**Community pharmacist led medication reviews in the UK: A scoping review of the Medicines Use Review and the New Medicine Service literatures**

**INTRODUCTION**

Medication reviews are intended to improve the quality, safety and appropriate use of medicines 1. There is an extensive international literature to demonstrate the effectiveness of pharmacist delivered medication reviews. For example, reduced health problems, increased medication adherence and quality of life are reported consistently in systematic reviews 2, 3. Interpreting the findings of these reviews in relation to the specific context of UK community pharmacy is challenging. Differences in terminology and service configurations across countries are apparent, and meta-analyses often include pharmacist interventions from a mix of clinical settings and do not present effect sizes for community pharmacies alone2, 3. There is also a large degree of heterogeneity in intervention content and delivery models within and across countries 3, including Medicines Therapy Management services in the US4 and Home Medication Review in Australia5 which have similarities to UK pharmacy-led medicines review services.

Since 2005 all community pharmacists in the UK are contracted by the NHS to deliver essential services (such as dispensing). A second tier of ‘advanced’ contracted services includes Medicines Use Reviews (MURs) and the New Medicine Service (NMS), requiring community pharmacists who chose to deliver them to be appropriately trained and to meet specified service requirements6; these services are free to patients. Remuneration for contracted pharmacies from the NHS is £28 per MUR, up to a maximum of 400 per year, and up to £28 per NMS depending on numbers completed7. The purposes of MURs are to improve patients’ understanding of their medicines and adherence, particularly among those with chronic conditions, highlight problematic side effects and propose solutions where appropriate, and to reduce medicines wastage 8. The NMS supports people with long-term conditions and newly prescribed medication improve their medicines adherence, and there is also an explicit aim for the NMS to support patients make decisions about their treatment and self-management 9. Most trials and other evaluation studies typically examine medication reviews for specific health conditions. Studies of medication reviews, of the types delivered by UK community pharmacists, which could include medicines for a range of conditions, are much less common. Thus, in one review, only five studies (4 RCTs and 1 prospective cohort study) were classified as MUR type adherence reviews delivered in a pharmacy, and most interventions included were disease specific 3.

Extending the community pharmacist role in the UK beyond traditional dispensing is valued as an opportunity to demonstrate the worth, and further develop the skills, of the profession 10. Among patients, the range of pharmacists’ skills and training can be under-appreciated, to the extent that this can be a barrier to discussion of health behaviours 11. Some qualitative studies report that patients’ perceptions of pharmacists as appropriately skilled to provide medicines related information and care are influenced positively by having already experienced medication reviews 10. Much hinges on individual pharmacist’s communication and interpersonal skills, which are noted to be a source of variability in the conduct of medication reviews 10. It is, therefore, not surprising that skills in behaviour change and communication strategies are identified as training needs 10, 12, particularly for longer qualified pharmacists whose training predates attempts to increase attention to these elements 12.

Community pharmacies offer a range of public health services, including sexual health screening, smoking cessation and alcohol interventions 13. Delivery of these services during the course of routine NHS contacts is encouraged 14 and community pharmacies are well placed to provide them 15; current MUR/NMS service specifications require pharmacists to ask patients about these and document any advice given. A systematic review of community pharmacist views found broad support for an increased public health role, but training needs and lack of confidence in how to intervene to support health behaviour change were also reported16. Medication reviews provide valuable opportunities to discuss with patients the possible consequences of specific behaviours for the effectiveness of medications, and for their health more generally. Potentially, this could be more comprehensive, and use more sophisticated methods, than the ‘advice giving’ associated with dispensing related interactions with patients17. This is congruent with General Pharmaceutical Council practice standards that place the interests and perspectives of the patient at the heart of patient consultations 18. Informed by the Medication Related Consultation Framework (MRCF)19, these standards detail how pharmacists can use core skills to make their consultations about medications more patient-centred. The expectation is that all pharmacists are working towards, or have achieved, the required consultation skills which underpin these standards 20.

This aim of this scoping review was to identify and examine existing empirical evidence in peer-reviewed journals relating to MUR and NMS consultations delivered by community pharmacists in the UK. Objectives were to: (1) identify and summarise the findings of existing MUR and NMS studies; (2) examine key features of these services, including barriers and facilitators to implementation (3) identify limitations and gaps in this literature; (4) identify any policy and practice implications based on existing findings.

**METHOD**

We used systematic searches to identify and map all of the available MUR and NMS empirical literature in a scoping review. Within this mapping exercise, we sought data on the conduct of MUR and NMS consultations, the perceptions of pharmacists and patients, and the outcomes of consultations.

