., number of referrals and the types of referrals).</li> <li>Volunteers: People with MS, family members/carers, other voluntary services such as PALS.</li> <li>Resources: Staff training and supervision for both cognitive problems, delivery of the rehabilitation and rehabilitation package. Helpline to support pwMS to complete screening at home; online rehabilitation, and rehabilitation package. Helpline to support pwMS to complete screening at home; online rehabilitation, resources for pwMS during and after rehabilitation.</li> <li>Technology: Online screening technology, PC tablets/mobile phones, Internet (home and clinic).</li> <li>Facilities: NHS Neurology Clinics, access to hospital rooms (intervention delivery)</li> </ul>	Online, mobile phone and PC tablet cognitive screening technology developed. Clinical pathway to identify people with cognitive problems. Cognitive screening results will not be diagnostic, but will facilitate discussions between clinician and pwMS on the appropriate referral pathway. Manualised Brief Cognitive Rehabilitation (psychoeducation and cognitive strategies) for HCPs (e.g., OTs, APS, nurses) to provide standardised support and advice to pwMS with mild-moderate cognitive problems that is appropriate and practical, utilising different modes of delivery (e.g., face to-face, online, individual or group-based) based on staff capacity and patient preference. Referral pathway (based on severity of cognitive problems and MICE guidelines for cognitive problems and mod problems). Training package for MS Services to screen and treat manage mild-moderate cognitive problems. Clinical and commissioning toolkits for NHS services. Promotional material for MS charities on screening and treatment of cognitive problems, and patient information materials. Who we reach: pwMS with cognitive problems, MS services, commissioners, charities, families and friends of pwMS.	For the pathway's success, we need active engagement from: PwMS: supported and motivated to actively engage with the screen and treat pathway: understand the value of cognitive screening and are informed about how the results will be used (and by whom). Moderating variables such as fatigue, mood and dexterity issues may affect completion of tests both at home and in clinic. Carers, family/ friends volunteers: support pwMS in adhering to the intervention. Clinicians: skilled and empowered to deliver, monitor, and evaluate pathway; and to support pwMS; understand the rationale behind and thevalue of routine screening and timely management of cognitive issues in MS and (especially neurologists) are able to effectively communicate this to their clinical teams and pwMS. Commissioners: recognise importance of problem; recommend in commissioning specifications that services embed the pathway. Charities:promote importance of early detection and management of cognitive problems; campaign for and influence service provision. Pathway* <sup>1</sup> : needs to be easily accessible, flexible (to take into account differences in referral pathways between clinics with specialist psychological services embedded within them, and those who do not referrals based on mood and/or cognitive problems) relevant, outcomes focussed. 'Pathway developed based on Person-Centred Approach 'Implemented and evaluated based on Damschroder et al.'s (2009) Consolidated Framework for Implementation Research	Routine cognitive screening and brief cognitive rehabilitation in test sites Empowering pwMS and involving them in decision making and self- management Increased access to care, treatment & support for cognitive problems Increased knowledge about cognitive problems in MS For services: Resources optimised to manage cognitive problems	Longer-term: Within four years of completing the NEUROMS programme.
	<u> </u>	1			2	
Drivers: NHS Digital, MS Society/JLA top Forward View report; NHS Commission Commissioning Guidance for Rehabilitation Framework 2015/16; NHS Outcomes framework Value in the NHS	ing Excellence; NHS England's (2016); Adult Social Care Outcome vork (2015/16); King's Fund Better	,	enges in engaging people with MS with ched NHS Services and funding limitations.	Assumptions: Clinicians are adequately trained, prepared a management pathway. The pathway is acceptable and par to engage. MS Clinics are willing to provide the pathway. S Rehabilitation is effective for people with MS who have mil recommendation. Adequate financial resources to deliver t	t of the routine care. People with creening technology works. Brief Id cognitive problems. NICE will	th MS and carers are willing of Neuropsychological

Ν

Fig. 1. Initial Logic Model.

**Situation** describes the contextual features that pre-date the introduction of the pathway; including the high prevalence of cognitive problems, lack of standardised screening and support for cognitive problems (particularly mild-moderate problems [17,18], and healthcare recommendations which drive the focus of clinical care (e.g., NICE recommends screening and managing cognitive problems, but this is not based on robust evidence and does not refer to a particular assessment or treatment [19]). **Inputs** are the resources required to support the pathway. **Outputs** describe the products created by the activities of the pathway. **Mechanisms** are mediating factors and obstacles between the introduction of the pathway and the resulting outcomes (e.g., stakeholders need to be engaged and supported; and the pathway accessible and flexible for implementation). **Outcomes** describe what results from the pathway. The specifics of these factors can be found in Fig. 1.

Logic models are dynamic, they represent working hypotheses and are modified iteratively as new insights emerge based on primary (e.g., stakeholder consultation, evaluation studies) or secondary data (e.g., existing literature/policy) [20]. Conducting primary research with key stakeholders can enhance theoretical understanding of the processes of change [21]. Exploring the views of key stakeholders at an early stage also helps to produce a co-constructed output [22] that empowers and engages stakeholders [23].

Here, stakeholder perspectives were used to develop a multi-agency cognitive screening and management pathway. This study is part of the Neuropsychological Evaluation and Rehabilitation in Multiple Sclerosis (NEuRoMS) project [24] which will evaluate the efficacy of this pathway across six UK MS clinics.

#### 2. Material and methods

Ethical approval was granted by the University of Nottingham Faculty of Medicine and Health Sciences Ethics Committee (reference: 263–1903). All participants provided informed consent prior to data collection.

#### 2.1. Recruitment

We sought to interview a broad range of stakeholders with complementary perspectives on a screening and management pathway for cognitive problems, we selected purposively from those willing to be interviewed to generate this.

Eligible participants were 18 years or older, able to communicate in English and provide informed consent. Our stakeholders included pwMS (diagnosed with MS), family members (relatives or carers for pwMS), MS charity volunteers, clinicians (neurologists, MS nurse specialists, neuropsychologists, occupational therapists (OTs) and neurophysiotherapists working clinically with pwMS), and healthcare commissioners (working within a Clinical Commissioning Group that commission National Health Service [NHS] services).

PwMS, family members and charity volunteers were recruited through PPI networks, social media, MS charities, and by word of mouth. Clinicians and commissioners were recruited through professional networks.

Participants were contacted by email or phone and invited to a focus group or an interview (in-person, or via telephone/video conferencing), based on their preference.

#### 2.2. Data collection

Semi-structured interviews were conducted by authors JMM, RdN, NE and HE (see Supplementary Materials for interview schedules). The focus group with pwMS was co-facilitated by our PPI partner CB, to enhance data richness [25]. Interviews were audio-recorded and transcribed verbatim.

Participants were shown several resources to illustrate how the pathway might work and were asked to provide feedback. These included brief video demonstrations of digital cognitive screening tests (Paced Auditory Serial Addition Task [PASAT] [26], Symbol Digit Modality Test [27], Stroop [28]); examples of face-to-face assessments (Word List Learning [29], Verbal Fluency Test [30,31], Trail Making Test [32]); and, a self-report questionnaire (Multiple Sclerosis Neuropsychological Questionnaire [33]). The initial logic model (Fig. 1) was also shared.

## 2.3. Analysis

Anonymised transcripts were analysed on NVivo 12 using the Framework approach [34]. The logic model informed a working analytical framework (see Fig. 1 and Supplementary Materials for coding scheme) and data were mapped onto this. Review of the mapped and organised data informed a revision of the logic model based on the findings below.

