Patient view of the advanced practitioner (AP) role in primary care: A realist-informed synthesis

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Abstract

Background: Approximately 30% of general practitioner consultations are due to musculoskeletal disorders (MSKDs). Physiotherapists are trained to assess, diagnose and treat a range of MSKDs, and could provide the first point of contact for primary care patients. There is limited evidence on whether this role is acceptable to patients; however, previous research has explored advanced practitioner (AP) roles in primary care, which could inform this new initiative.

Aims: This study used realist synthesis to explore factors that influence patient acceptability of AP roles in primary care.

Materials & Methods: A realist synthesis was undertaken to identify initial programme theories regarding acceptability. Databases were searched to identify relevant literature. Identified studies were subject to inclusion and exclusion criteria, resulting in 38 studies included for synthesis. Theory-specific data extraction sheets were created and utilised. Data were analysed through identifying contexts, mechanisms and outcomes to formulate hypotheses. Hypotheses were validated through consultation with expert stakeholders.

Results: Eight theory areas were identified that potentially impacted on patient acceptability of the role: patient's prior experience of condition management; patient's expectations of condition management; communication; continuity of the individual practitioner; practitioner's scope of practice; accessibility; professional hierarchy and promoting the role. Nineteen hypotheses on the AP role were developed around these theory areas.

Discussion: Role acceptability was influenced significantly by context and may change as the role develops, for instance, as waiting times change.

Conclusion: Hypotheses will inform a subsequent realist evaluation exploring the physiotherapy AP role in primary care. Future research is needed to understand the acceptability of first contact physiotherapists delivering certain skills.

Keywords
Allied Health, nursing, primary health care
1 | INTRODUCTION

Face-to-face primary care consultations grew by more than 15% between 2010/2011 and 2014/2015, partly due to the ageing population (Majed, 2014; The King’s Fund, 2016). Alongside this, employment of full-time equivalent general practitioners (GPs) has decreased (NHS Digital, 2018). There have been efforts to increase the number of advanced practitioners (APs), partly to fill shortfalls, but also to allow patients early access to specialists (NHS England, 2016). APs are healthcare professionals (HCPs) working at a higher level than initial registration and they should work in, lead and manage a multidisciplinary team; critically address their learning needs; and engage in research (Health Education England [HEE], 2017). Examples of APs include first contact physiotherapists (FCPs), clinical pharmacists, primary care practitioners and the more well-established nurse practitioner (NP) role (HEE and NHS England, 2018; NHS England, 2016).

Ascertaining the patient perspective is vital; if an intervention is considered acceptable, patient adherence to treatment and improved clinical outcomes are more likely (Hommel et al., 2013). Patient satisfaction is defined around patient beliefs and expectations being met, whereas acceptability is a multifaceted construct (Sekhon et al., 2017). This realist synthesis will explore patient ‘views’, encapsulating multiple measurements of the patient perspective.

1.1 | Aim

Explore the literature on patient views of the AP role in primary care to determine the factors that influence acceptability.

1.2 | Objectives

(1) Identify literature relevant to patient acceptability of the AP role.
(2) Interrogate relevant literature using realist theory.
(3) Establish hypotheses on what makes the AP role acceptable/unacceptable to patients.
(4) Establish the underlying contexts, mechanisms and outcomes of these hypotheses.

2 | METHODS

Realist synthesis was adopted, a method which follows the ontology and epistemology of empirical realism and can be undertaken prior to a realist evaluation. Realism is concerned with ‘what works for whom, how and under what circumstances’ (Pawson et al., 2005, p. 32). Realist syntheses are suited to complex interventions, such as health care (Rycroft-Malone et al., 2012).

Realists make causal links between the ‘context’, ‘mechanism’ and ‘outcome’, known collectively as ‘context-mechanism-outcome (CMO)’ configuration. A programme (the AP) operates within a context which ‘triggers’ the mechanism that creates an outcome (Wong et al., 2016). In realist syntheses, CMOs are identified from relevant literature and then analysed to form programme theories whilst ensuring stakeholder involvement throughout (Pawson et al., 2005).