*Inclusion and exclusion criteria*

Searches of primary research studies published in journal articles between 2005 (when MURs were introduced; the NMS was introduced in 2011) and May 2018 were conducted in MEDLINE, PycINFO, Embase and Scopus databases, selected to achieve broad coverage of the review topic. Searches were limited to empirical studies with at least some data specific to these services. Reviews, articles with no primary data, and studies of similar non-UK services were excluded. No restrictions on study design were applied.

*Search strategy*

Search terms for each database were ‘medicine\* use review’, ‘MUR’, ‘new medicine service’ and ‘NMS’. Titles and abstracts of papers for potential inclusion were screened independently by two co-authors (DS & LN). Disagreements or uncertainties about specific papers were resolved by discussion with a third co-author (JM). Reference lists of identified articles relevant to the review but rejected because of exclusion criteria, and reference lists of included articles, were manually searched for additional eligible studies.

*Extraction and analysis*

An Excel data extraction form was used to record year of publication, type of services delivered, study objectives, design and methodology, sample type and size, data collection time frame, and key study quantitative and/or qualitative findings. Systematic mapping of extracted data against these headings was conducted by one co-author (DS), and the content checked by the other co-authors. A narrative synthesis was undertaken to meet the study objectives. As a scoping review, the quality of studies was not evaluated formally.

**RESULTS**

A total of 461 articles were identified through database searching, and an additional 6 from hand searches (Figure 1). After removal of duplicates, 141 titles and abstracts were screened, from which 46 full text papers were assessed for eligibility. Five studies were excluded: no empirical data (n=3); not MUR/NMS (n=1); a study of recruitment difficulties to a feasibility study already included in this review (n=1). Of the 41 papers included in the review, 28 were of MURs, 10 of NMS and 3 for both services.

The characteristics of the 41 MUR and NMS papers are described in Tables 1-5. Few studies employed an RCT or quasi-experimental design: one study (two papers examining effectiveness and cost-effectiveness) was an RCT 21, 22, one was a small (randomised) feasibility study 23, and another recruited a non-randomised control group 24. Three papers exclusively examined secondary data from pharmacy records 25-27. A further five mixed methods studies used secondary data in combination with other (mainly qualitative) data collection 28-32. The remainder of papers were from qualitative studies (n=14), including four papers from the same study 17, 33-35, and from surveys (n=15).

*Barriers and facilitators to implementation*

A number of studies concluded that health system factors contribute to variable levels of integration of MURs into routine patient care. In particular, studies using observation of consultations, interviews and surveys identified lack of communication and collaboration between community pharmacists and GPs 29, 33, 36 as a barrier to implementation and thus limiting the potential benefit to patients. Similarly, poorly developed relationships with GPs identified though observation and interviews 37, 38 and perceived lack of interest and awareness (from interviews and focus groups) by GPs 39, 40 have been reported to impede implementation of the (more recent) NMS.

The organisational setting of the pharmacy is an important factor facilitating the uptake of MURs, with experiences differing by pharmacy type. There is evidence for contrasting approaches to enhanced services in multiples and independents 25, 28, 29, 41, confirmed by analysis of national MUR data showing more extensive adoption in the former 30, perhaps driven by internal company pressures to achieve MUR targets 42. A retrospective study of pharmacy records found significantly more patients per pharmacy were seen for targeted respiratory MURs in Healthy Living Pharmacies 31. The numbers of MURs performed by pharmacists varies 32 and appears to be affected by the pharmacists' working hours and whether store based rather than locum pharmacists 43. Availability of a consultation area suitable for performing MURs and pharmacists having sufficient time available to perform them are also identified as influencing the number of MURs conducted43.

Some patient groups have more limited access to medication consultations, including the elderly 44, and one survey found limited uptake in a rural community45 .Perceived difficulties taking consent have been cited by pharmacists as the main reason for not undertaking MURs or the NMS with young people and/or their carers 46. More generally, one study reported that pharmacists avoid more complex cases (for example, with multiple conditions) because they were judged to be more difficult to recruit and would take more time to complete 33. Patients from marginalised communities (e.g. people with disabilities, diagnosed with a serious mental illness, or with no fixed abode) are not always aware of enhanced pharmacy services but would welcome greater engagement, while pharmacists find it more difficult to identify, communicate with and accommodate the specific needs of these patients within the context of the busy pharmacy environment 47.

*Patient perceptions*

Patients' perceptions of MURs and NMS are broadly positive 34, 48. A survey of over 500 patients following an MUR (although the response rate was very low; 24%) found high levels of patient satisfaction with the service across a number of domains, even if some patients were initially reluctant to take part in a MUR 49. Patients have reported learning more about their medicines and side effects after a MUR, and to have improved their compliance 32, 50. More detailed examination of patient experiences using observation of MURs and patient interviews indicated that although patients appreciate the opportunity to discuss medication with a pharmacist, MUR consultations do not necessarily improve their knowledge of medicines or affect how they used them 34. Patients have been found to value the two way dialogue with pharmacists and be able to ask questions51. Misalignment between patients’ and pharmacists’ framing of the purpose and potential benefits of the NMS has also been reported 52, as well as variations in the information available to patients about the nature of pharmacist-patient roles53. More general expectations of these services among pharmacists and the public have been found to be similarly high to each other 48.