Yardley's evaluative characteristics for good qualitative research were applied [35]. Regular team discussions were also held to modify the coding scheme to better represent the data [36]. Summary data were presented to a PPI group to sense-check our interpretations.

## 3. Results

## 3.1. Study participants

Forty-four participants were interviewed (25–75 min), and 5 pwMS participated in the focus group (125 min). Characteristics for nonclinician stakeholders are presented in Table 1. Participating clinicians included four neurologists, MS nurse specialists, OTs and neuropsychologists each, three healthcare commissioners, and one neuro-

#### Table 1

Participant characteristics for non-clinician stakeholders.

	People with MS- Interviews $(n = 15)$	People with MS- Focus group (n = 5)	Family Members (n = 5)	Charity Volunteer (n = 4)
Age				
$M(\pm)$	48(9.5)	49.6(7.1)	54.2(19.9)	42.3(7.6)
Gender				
Female	12(80%)	4(80%)	1(20%)	3(75%)
Ethnicity				
White	14(93%)	5(100%)	4(100%)	3(75%)
Education level				
GCSE	3	2	0	0
A Level	2	0	1	0
Degree	4	0	3	3
Higher degree	4	2	1	1
Other	2	1	0	0
Employment				
Full-time	4	2	1	0
Part-time	3	3	1	2
Not employed	4	0	0	0
Retired	4	0	1	0
Voluntary full/	0	0	1	4*
part-time Full-time education Time since	0	0	1	0
diagnosis M(±)	12.9(10.3)	12(8.7)		
MS sub-type				
Relapsing-	9	4		
remitting	1	0		
Primary	4	1		
progressive Secondary progressive Unknown	1	0		

Note: \* 2 of these participants work part-time and volunteer part-time.

physiotherapist. Recruitment stopped when we fulfilled our purposive sampling criteria and established data from a range of different stakeholders.

#### 3.2. Overview

There was consensus on the current situation - cognitive problems were reported as prevalent and disruptive, and stakeholders recognised the need to address these problems using a standardised pathway. Discussions therefore focused on how the pathway would work.

Data were organised into **overarching themes** (pre-defined logic model configurations), *themes* (core patterns) and *sub-themes* (further depth). Key results are presented for each overarching theme (**inputs**, **outputs**, **mechanisms**, **outcomes**) and supporting data are displayed in Tables 2–5, with superscript numbers linking relevant quotes to the text. When multiple participant groups endorsed a sub-theme the term 'stakeholders' is used, otherwise the relevant group of stakeholders is specified (e.g., pwMS).

### 3.3. Inputs (Resources)

*Clinical Staff* were recognised as an important resource. Stakeholders pointed to *'competition' between symptoms during clinic appointments*, with limited time to address multiple MS symptoms<sup>1</sup>. Clinicians commented on the need to monitor drug treatments during the appointment, which took precedence over dealing with cognitive

Table 2

Key Input (Resource) themes and sub-themes with supporting data.

problems<sup>2</sup>. Physical symptoms including spasticity, bladder and bowel issues were often prioritised over cognitive problems<sup>3</sup>.

*Pressured workloads* were also raised, particularly those of MS nurses<sup>4</sup>. Stakeholders reflected that any new pathway would impact on staff time<sup>5</sup> and that it is unclear who might have the capacity to deliver this<sup>6</sup>.

**People with MS** thought they would need to expend *mental and physical resources* to engage in the pathway. Travelling to hospital requires time, effort and planning<sup>7</sup>. Digital technologies are also needed to access cognitive screening<sup>8</sup>. Further time commitments may be necessary from those attending multiple rehabilitation sessions<sup>9</sup>. **Clinic facilities**, including *technology* to host the cognitive screening (e.g., computer tablet, WiFi access<sup>10</sup>), and a *clinic room* where screening and support sessions could be completed<sup>11</sup>, was also identified as a key resource.

Clinicians and commissioners thought *understanding* existing *costing and commissioning* frameworks and having a *strategy* in place to show how the proposed pathway addresses these drivers<sup>12</sup> would help ensure the pathway is adequately resourced.

### 3.4. Outputs (Activities)

Stakeholders agreed that *training* was important to ensure that staff feel supported and have the skills to deliver the pathway. Clinicians thought training should address *screening* (administering and understanding the cognitive tasks)<sup>1</sup>, *triaging* (interpretation), and *managing cognitive problems* (goal setting, rehabilitation philosophy)<sup>2</sup>. Clinicians

Theme	Sub-theme (Context)	Sample of coded text		
Clinical staff Clinic appointment Time allocated to cognitive symptoms during limited clinic appointment		<ol> <li>And in our symptom management clinics where they have half an hour appointments, in that appointment we will be looking at bladder, bowels, fatigue, mobility, spasticity – you name it, it's addressed in that. And if you touch on cognition, but again we don't have time to sit there and go through a proforma or anything like that or any kind of referral. MS Nurse MS07</li> <li>There's these new medicine, I give you this medicine, has it got any side effects, let me tell you about the side effects and so on. So, the competition for time is, do I – at the moment because we didn't have the evidence base for the effective rehabilitation, there seem to be some pressure and probably it will take second priority in people's minds. Neurologist N01</li> <li>So I usually really just tell her conversation about medication and that's all there's, you know, we have a bit of a tete a tete about that! [Laughs] And that's all there's time for! Charity Volunteer CV05</li> </ol>		
	Pressured Workloads Capacity of multidisciplinary team members	4. Personally my experience of MSyeah, I don't know how they would have the bandwidth to do this, it would be great if they do, but you know. Charity Volunteer CV05 5. I would just worry a little bit about timing, if you're doing it with everybody, because if they've got the – they're also very limited on time and they'll also be doing other OT roles as well. Neuropsychologist PS05 6. I think probably the Occupational Therapists are more used to delivering cognitive screening, giving advice on cognition and especially in the sense of how we're using the, you know, mechanisms – so the strategy that you're suggesting – incorporating with everyday lifeI have the impression that they have possibly a bit more time than the MS nurses. Neurologist N01		
People with MS	Physical & Mental Requires concentration	7. Because it's hard work when you have to get to a hospital appointment, even for those of us that drive and don't have too much physical problems at any one time. It is hard work. Focus Group Male M2 Planning. Focus Group Male M1 Yeah. To get to [hospital 1], plus the expense, it's a big thing. Focus Group Female F1		
	<i>Physical</i> Requires travel, time away from work, access to technology, mobility	<ul> <li>8. They may not have the money to buy the machinery, machines to access the link, they may not be IT literate and they may just be plain right poorly, you know, too poorly to do it. PwMS P02</li> <li>9. And also trying to get the timing right as well because obviously a lot of people with MS are working so doing – if it's one off group it's easier, but if it's a group over a number of sessions, doing it during working hours is difficult for people to commit to. Neuropsychologist PS03</li> </ul>		
Clinic facilities	<i>Technology</i> Availability of Wi-Fi, tablet, etc.	10. We have a Wi-Fi. We have also NHS Wi-Fi which is free. MS Nurse MS05		
	<i>Clinic rooms</i> Availability and management	11. There is general mismanagement of rooms in the hospital. So once the MS nurses, they always find this space, because they find that the empty room and let's go there for the next half an hour. Neurologist N01		
Costing and commissioning	Commissioning frameworks Understanding, awareness and a strategy to address	12. So what you'd need to do is cost out this programme in each of those areas, work out what their commissioning structures are for each of those areas and be very clear about what the key metrics are in terms of patient outcomes, experience, safety, funding. Commissioner CM03		

Note: Alpha-numerical codes represent participant ID numbers.