3 | DEFINING THE SCOPE

A broad search of sources formed initial ideas on how the AP role works; these shaped the theory areas (TAs) that acted as the framework for the development of hypotheses (Rycroft-Malone et al., 2012). Two FCPs, a research associate (involved in FCP research) and a patient research partner (referred to collectively as the ‘team’) met with the researcher (LM) to discuss the TAs, alter as needed or create new TAs.

Seven initial TAs were agreed which formed the TA framework:

- TA1—Patient’s prior experience of condition management
- TA2—Patient’s expectations of condition management
- TA3—Communication
- TA4—Continuity of the individual practitioner
- TA5—Practitioner’s scope of practice
- TA6—Accessibility
- TA7—Promoting the role

FIGURE 1 Searching and appraising the literature. Total number of studies included to read at title level after duplicates removed n = 2,274. Read at full-text level n = 65, including 14 from snowballing
TABLE 1 Inclusion/exclusion criteria

Inclusion:

• ‘Good and relevant enough’ to theory.
• Any profession practising in an advanced role in primary care.

Exclusion:

• Not in a primary care setting.
• Secondary views on behalf of a patient.
• Does not contribute to any programme theories.
• Sources were not research based.
• The AP was not first contact.

Abbreviation: AP, advanced practitioners.

4 | SEARCHING AND APPRAISING THE LITERATURE

An overview of the process for searching and appraising the literature is outlined in Figure 1.

A realist synthesis utilises purposive searching of proposed theories and iterative searches, as programme understanding grows (Pawson et al., 2005). Databases were searched between 30 May 2017 and the 26 October 2017 and included the Allied and Complementary Medicine Database; CINHAL Plus; Medline; PsycARTICLES; PsycINFO; PEDro and the CSP’s Evidence and Knowledge Discovery Search Service. Searching ceased once it stopped adding to the understanding of the intervention (Pawson et al., 2005). Seven different search strategies were adopted, with terms specific to each theory area and its hypotheses.

Sources were not assessed based on the study design or quality; therefore, grey literature was included (Rycroft-Malone et al., 2012) (see Table 1 for inclusion/exclusion criteria).

The search terms, database, number of hits (titles) and duplicates removed by the database were recorded.

5 | DATA EXTRACTION AND APPRAISAL

The data extraction sheets (n = 7) collated information on each TA, with questions regarding CMOs, and were piloted by two researchers (LM and JP) (Rycroft-Malone et al., 2012). Included literature was reviewed and data extraction involved transfer of phrases, sentences or sections relevant to the TA.

6 | ANALYSIS

The analysis was conducted in five steps. (1) Data extraction and analysis was presented simultaneously in a table, alongside the information from the following steps. (2) Themes were recorded by the lead researcher (LM) and validated by all team members. (3) Formulation of chains of inference—the connections across themes that create an overarching theme (Rycroft-Malone et al., 2012). (4) Chains of inference were connected through identifying studies with the same chains and recording study number(s). (5) Hypotheses are synthesised statements of findings (Rycroft-Malone et al., 2012). They were formed from the accumulative picture of CMOs subsequent to data extraction of all studies. To form theory, available evidence, hunches, common-sense and team discussions were utilised (The RAMESES II Project, 2017). An example data extraction sheet is provided in Appendix 1.

7 | RESULTS

Seven theories were identified from the scoping review, expanded upon and redefined through a systematic review of each TA, resulting in 19 hypotheses related to the patient acceptability of the AP role.

2274 articles were read at title/abstract level and 65 at full-text level, including 14 from snowballing. Thirty-seven articles were included in the review; 5 regarding the physiotherapy FCP role, and 32 studies were nursing roles, Health Visitors, Physician Assistants or Pharmacist Independent Prescribers. A new TA ‘professional hierarchy’ emerged at the data extraction phase through reading the literature related to the other seven TAs (see Figure 2). The narrative for the hypotheses (Hs) is presented under the relevant context and Table 2 provides further CMO evidence.