*Pharmacist perceptions*

Overall, community pharmacists are positive about the idea of MUR and NMS services, and view them as an opportunity to use their skills. Studies report community pharmacists’ confidence to undertake MURs to be high 41, 54 and perceive the service to be of value to patients 43. Pharmacists appear to underestimate the willingness of patients compared to the general public to engage with enhanced pharmacy services 48. One small survey found opinions differed as to whether MURs constitute a tick-box exercise 55, but found agreement that MURs should strike a balance between clinical (e.g. ensuring patients take correct medication) and behavioural (e.g. using medication in the correct way) content.

Despite pharmacists holding positive views about the potential value of the NMS 40, reflections on practice suggest they are not convinced of its necessity for some patients. Qualitative evidence indicated that many consultations did not identify any problems with the patients' medicines, raising questions about targeting 37. Thus, focus groups with community pharmacists have identified potential benefits of the NMS service, but opinions of implementing the NMS in practice are much more mixed 38. Prior to the introduction of the NMS, payment structure, speed of implementation, and the availability of supporting materials were cited by pharmacists as potential barriers to implementation 40. The influence of these or other environmental factors on practice has not been examined in more recent literature.

*Conduct of consultations*

The duration of these consultations is short. A survey of 341 pharmacists estimated MUR consultations to take an average of 10 minutes and the NMS an average of 12 minutes, durations which were found to be acceptable to both pharmacists and patients 48. Ethnographic observations of 54 MUR consultations and interviews with 34 MUR patients and 5 pharmacists 17 had a number of key findings. MUR consultations were brief and involved mainly closed questions to enable quick and easy completion of the MUR form; the MUR was often introduced as a quick check of medicines. Opportunities for patients to ask questions were minimised. Pharmacists were reluctant to engage in discussion of patients’ illnesses, which patients often raised. Thus, the consultations did not address how patients might manage their illness better with their medicines, and had little impact on medicine use. From this study, it is doubtful that the depth of engagement with patients and their health problems during consultations is sufficient to fulfil the purposes of MURs beyond checking safety. Pragmatic constraints of workload and pharmacy organisation were reported by pharmacists as barriers to effective MUR implementation.

In contrast, one small observational study of MUR consultations (n=7) reported that patients valued discussion with the pharmacist, when it involved an exchange of information rather than simply information giving 56. Similarly, standardised documentation for MURs may not constrain pharmacists’ autonomy to adapt the material, to avoid a formulaic approach to medication discussions 42. MUR quality indicators have been proposed to improve recording of consultations having been delivered 57.

Concern has been expressed that opportunities for NMS consultations are more limited than originally intended 26. This is supported by a pharmacist survey that found low levels of NMS provision for patients prescribed oral anti-coagulants for stroke prevention in atrial fibrillation 58. Observations and interviews with patients suggest NMS consultations to be a pharmacist led questioning of the patient, with variation in the extent to which pharmacists keep to a formal NMS discussion schedule 52. Focus groups with pharmacists before NMS implementation identified interview techniques and communication skills as being important for the successful delivery of NMS but not something requiring further training 40. Pharmacists also had positive attitudes to providing the service, seeing it as an opportunity to use their clinical skills to benefit patients. In practice, the importance of pharmacists’ communication and interpersonal skills is underlined by the pragmatic approaches taken to implementing medication reviews. An observational study of NMS delivery reported pharmacists using strategies to persuade patients to have NMS and attempting to keep an informal tone to discussions 37. The NMS question guide was thus adapted to suit conversation flow and pharmacists’ perceptions of the purpose of NMS. Whilst some managed patient discussions competently, this study also found evidence that pharmacists needed to enhance their consultation and communication skills to ensure that NMS consultations are patient-centred. For example, some regarded NMS to be information giving, rather than exploring patient understanding of medication, calling into question how patient-centred the service delivered can be expected to be. Using a similar methodology Waring et al. reported that not all pharmacists were equally skilled at communicating with their patients during NMS consultations, with some more able to go ‘off-script’ to ask about lifestyle factors 59. Significantly, these pharmacists tended to more experienced and concerned with developing a relationship with patients.