# Table 3

and sub-themes with supporting data t (Activity) th

Theme	Sub-theme (Context)	Sample of coded text		
Training packages	Screening & Triaging How to support pwMS to complete screening and interpret the results	1. I'm not sure our OTs, even our specialist rehab OTs would have used the digit symbol and some of these so it's kind of, you know, are introducing something new to people that then will need to interpret that but I don't think with training, I think that's feasible isn't it. Neuropsychologist PS05		
-	Cognitive management programme How to deliver and set goals	2. Not all nurses have been through rehabilitation unit or rehabilitation training to kind of be aware of the notion of goalsetting and monitoring and motivational – you know. Neurologist N03		
-	Supervision Ongoing monitoring and support	<ul> <li>3. So if this is just an MS nurse working on their own then they might find it harder to make some of those decisions unless they've had some solid training and some supervision, ongoing supervision just to, you know, flush it out a bit. Neuropsychologist PS05</li> <li>4. I think it does definitely need to have a review and monitoring built into that. Neuropsychologist PS03</li> </ul>		
Screening tool	Administration How to enable completion of screening ahead of routine appointment	<ul> <li>5. That would be an ideal, digitalising the assessment pre-appointment. That would be wonderfulso when they come into clinic we have got everything there. MS Nurse MS05</li> <li>6. Interviewer</li> <li>So you wouldn't have any problems filling that in and accessing the link.</li> <li>Carer C20</li> <li>No, no, not at all, I'd be alright.</li> <li>7. Which is obviously brilliant because the whole thing about a paper link is that someone then has to typ it in. And as much as possible, isn't it, you want someone to have the link on their device so they just hav to click on it. Neurologist N03</li> </ul>		
	Cognitive measures Include short, sharp assessments that avoid mathematics	<ul> <li>8. Interviewer</li> <li>Did those tests seem relevant?</li> <li>PwMS P20</li> <li>Yeah, very much so, yeah. Especially the one with the colours and the - Interviewer</li> <li>The Stroop test.</li> <li>PwMS P20</li> <li>Yeah, you know, it's quite profound how your brain works because, you know, somebody without MS you still kind of have to really think one thing but you're having to override it. I think that's a really good test</li> <li>9. Because I've got to think of too many numbers so I can't focus on the number that I need to focus on because I've just done the total. So I will have forgotten that number. I just couldn't do that. Focus Group Female F1</li> <li>10. Your balances a bit, isn't it, it's finding something which is quick but MS nurses will be able to do with everybody quickly as part of their clinical interview while still being meaningful enough. Neuropsychologist PS03</li> </ul>		
Screening results	Transfer Electronic transfer to clinical team	11. So probably for us it would be emailing to the MS coordinator, who would upload it onto the patient's EPR so that it was there as an electronic document and then it would remain so, as opposed to lost in someone's email and never available again. Neurologist N03		
-	Feedback report What should this include	<ul> <li>12. I think if we could categorise them really in a binary way or in these three categories, I think that would be excellent. That's very practical and I think we all know pretty well who we're thinking of when we're thinking of these categories. Neurologist N02</li> <li>13. I mean, it might be useful to know in roughly what sort of domain we're talking about the deficit as being, you know, so whether it's a memory problem or whether it's – I don't know – been a processing problem or maybe something roughly categorising it a little bit further rather than just severity. Neurologist N04</li> </ul>		
-	Communication How to communicate screening results to pwMS	<ul><li>14. I think face to face is probably better than an email. Carer C20</li><li>15. Well it depends what the result is. If it's very severe, you're going to need a consultant I think. Focus Group Male M2</li></ul>		
Triage	Concurrent symptoms Interpret cognitive performance considering concurrent symptoms	16. You will need somebody who's quite skilled at interpreting the different components you've discussed, so the mood and the cognitive, to think about how best to manage their difficulties. Neuropsychologist PS03		
-	Perspective of person with MS Allow pwMS to indicate how they are feeling	17. Everything's all right, or you might be having a bad day but you picked up this. How do you feel abou how this goes for you every day? Is this actually a problem or was it just, you know, that answer on th test? PwMS P27		
	Functional impact How do cognitive problems affect pwMS	18. I think as long as it's then not prescriptive and it's not taken at that value of it being the person in from of them is sitting there saying 'I'm struggling at work' and we turn round and go 'but the screens dor show us anything' and then that's taken as part of I suppose a triangulated discussion which you'd how any clinical team would facilitate. Neuropsychologist PS05		
Cognitive management programme         Content What should the programme cover		<ol> <li>19. And it could also provide a bit of information, you mentioned fatigue earlier and that having an impact sometimes. Charity Volunteer CV01</li> <li>20. Skills, different techniques, to help us and then you perhaps try and test it. Focus Group Male M2</li> <li>21. The way that people are making decisions, and in the way that they're managing their condition or not managing their condition effectively. Occupational Therapist OT02</li> <li>22. If it's abstract it's very difficult for them to take, say reading something, or being given a handout to applying it. Neuropsychologist PS03</li> </ol>		

Note: Alpha-numerical codes represent participant ID numbers.

raised *supervision* and ongoing monitoring<sup>3</sup>, recognising that post-training support<sup>4</sup> would be beneficial.

The online *screening tool* was a key focus for discussion (see Supplementary Materials – Coding Scheme). Stakeholders felt that screening should be *administered* ahead of a clinic appointment, with the results enabling discussion during the appointment<sup>5</sup>. Most pwMS felt able to access the screening tool online at home<sup>6</sup> and advocated sending a weblink to access the tool on a digital device<sup>7</sup>.

PwMS understood the relevance of the *cognitive measures* presented to them and thought these were appropriately challenging<sup>8</sup>. However, some found the mental arithmetic task (PASAT) unpleasant<sup>9</sup>. Everyone agreed that cognitive screening should be brief. Clinicians acknowledged the need to balance the sensitivity and brevity of screening tasks<sup>10</sup>.

Clinicians thought that *screening results* should be *digitised* within patients' medical records<sup>11</sup>. They felt that the *feedback report* should include cut-offs to help identify individuals who may require support<sup>12</sup> and enable discussions around the type and severity of the cognitive problem<sup>13</sup>. Most stakeholders thought the results should be *communicated* face-to-face, at a routine clinical appointment, rather than over the telephone or via letter/email<sup>14</sup>. Communications should be initiated by a neurologist where problems are severe<sup>15</sup>.

Stakeholders recognised the complexity of *triage* decisions and referrals. Where present, *concurrent symptoms* such as low mood and fatigue needed to be interpreted in relation to cognitive problems<sup>16</sup>. Stakeholders also highlighted the importance of the *perspective of pwMS*. Triaging should consider how the person was feeling during cognitive screening and any extenuating circumstances (e.g., relapse, technology problems<sup>17</sup>). Stakeholders thought that pwMS should engage in these discussions to reflect upon the *functional impact* of cognitive problems<sup>18</sup>.

Data relating to the *cognitive rehabilitation/management programme* reiterated that concurrent symptoms need to be addressed by the pathway, through the provision of relevant information<sup>19</sup>. Stakeholders felt the *content* should include compensatory strategies that can be implemented at home<sup>20</sup> and gave examples of strategies they thought might work well (e.g., digital technologies<sup>21</sup>) or be less effective (e.g., abstract visualisation<sup>22</sup>).

## 3.5. Mechanisms

The *complexity of cognitive problems* was raised as an important mediator. Stakeholders highlighted the *interdependence of symptoms* and recognised that stress and fatigue can exacerbate cognitive problems<sup>1</sup>. Similarly, cognitively demanding activities left pwMS feeling fatigued

#### Table 4

Key Mechanism themes and sub-themes with supporting data.