8 | EXPERIENCE OF PREVIOUS GP CONSULTATIONS/APS

Patients formed expectations of AP consultation outcomes through comparison with GP outcomes (Baldwin et al., 1996; Gerard et al., 2014; Wasyliw et al., 2009) (Hs1–3). Patients were more comfortable with a ‘friendly’ AP than with a GP (Barratt, 2016;
Gerard et al., 2014; Mahommed et al., 2012; The EROS Project Team, 1999) and, consequently, more likely to ask their AP questions (Dhalivaal, 2011; Phillips et al., 1999; Redsell et al., 2006) (H4). Patients valued longer AP consultations (compared with GPs) (Halcomb et al., 2013; Luker et al., 2008; Reveley, 1998; Williams & Jones, 2006; Young et al., 2016) (H5) which increased their satisfaction (Desborough et al., 2016; Roblin et al., 2006). However, three studies postulated that efficient communication may have created the illusion of APs having more time (Barratt, 2016; Redsell et al., 2006; Shum et al., 2000). When patients had a long-term relationship with their GP, they expected to create a similar AP relationship (H6) (Fortin et al., 2000).

Patients wanted education on AP qualifications (Baldwin et al., 1996; Reveley, 1998), training (Caldow et al., 2006; Reveley, 1998), specialist skills (Caldow et al., 2006; ), and what the role can offer and how to access it (Chapple et al., 2000; Webster et al., 2008) (H7).

Patients valued the AP being person-centred in their approach (Barratt, 2016; Caldow et al., 2006; Dhalivaal, 2007; Luker et al., 1998); this was compared to their GP experience (Myers et al., 1997; Williams & Jones, 2006) and was particularly important for patients who wanted to be involved in decision-making (Dhalivaal, 2007) (H8). Patients were uncomfortable with APs’ scope of practice if they had limited experience of it or an associated role (Baldwin et al., 1996); consequently, they were less likely to access an AP (Gerard et al., 2014; Wasylikw et al., 2017) (Hs10–11).

9 | PATIENTS WANT TO UNDERSTAND CLINICIANS’ CLINICAL-REASONING/MAKE DECISIONS IN THEIR CARE

Patients wanted the AP to display their knowledge via a thorough assessment and clearly explained information (CSP, 2016; Dhalivaal, 2007; Redsell et al., 2007) (H9). This was associated with the ability for patients to make decisions regarding their care (Edwall & Danielson, 2008). Studies highlighted a patient desire for shared decision-making (Barratt, 2016; Mahomed et al., 2012; Young et al., 2016) (H8).

10 | PATIENT PERCEIVES THEY HAVE A ‘SERIOUS’ CONDITION

Although patients were satisfied with—and often expected—APs to prescribe medications (Barratt, 2016; Bergman et al., 2013; Redsell et al., 2007), the expectation remained that they would discuss the prescription with a GP to reduce risk (Bergman et al., 2013) (H13).

Patients wanted to retain the choice of GP access, feeling that GPs had more in-depth knowledge and should diagnose what were considered ‘serious incidents’ (Halcomb et al., 2013). Serious incidents were predominantly related to the existing conditions (Maul et al., 2015) while patients would consult APs for common colds and infections (Barratt et al., 2016; Myers et al., 1997). Holdsworth and Webster (2004) found that self-referred patients were more likely to have had their condition for a shorter duration (H14).

11 | LONG WAIT FOR A GP APPOINTMENT

Patient dissatisfaction with long GP waiting times increased the acceptability of AP consultations when waits were shorter (Bergman et al., 2013; Halcomb et al., 2013; Heale & Pilon, 2012; Kernick et al., 1999; Langer, 1995; Myers et al., 1997; Perry et al., 2005; Reveley, 1998; Young et al., 2016) (Hs15–16). There was an association between APs prescribing and convenience, as patients could access prescriptions quicker, in fewer appointments (Bergman et al., 2013; Brooks et al., 2001; Caldow et al., 2006; Dhalival, 2007; Heale & Pilon, 2012; Kernick et al., 1999; Tinelli et al., 2013; Williams & Jones, 2006) (H17).