Very little information is available in the literature on the extent of discussion or advice on health behaviours during consultations. A pharmacist completed survey reported over a fifth of NMS patients received advice on such issues, most commonly on diet, with alcohol and smoking advice provided to around 40% of these patients 60. Such shortcomings extend beyond the conduct of MURs and the NMS, indicating broader challenges to moving from a traditional community pharmacist role to consistent adoption of patient-centred approaches to practice. Interviews with 15 community pharmacists suggested a perception that cardiovascular disease patients may react negatively to the uninvited offer of health behaviour advice, and in turn made pharmacists reluctant to discuss broader issues of relevance to patients’ health 61. Some pharmacists in the sample felt that they did not receive appropriate skills training to offer patients such advice, although confidence to do this appeared to develop over time. Management of long term conditions has been described by pharmacists as identifying medication issues and informing/educating patients about it, rather than actively involving patients in decision making about their medication 62. A more recent focus group and interview study 63 with a range of pharmacists and staff, including 6 early career community pharmacists and 8 community pharmacy pre-registration tutors reinforced the need to avoid technical language during consultations, avoiding being overly friendly (pharmacists perceived this to be off-putting to patients) and flexibility to adapt communication style to individual patients. Thus, overly formalised interventions cannot facilitate patient centred care.

*Outcomes*

The majority of studies were qualitative or surveys and typically of small scale, and few studies evaluated outcomes of MURs or the NMS in any way. To date only one randomised trial (of NMS) has been conducted. This trial recruited 504 participants, allocated to NMS or usual care, and measured self-reported medication adherence at 10 weeks follow-up, defined as missing no doses without the advice of a medical professional in the previous 7 days 21. NMS significantly increased the proportion of patients adhering to their new medicine by about 10%, and was significant in intention to treat analyses and after adjustment for missing data. Economic modelling of adherence outcomes, using NHS and non-NHS resource use costs and costs of the intervention costs, found health benefit at lower cost attributable to NMS; a mean of 0.05 more QALYs per patient, at a mean reduced cost of -£144 22. Although this was designed as a pragmatic trial, it is unclear how far these findings may generalise to the outcomes that may be expected when NMS is delivered in routine practice.

A range of outcomes have been reported by studies not robustly designed to identify outcomes. A quasi-experimental study of post-hospital counselling and community pharmacist MURs improved patients’ knowledge of their medication, but was undermined by less than half of patients for whom a MUR was recommended actually receiving one 24; the primary reason was patients having their medicine delivered to their home, and thus not requiring a visit to a community pharmacy. Lack of mobility has also been identified as a barrier to conducting post-hospital discharge MURs in a small feasibility trial 23. In a large survey-based evaluation of hospital referrals to a community pharmacy follow-up service, MUR (n=288) or NMS (n=241) consultations were the most common types of service provided (if provided at all), with results indicating that patients receiving a follow-up consultation (of any type) may have lower rates of readmission and shorter hospital stays 27. A patient survey (n=232, from 4 community pharmacies) found that those who had received an advanced pharmacy service, such as a MUR, reported greater medicines adherence and satisfaction with medicine related information 64. There may be unintended consequences to pharmacists spending time undertaking these consultations: support-staff report feeling frustrated when left to explain to patients that the pharmacist is not available because they are conducting an MUR 35.

**DISCUSSION**

The MUR and NMS literature largely focuses on the introduction and early implementation of these services, with little detailed attention to process and outcomes for patients. The international literature of pharmacist- led medication reviews convincingly shows improved disease-specific and medication adherence outcomes 2, but beyond the single NMS RCT 21 the effectiveness of UK medication related advanced services has not been evaluated, despite on-going challenges to successful implementation65. Confidence that the specific aims of MUR and NMS consultations 8, 9 will be achieved in practice is, therefore, limited by the research evidence available.

There is enthusiasm for MURs and the NMS from both pharmacists and patients as a means to improve the way medication is taken, and by implication effectiveness and safety 34, 38, 41, 43, 48-50, 55. In practice, discussions of medicines appear to often involve one-way communication of information from pharmacists to patients 17, 37, 52, described previously as an ‘educator/informer’ role 10, with limited exploration of patient perspectives or attempt to gain the broader understanding of patient circumstances 17, 33, 34, 59 that should be expected to provide secure foundations for consultation practice 18. There is scant information in the literature about how community pharmacists perceive implementation of these services to have changed or developed their practice, or how they may benefit patients. Similarly, very little is known about patients’ perspectives of whether and how medicine consultations influence their own behaviour. These are essential elements to better understanding mechanisms that underpin delivery and outcomes of medication reviews, and could usefully inform future advances in UK community pharmacy practice.