Theme	Sub-theme (Context)	Sample of coded text	
Complexity of cognitive problems	Interdependence of symptoms e.g., cognition mood, fatigue	<ol> <li>Her cognitive issues come when she's under stress, so she breaks down into this almost jelly like state. Carer C20</li> <li>There's lots of tabs open in my head, that's the only analogy I can put it down to and that creates th stress and then it's almost like I can't think straight and my head is like just all over the place and the that completely fatigues me. PwMS P20</li> </ol>	
-	Nature of cognitive problems Brain-based or secondary reaction	3. There's also lots of questions about whether it's associated with their mood or whether it's to do with their MS or some other issues too, so those questions often come up quite a lot. Neuropsychologist PS03 4. Sometimes I think we tend to think about real and not real cognitive problems and give the impression that we think the real ones are the ones related to scanning and your depressed, your tired, your sleepy patients do have cognitive problems, it's just the means to address them are likely to be different. Neurologist N03	
-	Acknowledge individual differences Personal circumstances	<ul> <li>5. I guess that's my question, like, how do I know I've got cognitive problems over and above the average 40 something year old. Charity Volunteer CV05</li> <li>6. We do have people who there can be a temptation sometimes to overegg your cognitive problems. Neurologist N03</li> </ul>	
Engaging people with MS	Rationale clearly explained Describe pathway and what it involves	<ul> <li>7. Someone might look at that and think "I don't see why I'm doing this. I don't understand why I'm being asked to do this. This has no bearing on my life. I'd never do a test like this in my real life". PwMS P27</li> <li>8. I think that, no, it's just explaining about the benefits they can get from it and that sort of thing. Carer C20</li> </ul>	
	Instructions Clear, concise instructions	9. Yeah, I think definitely simplicity is definitely, yeah, the way to do it, yeah. PwMS P02	
-	<i>Timing</i> Align screening with an upcoming appointment and avoid point of diagnosis	<ul> <li>10. If it's that sort of level and it can get fed back fairly quickly at the next appointment, that – 'cause you don't want to be sitting worrying about it, you want to have something pretty quick. PwMS P27</li> <li>11. I think maybe if they'd told me in advance 'we're going to do a very basic, you know, cognitive test, it's nothing to worry about, we'll explain it, please don't do any preparation, but just be relaxed about it', I think that probably would have helped. Charity Volunteer CV05</li> <li>12. I think if I'd known about in advance, you know, I might have then overthought it, to be honest. Charity Volunteer CV05</li> <li>13. I think as people have said before, it's like what stage you're at and whether you want to look or whether you need to look. Focus Group Female F1</li> <li>14. I had no idea about the cognitive things until later on and that was a nasty shock. Yeah, I think being merer write the word of provide the pr</li></ul>	
	Home-based completion Remote screening allows flexibility and convenience	<ul> <li>more upfront about things might be, would be useful. PwMS P27</li> <li>15. I think so. I think a lot of people would be happier doing that at home. It's more of a – yeah – it's that less stressful situation, you know. Carer C20</li> <li>16. Doing it during working hours is difficult for people to commit to. Neuropsychologist PS03</li> <li>17. I can imagine there's people who are really not au fait with computers, with it all becoming paper free and that stuff. PwMS P28</li> <li>18. I think discussion in person one to one, whether that be a consultant or MS nurse, is probably the way to start it off. PwMS P27</li> </ul>	

(continued on next page)

#### Table 4 (continued)

Theme	Sub-theme (Context)	Sample of coded text	
Engaging clinical staff	Perceived responsibility As an individual and within a clinical team	<ul> <li>19. I am trained to give medicines. So, why to see patients and make sure that they have all medicine's correctly. So there will be some doctors that will not be keen doing this 2 min in a consultation. Neurologist N01</li> <li>20. I think that it's not part of their role, they wouldn't see it as part of their role and it's slightly out of their competency I supposeit's not traditionally seen as a nurse thing, I don't think, it's more a psychology, an occupational therapist, you know, an OT thing, yeah. Neuropsychologist PS01</li> <li>21. I actually do think it needs to be you know, every symptom and management kind of needs to be sort of kind of responsibility for everybody. Occupational Therapist OT04</li> <li>22. So it's really useful to have that team approach to cognitive difficulties. Neuropsychologist PS03</li> </ul>	
	Willingness and motivation To adopt an alternative approach	23. Yes, we absolutely value the importance of cognition. And that would be no problem at all from our perspective, in terms of making that a key priority. Occupational Therapist OT02	
Foster shared values of the pathway	Person-centred Individualised	<ul> <li>24. Not the same thing works for everybody, so I think a kind of basic starting point and then bersonalise it after that would be a good idea. Charity Volunteer CV01</li> <li>25. How much it's impacting somebody's life, so you can have, you know, quite mild difficulties but hat really impact on somebody's life, or you can have moderate difficulties which aren't really mpacting. Neuropsychologist PS03</li> <li>26. I suppose it's meaningful to that person, rather than it just being a lot of suggestions thrown at hem, that it is meaningful to that person. Neuropsychologist PS05</li> </ul>	
	Holistic Care for the person as a whole	<ul><li>27. We want to ensure there's parity, that these people get parity of esteem, that they're whole system. Commissioner CM02</li><li>28. So there's always been very holistic, very focused on physical rehab as well as psychological and cognitive. Neuropsychologist PS04</li></ul>	
	<i>Proactive</i> Initiate and act	29. I feel like that could have quite a protective element to itand it helps them, it empowers the speak about their difficulties as well with language that they understand. Neuropsychologist PSO 30. It's to help and it'll help yourself and it'll help others and just go that way. Carer C20 31. So if somebody is really, really depressed, again through struggles with their memory and they probably struggle with initiation as well because they'll be so low, so actually probably implemen some memory strategies might be difficult for them. Neuropsychologist PSO3	
-	<i>Positivity</i> Encourage a positive attitude	32. Somebody who's like inspiring, positive, you know, that's what I would love. Focus Group Female F1	
		33. It's about retaining a positive mind and a positive mindset. PwMS P20	
	Manage Expectations Coping with cognitive problems - not retraining cognitive skills	<ul> <li>34. It's about this is a way of managing and understanding, not a way of getting rid of difficulties. Neuropsychologist PS05</li> <li>35. But I think it's very important in terms of the language we're giving MS nurses and other professionals who are then going to be feeding this back and doing cognitive rehabilitation is the idea that coming on these four sessions, it's not going to make this any better, but it may help you to live with it better. Neuropsychologist PS05</li> <li>36. I want to recover, yes, I do want to compensate and find other strategies in the meantime, but I still want to feel that it's something I can regain and rebuild. Charity Volunteer CV05</li> <li>37. And there are really difficult conversations to have with lots of people we work with and you're going 'actually there's no evidence for that'. Neuropsychologist PS05</li> </ul>	

Note: Alpha-numerical codes represent participant ID numbers.

and drained<sup>2</sup>. Stakeholders thought the pathway should recognise that some cognitive problems will stem from brain damage *driven* by MS, whilst others are a secondary reaction to living with MS<sup>3</sup>. Clinicians thought this was an important distinction to observe<sup>4</sup>. Stakeholders suggested the pathway should also acknowledge that *individual differences* could influence cognitive performance and the effectiveness of support programs, and the perspective of related informants need to be addressed<sup>5,6</sup>.