12 | PATIENTS SHARING THEIR HEALTHCARE EXPERIENCES WITH OTHERS

Studies explicitly stating the methods for promoting the role to patients were limited and were authors’ postulations (Barratt, 2016; Maul et al., 2015). It was highlighted by patients that word of mouth may be an effective means to promote the role (Baldwin et al., 1996) (H18).

13 | THE ROLE OF GP STAFF IN SIGNPOSTING

Although there was a lack of formal strategy for promoting the role, findings demonstrated that members of the practice team, particularly receptionists, may play a significant part (H19) (Chapple et al., 2000; Cook et al., 2014; Desborough et al., 2016; Fortin et al., 2010; Webster et al., 2008). H19’s supporting studies were based upon staff responses and the author’s postulations, and not patient views. Analysis suggests that introducing a self-referral role without public education could cause an influx of referrals and increased demand (Webster et al., 2008; Williams & Jones, 2006).

14 | HIERARCHY WITHIN THE PROFESSIONS

When patients considered the AP to have a high level of knowledge, they occasionally mistook them for a doctor (Chapple et al., 2000) or they undermined the AP’s knowledge (Barratt, 2016). Redsell et al. (2006) concluded that patients had internalised traditional roles in primary care due to the existing hierarchical boundaries between professions (see Table 2, Novel 1).
### TABLE 2  Context–mechanism–outcomes