Development and roll-out of consultations skills training for pharmacists 66 occurred in 2014, after the introduction of MURs and the NMS. In such circumstances it might be expected that the conduct of the services reported in earlier studies does not reflect practice standards aspirations. Pharmacists’ skills in behaviour change and in communication have been identified as training needs 10, 12, particularly for longer qualified pharmacists whose training predates attempts to increase attention to these elements 12. Turning person-centred rhetoric into tangible experiences of the delivery of medication reviews involves supporting pharmacists to engage with patients as active participants in decision making and ensuring that any information and advice offered is meaningful and appropriate to their needs 67, 68. Future initiatives will also need to account for external factors that influence what happens in consultations, beyond the control of individual community pharmacists, including the organisational cultures of different types of pharmacy, funding structures and targets, constraints on pharmacists’ time and relationships with GPs. Secondary analysis of data published after the searches for this review were completed shows that implementation of the NMS can be achieved with minimal impact on GP services 69.

Examples of more person-centred practice can be found in the literature 37, 42, 55, 56, 59 and include: (a) avoiding using consultations as a medicine checking exercise; (b) adopting a flexible and informal communication style; (c) asking open questions; (d) exploring issues relevant to patients’ condition(s); (e) checking patient understanding of issues raised in consultations; (f) using consultations to build relationships. Some pharmacists are skilled at adapting the standardised discussion schedules to the individual circumstances of the patient 37, 42. Greater experience may be a factor 59, but the reasons for such varied practice and identification of mechanisms to improve it require further research and elaboration.

Pharmacists typically view addressing patient’s broader health as important and a legitimate part of their role, but secondary to medicine related issues 16. A range of barriers to pharmacists raising and discussing lifestyle factors have been identified by previous international reviews, including lack of time, low confidence, insufficient skills, lack of demand, and perceptions among pharmacists that patients may react negatively to unwanted advice 16, 70. Thus attention to medication use unsurprisingly lies at the heart of medicines consultations. Recognising the public health potential of community pharmacies, the Healthy Living Pharmacy framework, encompassing workforce development, improving premises and community engagement, was introduced to foster health promotion activities after successful piloting 31. The impact of this initiative on the delivery of medication consultations, and on the barriers to person-centred practice identified above, has yet to be examined. Evidence from this review indicates that attention to health behaviours is often not included in medication consultations, or is considered incidental to the primary purposes of the service provision.

Improving the quality of life and care for the rising numbers of people with long term conditions is a UK policy priority 14, 71, 72. This presents opportunities for pharmacists to play a major role in improving the health and wellbeing of this population, including optimising the contributions of routine pharmacy services such as medication reviews. There is untapped potential in utilising existing medication review consultations to address patient agendas in the manner proposed by the policy documents and in the training materials developed for community pharmacists.

There are some limitations to this review. Although we aimed to map the existing MUR and NMS literature, we chose to limit our searches to empirical data in peer reviewed journals; grey literature searches may have identified further information about these services. Nevertheless, our inclusion criteria were broad and identified studies with a diverse range of methodologies. This proved useful in highlighting significant gaps in the available evidence, but limited meaningful comparisons between studies. As a scoping review, the quality of included studies was not evaluated formally.

**Conclusion**

Recent debate points to uncertainties over the future form of medicine reviews in the UK 73, 74. It will benefit the health of the population if decisions about these and other commissioned pharmacy services are informed by high quality evidence. Despite finding much scope for concern about the conduct of MURs and the NMS, evidence from this review indicates also scope for re-alignment of MURs and the NMS (or their future iterations) with the core values and skillsets espoused in the professional standards for patient-centred care. A recent Cochrane review of pharmacy services for non-hospitalised patients contained little data directly relevant to this review, and emphasised the heterogeneity of data in similar ways to earlier reviews75. It also drew attention to the potential for role substitution and anticipated cost savings when health systems broaden the expectations being placed on pharmacists. Any sought economic benefits will not be realised, however, unless pharmacists are able to help patients manage their own health. This entails conducting consultations with a focus squarely on the needs and goals of the patient, including addressing concerns presented and the health outcomes valued by patients, as established from patients’ experiences of their medicines and conditions, and what they want from the provision of these services. Simple enquiry and exploration to understand what is important to the individual patient are consistent with pharmacist professional values, welcomed by patients, and achievable to deliver within existing consultation frameworks.