**Engaging pwMS** addresses their reactions towards the pathway. Stakeholders felt pwMS should be informed about the *rationale for the pathway*. Explanations should reassure them that the pathway is meaningful<sup>7</sup> and clarify how it will inform their clinical care<sup>8</sup>. Stakeholders thought information should be *clearly communicated* avoiding medical jargon<sup>9</sup>.

The *timing* of the pathway is an important mediator for pwMS. Stakeholders thought invitations to complete the screening should be aligned with a routine appointment where the results can be communicated without delays<sup>10</sup>. Most pwMS supported the idea of being told about the screening tool in advance of their appointment<sup>11</sup> but acknowledged some might worry about this<sup>12</sup>. Some thought receiving information about the pathway might overwhelm newly diagnosed

patients<sup>13</sup>, while others felt cognitive problems should form part of these early conversations<sup>14</sup>.

Stakeholders indicated that *home-based approaches* (e.g., online screening, telephone follow-ups for the cognitive management programme) would be convenient and less stressful for most pwMS<sup>15</sup>, particularly those in employment who cannot attend multiple appointments<sup>16</sup>. However, home-based approaches were not perceived as feasible for all<sup>17</sup>; stakeholders thought *access to additional support* (telephone or face-to-face in-clinic) would promote engagement<sup>18</sup>.

*Engaging clinical staff* encompassed clinicians' reflections on which team members they thought *responsible* for addressing cognitive problems. Some thought MS nurses and neurologists would not consider cognitive problems as part of their role<sup>19</sup> or see this as beyond their expertise<sup>20</sup>. Other clinicians perceived cognitive problems as a shared responsibility and thought the pathway should advocate a team-based approach<sup>21,22</sup>. Clinicians acknowledged that staff have different priorities and thought *willingness to prioritise cognitive problems* would promote acceptance of the pathway<sup>23</sup>.

Stakeholders thought the pathway should *foster shared values*, including a *person-centred approach* where care is tailored to the needs of the individual<sup>24</sup>. The pathway should recognise the differing impact that

cognitive problems have<sup>25</sup> and ensure support strategies are meaningful to the individual<sup>26</sup>. Some stakeholders recommended adopting a holistic approach to care<sup>27</sup>, incorporating physical and psychological wellbeing<sup>28</sup>.

The pathway should empower pwMS to be proactive and to take actions which target milder cognitive problems<sup>29,30</sup>. However, stakeholders also acknowledged some pwMS will not be motivated to engage with this because of fatigue and cognitive problems<sup>31</sup>.

PwMS thought the pathway should promote a positive outlook and inspire them<sup>32,33</sup>. However, clinicians recognised the need to manage expectations, e.g., manage problems rather than restore abilities<sup>34,35</sup>. These discussions can be frustrating for pwMS who want their cognitive abilities restored<sup>36</sup>. Stakeholders thought appropriate information might temper unrealistic expecations<sup>37</sup>.

## 3.6. Outcomes

We elicited 'short-term' outcomes of the pathway from the data,

## Table 5

including improved access to standardised clinical care for cognitive problems. Clinicians spoke about the lack of formalised guidelines for MS services<sup>1</sup> and thought the pathway would address this<sup>2</sup>. Clinicians and commissioners felt the pathway would facilitate conversations about cognitive problems by providing information about patients' symptoms<sup>3,4</sup>. These *conversations* were also perceived positively by pwMS<sup>5</sup>, who valued the opportunity to discuss cognitive problems<sup>6</sup> and have their concerns validated<sup>7,8</sup>.

Some stakeholders acknowledged that anticipating the screening results could worry pwMS<sup>9</sup>. Moreover, being reminded of symptoms and noticing cognitive decline might be upsetting<sup>10,11</sup>. Consequently, some pwMS may disengage with the pathway<sup>12</sup>.

'Longer-term', stakeholders thought being able to understand and manage cognitive problems would improve quality of life amongst pwMS<sup>13,14</sup>. Earlier detection and management of problems might even prevent deterioration<sup>15</sup> and prolong independence<sup>16</sup>. Stakeholders indicated that early detection and management could promote efficient use of NHS resources<sup>17,18</sup>. Home-based cognitive screening was also considered

Theme	Sub-theme (Context)	Sample of coded text	
Short-term: Service	Standardised care Formal guidelines and referral pathways	<ol> <li>Cognitive problems in people with MS they aren't routinely identified within normal practice, so no standardised way. Neuropsychologist PS03</li> <li>I think if there's a tool there to use, I think it would facilitate, I can see it leading to more! Neuropsychologist PS05</li> </ol>	
-	Opportunity to discuss cognitive problems Confidence and competency to discuss	<ul> <li>3. The patient would complete this and it would give more information to whoever is seeing them at their next appointment to further their conversation. Commissioner CM03</li> <li>4. I think if it creates a conversation, I think anything is helpful and if it prompts the conversation in the direction of triangulating that with the patient experience and any observations that the team or families can offer, then it's doing the right thing. Neuropsychologist PS05</li> </ul>	
Short-term: People with MS	Opportunity to discuss cognitive problems Better able to understand and manage their condition	<ul> <li>6. It helps them, it empowers them to speak about their difficulties as well with language that they understand. Neuropsychologist PS05</li> <li>7. It feels so subtle that I think when those people mention that, it can be so easily dismissed as it's not impacting that much, but actually it can have a huge impact. Neuropsychologist PS05</li> <li>8. I think it is about facing it on, it's not about keeping it down there, you have to face that you have had some changes and run with it, rather than hiding it, so I think questionnaires are good. PwMS P20</li> </ul>	
_	Remind person of their symptoms Being reminded of symptoms could be upsetting	<ul> <li>9. In terms of doing a test on your own at home feeling like you've really struggled with it and then not having anyone to talk to about that until you're at your appointment, which is then filled with lots of other things, could feel quite isolating. Neuropsychologist PS05</li> <li>10. It depends what sort of relationship they've got and obviously their disability as well, you know, how it's impacted so it can be quite emotional for some people I suppose. PwMS P20</li> <li>11. And it's basically whether it is actually upsetting to some people to realise just where you were to where you are now, and that really upset me, from that point of view. PwMS P28</li> <li>12. There are some people who, for a number of reasons, do not want things measured or recorded. Neurologist N03</li> </ul>	
Longer-term	Quality of life Improved confidence and productivity	<ul><li>13. I suspect that if people felt their cognition was better, they would have more confidence and more willingness to go out and do things and try things. PwMS P27</li><li>14. And the idea that if you invest in a strategy to make life a bit easier then you probably may not get fatigued as quickly. Neuropsychologist PS05</li></ul>	
	<i>Prevention</i> Earlier detection and intervention to reduce impact of cognitive problems	<ul><li>15. It's like why wait for the problem, just, you know, if people knew about that then they could get, they could work on it and get better and slow down the progression of cognitive depletion. PwMS P20</li><li>16. I I f they understand those changes earlier and they can learn the strategies then potentially that might protect employment. Neuropsychologist PS05</li></ul>	
	Efficient use of resources Optimise NHS resources	<ul> <li>17. I mean, is this going to stop people ending up having unnecessary attendances or admissions into hospital, or is it going to just keep people more able to live at home for longer on their own or whatever it is. Commissioner CM03</li> <li>18. Yeah – and also the not having to – if they're not going to some services then they don't have to travel and the cost and impact that it has on that. Commissioner CM03</li> <li>19. Proposal of having patient to carry out assessment online at home, and is not coming to me, to clinician, I think is an excellent idea. MS Nurse MS05</li> </ul>	
	Potential increase in referrals to psychological services Pathway could overwhelm already pressured services	<ul> <li>20. This new activity that you are going to be potentially offering here is going to be – this in itself is going to cause more outpatient appointments, isn't it, it's going to cause more – it's going to encourage more appointments, or is this in Primary Care?</li> <li>- so there'd be more activity in Secondary Care on the back of the fact that people would be called in for cognitive appointments. Commissioner CM03</li> <li>21. But for us actually we have a massive delay to CBT and talking therapies. Neurologist N03</li> </ul>	

Note: Alpha-numerical codes represent participant ID numbers.

efficient, reducing the time required with a clinician<sup>19</sup>. Stakeholders reflected on a *potential increase in referrals to psychological services*<sup>20</sup>, which could overwhelm already pressured services<sup>21</sup>.