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<thead>
<tr>
<th>Theory area</th>
<th>Title</th>
<th>Context</th>
<th>Mechanism and outcome</th>
<th>Evidence</th>
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</table>
| **Experience** | 1. AP consultation can lead to the equivalent type of outcomes/treatments as a GP consultation. | Experience of previous GP consultations | **Resource M:** AP offered alternatives to prescriptions.  
**Response M:** Patients evaluate AP role through comparison with the GP.  
Expectation certain answers to questions/recognition serious illness/examination/forward referral/prescription.  
O: Dissatisfaction if expectation not met OR increased satisfaction for receiving an alternative to a prescription. | (Resell et al., 2007; Bergman et al., 2013; Chartered Society of Physiotherapy, 2017) |
| **Expectations** | 2. Patient perceptions of ‘serious’ conditions affects the acceptability of the AP consultation. | Resource M: AP does not diagnose a serious condition.  
Response M: Patient expected confirmation of their belief of a serious condition due to preconceived ideas from GP consultations.  
Unintended O: Patient dissatisfied with AP as their expectation was not confirmed. | (Barratt, 2016; Caldow et al., 2006; Halcomb et al., 2013; Luker et al., 1998; Mahomed et al., 2012; Maul et al., 2015; Myers et al., 1997; Parker et al., 2012; The EROS Project Team, 1999; Young et al., 2016) |
| **Experience** | 3. Patient perceptions of GPs formed from previous GP consultations will influence the patient acceptability of the AP role. | Resource M: AP provided exercise advice.  
Response M: Patient expected AP to prescribe as their GP had previously.  
O: Increased patient satisfaction from exercises. | (Resell et al., 2007; Gerard et al., 2014) |
| **Communication** | 4. The AP role is more acceptable to patients when the AP has an informal discussion with the patient. | Resource M: AP friendly and consultation more conversational than GP.  
Response M: Patient able to build a rapport with the AP.  
O: Patients more likely to ask AP questions. | (Halcomb et al., 2013; Mahomed et al., 2012; Maul et al., 2015; Myers et al., 2015; The EROS Project Team, 1999; Perry et al., 2005; Phillips et al., 1998; Williams & Jones, 2006) |
Response M: Patients perceived APs had more time for them than GPs and that they explained things fully.  
O: Felt more enabled to manage own health. | (Barratt, 2016; Halcomb et al., 2013; Luker et al., 1998; Young et al., 2016; Williams & Jones, 2006; Redsell et al., 2006; Dhalivaal, 2011; Reveley, 1998; Wynne, 2016; Webster, 2008) |
| **Continuity** | 6. Having familiarity with the practitioner in the consultation increases patient acceptability of the AP role. | Resource M: Due to practitioner continuity, the AP knew the patient’s name/history.  
Response M: Patient expectation to build a long-term relationship with the AP which they were unable to do with GP.  
O: More confident in AP. | (Bergman et al., 2013; Barratt, 2016; Halcomb et al., 2013; Luker et al., 1998; Mahomed et al., 2012; Phillips et al., 1998; Williams & Jones, 2006; Redsell et al., 2006; Desborough et al., 2016; Edwall & Danielson, 2008; Fortin et al., 2010; Brooks et al., 2001; Chapple et al., 2000) |
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<tr>
<td>Promoting the role</td>
<td>7. A greater understanding of the AP role increases patient acceptability of the role.</td>
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<td>Latent resource M: Limited promotion of the AP role to patients.</td>
<td>(Barratt et al., 2016; Caldow et al., 2006; Maul et al., 2015; Williams &amp; Jones, 2006; Reveley, 1998; Chapple et al., 2000; Wasyliw et al., 2009; Baldwin et al., 1996)</td>
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<td>O: Patients have the wrong understanding of the AP. Inappropriate referrals lead to over-demand OR appropriate patients not accessing the role.</td>
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<td>Communication</td>
<td>8. The role is more acceptable to patients when AP's are person-centred in their consultation style.</td>
<td>Patients want to be able to make decisions in their care.</td>
<td>Resource M: AP explained information in an accessible way and provided holistic advice. Offered alternatives to medications.</td>
<td>(Barratt, 2016; Caldow et al., 2006; Halcomb et al., 2013; Gerard et al., 2014; Redsell et al., 2006; Dhalivaal, 2011; Chapple et al., 2000; Kernick et al., 1999; Shum et al., 2000)</td>
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<td>Response M: Patient felt APs used language they could understand. Felt they were receiving person-centred care. Patients felt empowered to manage their condition.</td>
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<td>O: Patients preferred being educated by the AP than the GP. Patients able to self-manage.</td>
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<td>9. The AP role is more acceptable to patients when the AP demonstrates a high-level of knowledge.</td>
<td>Patients want to understand clinicians’ clinical reasoning.</td>
<td>Resource M: AP thorough in their assessment and information provision.</td>
<td>(Barratt, 2016; Halcomb et al., 2013; Luker et al., 1998; The EROS Project Team, 1999; Perry et al., 2005; Dhalivaal, 2011; Reveley, 1998; Webster et al., 2008; Brooks et al., 2001; Langer, 1995; Tinelli et al., 2013)</td>
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<td>Experience</td>
<td>10. Limited prior experience of an AP decreases patient acceptability of the role.</td>
<td>Experience of an AP</td>
<td>Resource M: APs have specialist capabilities.</td>
<td>(Gerard et al., 2014; Chapple et al., 2000; Wasyliw et al., 2009; Baldwin et al., 1996)</td>
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<td>Response M: Patients feel uncomfortable with the APs specialist capabilities.</td>
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<td>Unintended O: Patients less likely to access AP for prescriptions.</td>
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<tr>
<td>Scope of practice</td>
<td>11. Role more acceptable if AP offers a service that is equivalent to the GP consultation.</td>
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<td>Resource M: AP able to carry out medical investigations.</td>