Table 1: Characteristics of RCTs and quasi-experimental studies

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| **Study** | **NMS/MUR** | **Objective(s)** | **Design** | **Sample** | **Time frame** | **Key findings**  |
| Elliott et al. 2016 21  | NMS | Examine the effectiveness of the NMS on medication adherence compared with normal practice | RCT | 504 patients in 46 community pharmacies | 2012-2013 | A significantly greater proportion of NMS patients were adherent compared to normal practice (71% vs 61%) at 10 week follow-up. Adjusted OR for increased adherence was 1.67 in favour of the NMS arm.  |
| Elliott et al. 2017 22 | NMS | Examine the effectiveness of the NMS on medication adherence compared with normal practice | RCT | 504 patients in 46 community pharmacies | 2012-2013 | NMS generated a mean of 0.05 more QALYs per patient, at a mean reduced cost of -£144 , and a probability of 0.78 [incremental cost-effectiveness ratio (ICER) -£3166 per QALY] |
| Elson et al. 2017 24 | MUR | Determine the effects of targeted hospital pharmacist counselling or post-discharge MURs on patients' knowledge of medication | Controlled (non-randomised) trial | 101 patients | 2013 | Patients who received pharmacist counselling were more likely to report being told the purpose of their new medicine and how to take it. Fewer than half of allocated to receive a MUR actually received one. |
| Ramsbottom et al. 2018 23 | MUR | Evaluate the potential clinical and economic impact of community pharmacists’ interventions during post-hospital discharge MURs | RCT feasibility study | 20 patients | Not stated | An average of 2 interventions were instigated per MUR. The most common was to provide information to improve patient understanding of their medication and how to use it in the most effective, convenient and safe way. Indicative cost savings were found. |

Table 2: Characteristics of secondary data analysis studies

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| **Study** | **NMS/MUR** | **Objective(s)** | **Design** | **Sample** | **Time frame** | **Key findings**  |
| Blenkinsopp et al. 2008 25 | MUR | Evaluate the first three years of the MUR service provision | Longitudinal analysis of pharmacy MUR provision records | 1,090 pharmacies | 2005-2008 | The number of MURs and pharmacies providing them increased over successive years. Independents were less likely than multiples to provide MURs, and those independents that did conducted fewer. |
| Wells et al. 2014 26 | NMS | Investigate the proportion of prescription items eligible for the NMS and if eligibility is affected by pharmacies' proximity to GP practices | Cross sectional analysis of prescription data | 8005 prescription items | 2013 | 0.25% of prescription items were eligible for the NMS, lower than the assumed 0.5%. The opportunity rate for NMS was 0.21% of items, as some eligible items did not translate into opportunities to offer the service. GP proximity made no difference. |
| Nazar et al. 2016 27 | NMS/MUR | Evaluate an electronic patient referral system from hospital to community pharmacies | Cross sectional analysis of hospital referral data | 2029 patients | 2014-2015 | Only 31% of patients received a community pharmacist follow-up consultation. Most referred patients were over 60 years of and referred for a MUR or the NMS. Patients who received a follow-up consultation had fewer readmissions and shorter hospital stays. |

Table 3: Characteristics of mixed methods studies

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| **Study** | **NMS/MUR** | **Objective(s)** | **Design** | **Sample** | **Time frame** | **Key findings**  |
| Blenkinsopp et al. 2007 28 | MUR | Measure MUR provision in first year of implementation | Postal survey; cross sectional analysis of pharmacy records; interviews | 1,072 pharmacies; 29 primary care organisations | 2005-2006 | *Quantitative*: Uptake and spread of MURs was low, and dominated by multiples.*Qualitative:* Relationships between pharmacists and GPs a key barrier to implementation. |
| Bradley et al. 2008 29 | MUR | Explore and identify the key determinants influencing uptake of MURs | Survey, interviews and cross sectional analysis of MUR data | MUR data from 9872 pharmacies;Survey (n=216) of primary care organisations; stakeholder interviews (n=43) | 2005-2007 | *Quantitative:* Rates of MURs by multiples were almost twice that of independents. Survey respondents perceived lack of GP support to be the greatest barrier to MUR implementation.*Qualitative:* Organisational pressure within multiple pharmacies was identified as driving MUR activity. |
| Portlock et al. 2009 32 | MUR | Evaluate MUR interventions for asthma | MUR outcome audit; Feedback forms | 965 patients; 28 pharmacists; 15 GPs | 2007 | *Quantitative:* MUR numbers varied markedly between pharmacies. Adherence was greater among patients who had received a GP review in the past year. MURs increased patient knowledge about their condition and treatment. *Qualitative:* Patient feedback was positive about overall impression of the service, privacy, demonstration of inhalers, explanations of medication and convenience. |
| Brown et al. 2014 31 | MUR | Assess the impact of the healthy living pharmacy (HLP) framework on service provision and staff engagement | Cross sectional analysis of pharmacy records; interviews | 17 HLPs and 19 non-HLPs; 38 community pharmacy staff, including 25 pharmacists | 2011-2012 | *Quantitative:* Significantly more clients per pharmacy were seen in HLPs than non-HLPs for MURs (medians: 29 vs 11).*Qualitative:* None relevant to MURs. |
| Hann et al. 2017 30 | MUR | Identify factors associated with variation in the volume of services delivered by community pharmacies | Longitudinal analysis of national MUR data; postal survey | 10,454 pharmacies; 284 pharmacy representatives | 2011-2016 | *Quantitative:* Greater volume of MURs was associated with pharmacy ownership type (large chains/supermarkets vs independents), greater dispensing volume, and lower disease prevalence. Survey responses supported these findings, with MUR volume also associated with weekly opening hours and lower asthma prevalence. |