#### 4. Discussion

Stakeholder feedback confirmed that staff time, training packages, brief online screening tasks, and person-centred support for cognitive problems are important elements in the pathway. Improved access to care and clearer referral pathways for cognitive problems were still thought of as possible outcomes (as in Fig. 1). However, our data also offers new insights that challenge the initial logic model and enabled us to consider implementation more directly. Fig. 2 reflects a revised logic model that could inform subsequent service development.

'Resources' replace 'Inputs' to reflect the importance of stakeholder investment. Our revised model recognises the need for staff to allocate time for the pathway during already stretched clinic appointments and pressured workloads. Stakeholders felt the capacity of MS nurses was particularly limited and this led us to reconsider which team members are best placed to support a new pathway. Other staff (e.g., psychologists, OTs) can be involved with appropriate training. Kalb et al. [6] acknowledge insufficient resources and highlight the lack of adequately trained clinicians as barriers for addressing cognitive problems. Training was therefore retained within the revised model with cognitive screening, triaging, management, and supervision packages now specified to reflect our new insights and explain how services can equip multi-disciplinary team members to deliver the pathway. Improved awareness of the importance of addressing cognitive problems within healthcare drivers/ recommendations and accepting shared responsibility for cognitive problems as part of comprehensive care provision amongst the wider neurology community will also help engage clinical staff with the pathway.

The 'Activities' component (previously labelled 'Outputs') supports recommendations that computerised testing is a means to implement cognitive screening in routine care (13). Electronic data gathered in this way may be integrated within patient records to promote routine monitoring [37]. Our study builds on this by demonstrating how and when cognitive screening could be undertaken (i.e., remotely prior to an upcoming clinic appointment with the option to access additional support). This may facilitate clinical implementation and sustainability.

Our revised logic model reflects the nature of cognitive problems and individual circumstances as important mediating factors. Medications, age, selection/scoring of cognitive assessments, comorbid health conditions and concurrent symptoms can affect cognitive problems [6]; assessing these factors is therefore recommended for optimal cognitive management [38]. Interpreting and contextualising results (because of this) might be challenging and staff training is needed to facilitate consultations and aid triage decisions. Psychoeducation focussing on concurrent symptoms should also be provided to pwMS.

Our findings provided insights into the content of the cognitive rehabilitation programme. This should be person-centred, encompassing psychoeducation and behavioural strategies to help pwMS cope with cognitive problems - not retrain cognitive skills. The rehabilitation programme was therefore relabelled as 'cognitive management' to better reflect the content and ethos of the programme. This is consistent with previous research which has demonstrated improved mood and self-reported memory problems, but no restorative cognitive effect following rehabilitation in MS [39].

Stakeholders thought a combination of face-to-face and telephonebased programme sessions would be preferable; Goverover et al. [12] have shown increased adoption associated with such combined approaches, which has since been accelerated and optimised by the COVID-19 pandemic [40]. Online cognitive screening and telephone-based support will be important in engaging stakeholders and in utilising clinic resources efficiently.

Stakeholders thought the pathway would help facilitate

conversations about cognitive problems but recognised that implementation could increase referrals to psychological services. Our revised logic model now acknowledges this possibility as a 'longer-term' outcome.

Stakeholders also felt the impact of cognitive screening on the wellbeing of pwMS should be considered. Most pwMS valued the opportunity to discuss cognitive problems but acknowledged that some could feel anxious (about screening) and depressed (if the results indicated a problem). These potential outcomes will be monitored as part of NEuRoMS. Ultimately, stakeholders felt referral pathways could help optimise resources (staff can treat those most likely to benefit from their help), prevent mild cognitive problems becoming more severe, and prolong functional independence - all key priorities in managing long-term neurological conditions [41].

In line with MRC recommendations [11], we took a theory-based approach to intervention development to model the causal processes of the pathway. Conducting new primary research with a varied sample of stakeholders offers an in-depth and diverse understanding into how the pathway might work, recognising important mediating factors for implementation. The resulting pathway is now more relevant and theoretically sound, and therefore more likely to be implemented by stakeholders [23].

Nonetheless, our results are based on data gained from a research sample. Other stakeholders might offer further nuance to our understanding - for instance, we did not include IT specialists who would be responsible for data linkage from the screening results to the patient notes and ultimately integrating the pathway within existing IT systems. This, and insight from subsequent pathway piloting, will contribute to the iterative development of the logic model.

Our model is thus a blueprint that healthcare professionals could adapt to suit local circumstances, with local pathways being designed in the nexus of our logic model and local needs/resources. We view the training packages, screening tool, triaging and cognitive management programme (resulting in an integrated care pathway) as core elements to be retained across healthcare systems/pathways. However, availability and commissioning of resources will differ across healthcare models. For those lowincome and middle-income countries where patients do not routinely receive disease modifying therapies, this might be prioritised in terms of funding [42]. Access to technology (e.g., tablet and Wi-Fi access for screening in-clinic) may also be limited here. Transferring the screening results to the clinical team will also require contextual strategies to integrate the results within existing record keeping systems (e.g., digital software, paper-based files) and ensure accessibility. Engagement mechanisms of timing screening to coincide with an upcoming appointment and providing the option of in-clinic support will also vary, with healthcare systems showing considerable variation in the frequency of consultations (e.g., quarterly versus annually [43]), which will influence the timing of appointments. Our model offers MS clinics the flexibility to work within the constraints of their systems and integrate existing successful practices.

#### 5. Conclusions

Existing MS clinical pathways have not been co-constructed with stakeholders and are not based on robust evidence [19,44]. We have developed a multi-stakeholder, co-constructed, clinical pathway for routine screening and management of cognitive problems in MS. Our stakeholders felt that introducing brief online screening tasks (with options to complete in-clinic or at home) and support for self-managing cognitive problems (including mild problems), would improve quality of life for pwMS and streamline NHS resources through earlier detection and intervention. Clinical staff will need to invest their time and require training, while pwMS should be supported to actively participate in the pathway. As part of the NEuRoMS programme, the clinical and cost-effectiveness of the pathway will be evaluated in clinical trials encompassing intervention fidelity, health economics, and process evaluations.