<td>(Parker et al., 2012; Gerard et al., 2014; Desborough et al., 2016; Wasyliw et al., 2009; Baldwin et al., 1996)</td>
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<td>Unintended response M: Uncomfortable with AP's scope.</td>
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<td>Unintended O: Less likely to access an AP if requiring a skill that is an extension of their scope.</td>
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<td>Inactive O: Increased enablement of patient to manage their own condition when accessing an AP with a greater scope of practice.</td>
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<td>Experience</td>
<td>12. Previous experience of a prescribing AP increases patient acceptability of a prescribing AP in primary care.</td>
<td></td>
<td>Resource M: AP able to prescribe.</td>
<td>(Gerard et al., 2014; Desborough et al., 2016)</td>
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<td>Response M: Patients more accepting of AP prescribing due to previous experience.</td>
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<td></td>
<td>O: Patient accesses AP for prescription. Patient more enabled to manage their own health when the AP has a greater scope of practice.</td>
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<td>Theory area</td>
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<td>Mechanism and outcome</td>
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</table>
| Expectations | 13. Patients less accepting of the role if prescriptions are not checked by the GP. | Patient perceives they have a 'serious' condition | **Resource M:** AP able to prescribe.  
**Unintended response M:** Patients expected APs to prescribe for 'simple problems' OR patients expect AP to discuss prescriptions with GPs to reduce risk.  
O: Reduced acceptability of AP prescribing unless they access the GP. | (Bergman et al., 2013; Caldow et al., 2006; Brooks et al., 2001) |
| | 14. Lack of patient choice decreases patient acceptability of the FCP role. | | | (Halcomb et al., 2013; Mahomed et al., 2012; Maul et al., 2015; Fortin et al., 2010; Holdsworth et al., 2004) |
| Accessibility | 15. A decrease in waiting times for services increases patient acceptability of the AP role. | Long wait for a GP appointment | **Resource M:** Reduced wait for AP appointment.  
**Response M:** Patients felt calmer if they could access AP when required.  
O: Increased acceptability if reduced waiting times for AP. Patients seen earlier and reassured. 'Freeing up' GP appointments. | (Bergman et al., 2013; Hakomb et al., 2013; Luker et al., 1998; Myers et al., 1997; Young et al., 2016; Perry et al., 2005; Reveley, 1998; Edwall & Danielson, 2008; Brooks et al., 2001; Kernick et al., 1999; Shum et al., 2000; Langer et al., 1995; Heale & Pilon, 2012; Roblin et al., 2004) |
| | 16. Patients find the role more acceptable if they expect that an engagement with FCP will provide indirect access to other services. | | | (Luker et al., 1998; Fortin et al., 2010) |
| | 17. Increased acceptability of the role if the service is more convenient to the patient. | | **Resource M:** AP able to prescribe.  
**Response M:** Patients perceive AP as convenient as they can receive their prescriptions earlier, in a reduced number of appointments.  
O: Increased acceptability of the AP if they can prescribe. Prescription in one appointment. | (Bergman et al., 2013; Caldow et al., 2006; Dhalivaal 2011; Brooks et al., 2001; Tinelli et al, 2013; Heale & Pilon, 2012) |
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<tr>
<td>Promoting the</td>
<td>18. Peer validation influences patient acceptability of the AP role.</td>
<td>Patients sharing their healthcare experiences with others</td>
<td><strong>Resource M</strong>: Local press/patients telling others about the AP role. Website, multimedia methods, notice board and leaflets promoting the role.</td>
<td>Barratt 2016; Maul et al., 2015; Baldwin et al., 1996)</td>
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<td>role</td>
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<td><strong>Response M</strong>: Increased patient awareness of the role through patient word-of-mouth only.</td>
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<td><strong>O</strong>: Increased access of the AP (not quantified)</td>
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<tr>
<td>Promoting the</td>
<td>19. GP Practice staff validation increases patient acceptability of the AP role.</td>
<td>The role of GP Practice staff in signposting</td>
<td><strong>Resource M</strong>: Receptionists promoting the role and highlighting earlier access/ability to see the same individual. GPs explain the AP role to patients.</td>
<td>Halcomb 2013; Williams &amp; Jones, 2006; Webster et al., 2008; Desborough et al., 2016; Fortin et al., 2010; Chapple et al., 2000; Cook et al., 2013</td>
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<td>role</td>
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<td><strong>Response M</strong>: Patient aware of AP role.</td>
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<td><strong>O</strong>: Increased patient understanding of the role.</td>
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<td><strong>Unintended O</strong>: Over-demand of the service.</td>
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<td>Hierarchy</td>
<td>Novel 1. ‘professional hierarchy’ was a new theory area that was not in the initial framework. Therefore, this theory area was not actively searched for, literature was limited and therefore no hypotheses were formed.</td>
<td>Hierarchy within the professions</td>
<td><strong>Resource M</strong>: AP demonstrates a high-level of knowledge.</td>
<td>Barratt 2016; Redsell et al., 2006; Chapple et al., 2000)</td>
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<td></td>
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<td><strong>Response M</strong>: Presumption that the AP must have a lesser level of knowledge. Expect the AP to carry out traditional roles. Patient mistook AP to be a GP.</td>
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<td></td>
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<td><strong>O</strong>: Insufficient data.</td>
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Abbreviations: AP, advanced practitioners; FCP, First Contact Physiotherapists; GP, general practices.
15 | DISCUSSION