Table 4: Characteristics of surveys

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| **Study** | **NMS/MUR** | **Objective(s)** | **Design** | **Sample** | **Time frame** | **Key findings**  |
| Wilcock & Harding 2007 36  | MUR | Explore GPs' perceptions of MURs | Self-complete survey | 52 GPs | 2007 | GPs reported good relationships with community pharmacists, but had negative views about MURs. Lack of clarity about the purpose of MURs and concerns about pharmacists advising on clinical rather than practical issues were raised. |
| Latif & Boardman 2008 43 | MUR | Investigate factors that influence the number of MURs performed by community pharmacists and pharmacists' attitudes towards the service | Postal survey | 167 community pharmacists from one pharmacy chain | 2006 | More MURs were performed by store based pharmacists than locums, and by those with access to a consultation room. Most respondents felt that MURs would be of benefit to patients, but reported concerns about GP opinions of the service, and lack of time and support staff to conduct MURs. |
| James et al. 2008 57  | MUR | Develop criteria for assessment of MUR referral documentation | Delphi study | 16 Delphi panellists | 2006 | Twenty MUR quality indicators were agreed. |
| Youssef et al. 2009 54 | MUR | Evaluate MUR workshops for undergraduate pharmacy students | Self-complete survey | 107 undergraduate pharmacy students | Not stated | Students would value demonstration of well and poorly conducted MURs, with real life case studies. |
| Harding & Wilcock 2010 55 | MUR | Explore existing mechanism to ensure quality assurance of medicine use reviews (MURs), and to identify those parameters of an MUR that community pharmacists consider as indicators of quality | Postal survey | 50 community pharmacists | 2008 | Pharmacists exercise their judgement about whether to undertake a MUR with a patient. Pharmacists shared a common sense of poor practice, but were less clear about defining a well conducted MUR. |
| Youssef et al. 2010 50 | MUR | Examine patient benefit following MURs | Postal survey | 81 patients | 2008 | Two thirds of patients thought they learnt more about their medicines after the MUR, 58% thought the MUR increased awareness of medicine side effects, and 83% thought the MUR improved their compliance. Older patients perceived more benefit.  |
| Tucker 2013 41 | MUR | Explore the range of dermatology MURs undertaken by pharmacists and their confidence in dealing with the provision of advice to patients. | Postal survey | 870 community pharmacists | Not stated | Over 40% of pharmacists undertook dermatology MURs and rated themselves as confident in this role. More MURs were conducted by pharmacists employed by multiples. |
| Merks et al. 2016 45  | MUR | Assess patients’ opinion about prevalence of pharmaceutical services available in a community pharmacy in a rural area and identify appropriate action(s) to enhance patients’ awareness of pharmaceutical services in rural areas. | Self-complete Survey | 103 patients | 2015 | Awareness of expanded pharmaceutical services was poor; MUR was the only advanced service used (by 13% of respondents), primarily by men. |
| Rodgers et al. 2016 48 | NMS/MUR | Compare the perceptions of pharmacists and the general public on MURs and the NMS. | Street and postal surveys | 1000 public respondents; 341 pharmacists | 2012 | Few from the public sample were aware of MURs or the NMS. Pharmacists estimated spending 10 minutes on MURs and 12 minutes on NMS; acceptable to both pharmacists and the public. Expectations of services increasing knowledge and understanding of medication were high, but did reflect public experiences of the services.  |
| Twigg et al. 2016 64 | MUR | Examine information needs and reported adherence of patients who received a community pharmacy advanced service. | Postal survey | 232 patients from 4 community pharmacies | Not stated | All respondents desired further information about their prescribed medicines, particularly about potential medication problems. Satisfaction with information about medicines and adherence were significantly greater among patients who had received an advanced service, such as a MUR. |
| Cheema et al. 2017 60 | NMS | Assess the impact of the NMS on medication use by patients starting a new medication for a long-term medical condition. | Pharmacist completed questionnaires  | 285 patients | 2012 | On the first NMS assessment, 82 patients reported drug-related problems of whom 58 received pharmacists' advice. At follow up 39 (67%) of these 58 patients reported resolution of problems compared to 17% of the patients who did not receive pharmacists' advice (OR=10.2). |
| Hamedi et al. 2017 58 | NMS | Assess community pharmacists' practice, knowledge and confidence in supporting patients' adherence as part of the NMS for patients on Oral Anti-Coagulants for stroke prevention in Atrial Fibrillation | On-line survey | 257 patients  | 2014-2015 | Priorities during the NMS consultation were to discuss actions to take when bleeding occurs and supporting adherence. Pharmacists were more confident in their knowledge, skills and access to resources for Vitamin-K Antagonists than for new oral anticoagulants. |
| Hindi et al. 2017 49 | MUR | Develop, pilot, and utilize a MUR patient satisfaction questionnaire | Postal survey | 505 patients | 2016 | Patients showed a high degree of overall satisfaction with MURs, even if initially reluctant to take part in one.  |
| Rutter et al. 2017 44 | MUR | Investigate the perspective of community pharmacists on the usefulness of and suitability of MUR referrals from hospital. | Postal survey | 19 community pharmacists | Not stated | Barriers to implementation were failure or inability of patients to attend the pharmacy. Community pharmacists' views of the service were positive, but felt further medications information would be useful for referrals. |
| Aston et al 2018 46 | NMS/MUR | Determine whether community pharmacists undertake MUR or NMS with children/their carers and identify the type of medication-related experiences presented to them when a child is taking long-term medication | Postal survey | 76 community pharmacists | 2015 | MUR and NMS utilised by community pharmacists for children/carers. Presentations were for non-adherence including stopping medication and changing dose. Pharmacists were directly asked about dose, administration and adverse effects.  |