Resources	Activities	Mechanisms	Outcomes a	nd Impact
Clinical staff <ul> <li>Allocation of time to address cognitive symptoms during limited clinic appointment.</li> <li>Workload and capacity of multidisciplinary team.</li> </ul> People with MS <ul> <li>Physical demands: Travel to clinic, parking, time away from work, access to technology, mobility, family/carer to</li> </ul>	Training packages         • Screening: Rationale for pathway, supporting completion and communicating results.         • Triaging: Interpretation, referral pathways and decision making.         • Cognitive management programme: Goal setting and delivery.         • Supervision: Opportunity to ask questions and monitor progress.         Screening tool         • Administration: Enable completion of screening ahead of routine appointment using web-links, reminders and telephone support.         • Cognitive measures: Short, sharp assessments that probe attention, memory and information processing. Avoid math calculations.         • Incorporate questionnaires to better understand individual circumstances (e.g. proxy perspective, concurrent symptoms).         Screening results         • Transferred to clinical team via email (using an account accessed by multiple team members) and digitally uploaded to patient record.	Complexity of cognitive problems Understand interdependence of cognitive, mood and fatigue symptoms. Drivers of cognitive problems (brain-based/secondary reaction). Acknowledge individual differences. Engaging people with MS Time screening to coincide with an upcoming clinic appointment and avoid point of diagnosis. Rationale for pathway and what it involves clearly explained. Use clear, concise instructions and engaging, meaningful screening tasks that are appropriately paced.	Short-term Initial results following the introduction of the pathway. Service • Improved staff confidence and competency to discuss and manage cognitive and mood problems. • Integrated care: Formal guidelines and referral pathways for addressing	Longer-term Within four years of completing the NEuRoMS programme. Both • Prevention: Earlier detection and intervention may reduce the severity and impact of cognitive problems. • More efficient use of healthcare resources. • Improved confidence, quality of life and employment prospects/productivity for people with MS (and their families). • Potential increase in
support.  Mental demands: Fatigue, stress, concentration.  Clinic facilities		<ul> <li>Facilitate self-screening at home to allow flexibility and convenience (e.g. time-saving, travel, parking, telephone support).</li> <li>Offer the option of completing screening in-clinic.</li> </ul>	cognitive problems in MS. Introduction of additional symptoms to time- pressured clinic appointment.	
<ul> <li>Availability and management of clinic rooms.</li> <li>Technology: Online screening, Wi-Fi, Desktop PC or tablet, printer.</li> </ul>	of the clinical team. Allow for flexibility in delivery depending on symptom severity. Feedback report should cover change over time, severity of cognitive problems and cognitive domains affected.	Engaging clinical staff  Perceived responsibility for cognitive problems within their job role and amongst their clinical team. Willingness and motivation to adopt an alternative	People with MS <ul> <li>Empowerment:         Opportunity to discuss             cognitive problems, and             better understand and     </li> </ul>	referrals to psychological services.
Costing and commissioning Understanding of local and national commissioning frameworks.	Triage Clinician to address and interpret concurrent symptoms. Screening tool to allow people with MS to indicate how they are feeling on the day of completion (is it a 'bad' day?). Clinician to discuss functional impact of cognitive problems.	<ul> <li>approach, openness to change.</li> <li>Ensure screening and management programme sessions are brief and therefore feasible to deliver.</li> <li>Integrate existing successful service-practices (e.g. multi- disciplinary team discussions, clinical coordinators).</li> </ul>	<ul> <li>manage their condition.</li> <li>Quality of care: Increased access to support for cognitive problems.</li> <li>Anxiety while completing screening and awaiting</li> </ul>	
<ul> <li>Strategy to show how pathway addresses commissioning drivers.</li> </ul>	Cognitive management programme           • Content: Compensatory strategies, psychoeducation, peer support and concurrent symptoms.           • Combination of face-to-face and telephone sessions, with manualised resource book.           • Group sessions not suited to all.	<ul> <li>Foster shared values of the pathway</li> <li>Inclusivity and flexibility, person-centred, holistic, positivity.</li> <li>Expectations: Manage cognitive problems, not cure.</li> <li>Ability to initiate and take proactive approach.</li> </ul>	<ul> <li>the results.</li> <li>Screening could remind person of their symptoms/decline.</li> </ul>	

Fig. 2. Revised Logic Model Based on Stakeholder Input.

Multiple Sclerosis and Related Disorders 49 (2021) 102563

## **Funding information**

This report is independent research funded by the National Institute for Health Research (Programme Grants for Applied Research, Neuropsychological Evaluation and Rehabilitation in Multiple Sclerosis – Developing, evaluating and implementing a clinical management pathway (NEuRoMS), RP-PG-0218–20002). The views expressed in this publication are those of the author(s) and not necessarily those of the NHS, the National institute for Health Research or the Department of Health and Social Care.

#### Disclosure

The Authors declare that there is no conflict of interest.

## **Data Statement**

Anonymised data that support the findings of this study are available from the corresponding author upon reasonable request.

To facilitate reproducibility and date reuse, we also share our logic models (Figs. 1 and 2), coding schema (Supplementary Materials) and interview schedules (Supplementary Materials).

## CRediT authorship contribution statement

Laura Smith: Formal analysis, Writing - original draft, Methodology, Conceptualization. Hannah Elwick: Investigation, Writing - review & editing, Methodology, Formal analysis. Jacqueline R. Mhizha-Murira: Investigation, Writing - review & editing, Methodology, Formal analysis. Gogem Topcu: Writing - review & editing, Methodology, Conceptualization, Formal analysis. Clare Bale: Investigation, Conceptualization. Nikos Evangelou: Investigation, Writing - review & editing. Stephen Timmons: Writing - review & editing. Paul Leighton: Conceptualization, Methodology, Writing - review & editing. Roshan das Nair: Conceptualization, Investigation, Supervision, Methodology, Writing review & editing.

#### Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.msard.2020.102563.

#### References

- Fischer, M., Kunkel, A., Bublak, P., Faiss, J.H., Hoffmann, F., Sailer, M., et al., 2014. How reliable is the classification of cognitive impairment across different criteria in early and late stages of multiple sclerosis? J. Neurol. Sci. 343 (1–2), 91–99.
- [2] Clemens, L., Langdon, D., 2018. How does cognition relate to employment in multiple sclerosis? A systematic review. Mult. Scler. Relat. Disord. 26, 183–191.
- [3] Højsgaard Chow, H., Schreiber, K., Magyari, M., Ammitzbøll, C., Börnsen, L., Romme Christensen, J., et al., 2018. Progressive multiple sclerosis, cognitive function, and quality of life. Brain Behav. 8 (2), e00875.
- [4] Chiaravalloti, N.D., DeLuca, J., 2008. Cognitive impairment in multiple sclerosis. Lancet Neurol. 7 (12), 1139–1151.
- [6] Kalb, R., Beier, M., Benedict, R.H., Charvet, L., Costello, K., Feinstein, A., et al., 2018. Recommendations for cognitive screening and management in multiple sclerosis care. Multiple Sclerosis J. 24 (13), 1665–1680.
- M.S. Society, James Lind Alliance. Top 10 MS research priorities 2013. Available from: https://www.mssociety.org.uk/ms-news/2013/09/top-10-ms-research -priorities-identified.
- [8] Klein, O.A., das Nair, R., Ablewhite, J., Drummond, A, 2019. Assessment and management of cognitive problems in people with multiple sclerosis: a National Survey of Clinical Practice. Int. J. Clin. Pract. 73 (3), e13300.
- [9] Mhizha-Murira, J.R., Drummond, A., Klein, O.A., dasNair, R, 2018. Reporting interventions in trials evaluating cognitive rehabilitation in people with multiple sclerosis: a systematic review. Clin. Rehabil. 32 (2), 243–254.
- [10] Dijkers, M.P., 2015. Reporting on interventions: issues and guidelines for rehabilitation researchers. Arch. Phys. Med. Rehabil. 96 (6), 1170–1180.
- [11] Moore, G.F., Audrey, S., Barker, M., Bond, L., Bonell, C., Hardeman, W., et al., 2015. Process evaluation of complex interventions: medical Research Council guidance. BMJ : British Med. J. 350.