This review aimed to explore the patient views of the AP role in primary care to determine the factors that influence acceptability. The AP role was expected to be able to fill GP shortfalls; however, the sustainability of AP as a service must be questioned. The Physiotherapy UK update on the NHS FCP pilot evaluation highlighted that patients who accessed the FCP were predominantly low/medium risk (30%/58%) on the Keele STarT prognostic MSK tool (Bishop, 2019; Dunn et al., 2017). Early access to physiotherapy prevents an acute MSKD becoming more complex, consequently, patients who access physiotherapy earlier require fewer appointments (Lankhorst et al., 2017; Nordeman et al., 2006). There may be an influx of acute patients which would negatively affect access, but only initially.

This review highlighted the importance of the receptionist's role in increasing patient understanding of the AP, a similar finding to Goodwin et al. (2020). A context not identified by this review is the receptionist workload in individual practices which may influence patient awareness of APs (Morris et al., 2021).

The majority of TAs were in agreement, however, the TA 'communication' suggested that it was the illusion of time created (through communication) that is the mechanism underpinning patient acceptance of the role, as opposed to a longer consultation (TA 'Accessibility'). This is further explored in Morris et al. (2021).

A survey conducted by Halls et al. (2020) found that 41% of FCPs —the physiotherapy AP role—were prescribers, but they infrequently used the skill. This review highlighted some patients expecting prescriptions; however, this is not necessarily the intervention they will receive. Instead of dictating necessary skills, the recent AP framework outlined broad principles for delivering sustainable multi-professional teams (HEE and NHS England, 2018). Although relatively unformed as a TA, 'hierarchy' highlighted that traditional skill ownership may be undermining AP roles. Future research may explore acceptability of specific professions delivering certain skills and how patient and practice contexts may influence patient acceptance.

16 | LIMITATIONS

The nature of realist syntheses means that they are not repeatable as they follow realist principles, rather than set rules (Pawson et al., 2005). The involvement of a team—who each bring assumptions—influenced the formation of the realist synthesis’ hypotheses. However, a realist synthesis should not be compared to traditional measures of quality assurance; it produces recommendations, not generalisable effect sizes as its conclusions are bound by context (Pawson et al., 2005).

17 | CONCLUSION

The seven initial theories were supported and expanded upon, and a new TA of ‘professional hierarchy’ was formed. ‘Previous GP experience’ and ‘patient perceived severity of condition’ were key contexts that affected patient acceptability or the role. Receptionists may have an important role in promoting the role to patients and realigning expectations. A greater scope of practice may facilitate patient self-management and breakdown role boundaries that encourage a professional hierarchy. There were calls for future research as it was unclear which skills and interventions patients found acceptable for AP delivery.

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CONFLICTS OF INTERESTS

The authors declare no conflicts of interest.

AUTHOR CONTRIBUTIONS

Leah Morris, Nicola Walsh and Jennifer Pearson conceived the synthesis and contributed to its design. Leah Morries carried out the searching of the literature, data extraction and data analysis. Nicola Walsh, Pam Moule and Jennifer Pearson contributed to data analysis and interpretation. Dave Foster was the Patient Research Partner for the study, he was consulted throughout the project. All the authors contributed to manuscript preparation.

DATA AVAILABILITY STATEMENT

There is no data from this literature review to be made available as it is a secondary source literature review.

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Additional supporting information may be found online in the Supporting Information section at the end of this article.