- [12] Goverover, Y., Chiaravalloti, N.D., O'Brien, A.R., DeLuca, J, 2018. Evidencedbased cognitive rehabilitation for persons with multiple sclerosis: an updated review of the literature from 2007 to 2016. Arch. Phys. Med. Rehabil. 99 (2), 390–407.
- [13] Sumowski, J.F., Benedict, R., Enzinger, C., Filippi, M., Geurts, J.J., Hamalainen, P., et al., 2018. Cognition in multiple sclerosis: state of the field and priorities for the future. Neurology 90 (6), 278–288.
- [14] Wojcik, C.M., Beier, M., Costello, K., DeLuca, J., Feinstein, A., Goverover, Y., et al., 2019. Computerized neuropsychological assessment devices in multiple sclerosis: a systematic review. Mult. Scler. J. 25 (14), 1848–1869.
- [15] Michie, S., van Stralen, M.M., West, R, 2011. The behaviour change wheel: a new method for characterising and designing behaviour change interventions. Implementation Sci. 6, 42.
- [16] Knowlton, L.W., Phillips, C.C., 2012. The Logic Model guidebook: Better strategies For Great Results. Sage.
- [17] das Nair, R., Lincoln, N.B, 2013. The effectiveness of memory rehabilitation following brain damage: a qualitative inquiry of patient perspectives. Neuropsychol. Rehabil. 23 (4), 528–545.
- [18] Giovannoni, G., Butzkueven, H., Dhib-Jalbut, S., Hobart, J., Kobelt, G., Pepper, G., et al., 2016. Brain health: time matters in multiple sclerosis. Mult. Scler. Relat. Disord. 9, S5–S48.
- [19] NICE. Multiple sclerosis in adults: management (Clinical Guideline 186) 2014. Available from: https://www.nice.org.uk/guidance/cg186.
- [20] Rehfuess, E.A., Booth, A., Brereton, L., Burns, J., Gerhardus, A., Mozygemba, K., et al., 2018. Towards a taxonomy of logic models in systematic reviews and health technology assessments: a priori, staged, and iterative approaches. Res. Synth. Methods 9 (1), 13–24.
- [21] Craig, P., Dieppe, P., Macintyre, S., Michie, S., Nazareth, I., Petticrew, M, 2013. Developing and evaluating complex interventions: the new Medical Research Council guidance. Int. J. Nurs. Stud. 50 (5), 587–592.
- [22] The King's Fund, Dale C, Stanley E., Spencer F., Goodrich J., Roberts G., et al. EBCD: experience-based co-design toolkit London: the Point of Care Foundation; 2013. Available from: https://www.pointofcarefoundation.org.uk/resource/expe rience-based-co-design-ebcd-toolkit/.
- [23] Yardley, L., Ainsworth, B., Arden-Close, E., Muller, I, 2015. The person-based approach to enhancing the acceptability and feasibility of interventions. Pilot Feasibility Stud. 1 (1), 1.
- [24] NEuRoMS. Neuropsychological Evaluation and Rehabilitation in Multiple Sclerosis [Available from: https://neuroms.org/.
- [25] Lambert, S.D., Loiselle, C.G, 2008. Combining individual interviews and focus groups to enhance data richness. J. Adv. Nurs. 62 (2), 228–237.
- [26] Diehr, M.C., Heaton, R.K., Miller, W., Grant, I, 1998. The Paced Auditory Serial Addition Task (PASAT): norms for age, education, and ethnicity. Assessment 5 (4), 375–387.
- [27] Smith, A, 1982. Symbol Digit Modalities Test: Manual. Western Psychological Services, Los Angeles, CA.
- [28] Stroop, J.R., 1935. Studies of interference in serial verbal reactions. J. Exp. Psychol. 18 (6), 643.
- [29] Crawford, J.R., Stewart, L., Moore, J, 1989. Demonstration of savings on the AVLT and development of a parallel form. J. Clin. Exp. Neuropsychol. 11 (6), 975–981.
- [30] Benton, A.L., 1968. Differential behavioral effects in frontal lobe disease. Neuropsychologia 6 (1), 53–60.
- [31] Tröster, A.I., Warmflash, V., Osorio, I., Paolo, A.M., Alexander, L.J., Barr, W.B., 1995. The roles of semantic networks and search efficiency in verbal fluency performance in intractable temporal lobe epilepsy. Epilepsy Res. 21 (1), 19–26.
- [32] Corrigan, J.D., Hinkeldey, N.S., 1987. Relationships between Parts A and B of the Trail Making Test. J. Clin. Psychol. 43 (4), 402–409.
- [33] Benedict, R.H., Munschauer, F., Linn, R., Miller, C., Murphy, E., Foley, F., et al., 2003. Screening for multiple sclerosis cognitive impairment using a selfadministered 15-item questionnaire. Multiple Sclerosis 9 (1), 95–101.
- [34] Ritchie, J., Lewis, J., 2003. Qualitative Research Practice: A Guide For Social Science Students and Researchers. Sage, London.
- [35] Yardley, L., 2000. Dilemmas in qualitative health research. Psychol. Health 15 (2), 215–228.
- [36] Gale, N.K., Heath, G., Cameron, E., Rashid, S., Redwood, S, 2013. Using the framework method for the analysis of qualitative data in multi-disciplinary health research. BMC Med. Res. Methodol. 13 (1), 117.
- [37] Merlo, D., Darby, D., Kalincik, T., Butzkueven, H., van der Walt, A, 2019. The feasibility, reliability and concurrent validity of the MSReactor computerized cognitive screening tool in multiple sclerosis. Ther. Adv. Neurol. Disord. 12, 1756286419859183.
- [38] Oreja-Guevara, C., Blanco, T.A., Ruiz, L.B., MÁH, Pérez, Meca-Lallana, V., Ramió-Torrentà, L, 2019. Cognitive Dysfunctions and Assessments in Multiple Sclerosis. Front. Neurol. 10.
- [39] Lincoln, N.B., Bradshaw, L.E., Constantinescu, C.S., Day, F., Drummond, A.E., Fitzsimmons, D., et al., 2019. Cognitive rehabilitation for attention and memory in people with multiple sclerosis: a randomized controlled trial (CRAMMS). Clin. Rehabil. 0269215519890378.
- [40] Moccia, M., Lanzillo, R., Morra, V.B., Bonavita, S., Tedeschi, G., Leocani, L., et al., 2020. Assessing disability and relapses in multiple sclerosis on tele-neurology. Neurol. Sci. 1.
- [41] The Neurological Alliance. The long term plan for the NHS: getting it right for neurology patients [Report]. 2018 [cited 2020 28 April]. 27]. Available from: htt ps://www.neural.org.uk/assets/pdfs/2018-08-long-term-plan-for-nhs.pdf.
- [42] Cerqueira, J.J., Compston, D.A.S., Geraldes, R., Rosa, M.M., Schmierer, K., Thompson, A., et al., 2018. Time matters in multiple sclerosis: can early treatment

#### L. Smith et al.

and long-term follow-up ensure everyone benefits from the latest advances in

- and tongettin follow-up ensure everyone benefits from the facts advances in multiple sclerosis? J. Neurol. Neurosurg. Psychiatry 89 (8), 844–850.
  [43] Kobelt, G., Thompson, A., Berg, J., Gannedahl, M., Eriksson, J., the MSCOI Study Group, 2017. New insights into the burden and costs of multiple sclerosis in Europe. Mult. Scler. J. 23 (8), 1123–1136.
- [44] Rieckmann, P., Centonze, D., Elovaara, I., Giovannoni, G., Havrdová, E., Kesselring, J., et al., 2018. Unmet needs, burden of treatment, and patient engagement in multiple sclerosis: a combined perspective from the MS in the 21st century steering group. Mult. Scler. Relat.Disord. 19, 153–160.