Table 5: Characteristics of qualitative studies

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Study** | **NMS/MUR** | **Objective(s)** | **Design** | **Sample** | **Time frame** | **Key findings**  |
| Urban et al. 2008 39 | MUR | Explore community pharmacists' experience of conducting MJRs | Interviews | 21 community pharmacists | Not stated | Uncertainty about the best ways to select and recruit patients for MURs. Perception that MURs improve patient understanding and use of their medications. Perception that GPs have doubts about the value of MURs. |
| McDonald et al. 2010 42 | MUR | Explore community pharmacists' reactions to the introduction of MURs | Interviews | 49 community pharmacists | 2007-2008 | Support for MURs was high, although workload pressures hindered pharmacists ability to undertaken them. Some pharmacists (from multiples) felt under pressure to meet MUR targets. |
| van den Berg M & Donyai 2010 53 | MUR | Investigate the depiction of the patient–pharmacist power relationship within MUR patient information leaflets | Discourse analysis | 11 leaflets | 2006 | A variety of terminology was used to describe MURs, with the intended cooperative nature of the service not fully described.  |
| Latif et al. 2011 17 | MUR | Understand the contribution of MURs to counselling practice | Observations, patient and pharmacy staff interviews | 54 MURs, 34 patient interviews, 17 staff interviews, from 2 community pharmacies | 2008-2009 | MURs were short, with pharmacists asking mainly closed questions. Patients rarely asked questions. Knowledge and use of medicines was largely unaffected. Practical factors hindered MUR implementation. |
| Latif et al. 2013 33  | MUR | Examine patient perspectives of MURs and GP-pharmacist collaboration | Observations and interviews | 54 MURs, 34 patient interviews, 17 staff interviews, from 2 community pharmacies | 2008-2009 | Patients reported positive views about MURs. Little evidence of pharmacists and GPs working collaboratively. MURs conducted in isolation from other aspects of patient care. Potential for MURs to cause tensions with GPs.  |
| Latif et al. 2013 34 | MUR | Describe patients' perspective of the MUR service and what value that they derive from it. | Observations and interviews | 34 patients from 2 community pharmacies | 2008-2009 | Patients were comfortable speaking with the pharmacist and the MUR provided reassurance about their medicines. The purpose of MURs was unclear to patients and did not improve their medicine knowledge or use. |
| Latif et al. 2013 35 | MUR | Explore the impact and consequences of MURs on pharmacy support-staff | Observations and interviews | 5 community pharmacists; 12 support staff | 2008-2009 | Some support-staff felt frustrated when left to explain to patients why the pharmacist was not available when carrying out an MUR.  |
| van den Berg M & Donyai 2014 51 | MUR | Develop a patient satisfaction conceptual framework  | Observations and interviews | 7 MURs and 15 patient interviews | 2008-2010 | Five themes identified: relationships with healthcare providers; attitudes towards healthcare providers; patients' experience of health, healthcare and medicines; patients' views of the MUR service; the logistics of the MUR service.  |
| Wells et al. 201440  | NMS | Explore pharmacists' views and experiences of the NMS prior to implementation to identify facilitators and barriers to its success | Focus groups and interviews | 15 community pharmacists; 5 superintendent pharmacists | 2011 | Views of the NMS were positive. Potential barriers included lack of interest/awareness by GPs and the payment structure, speed of implementation, and absence of some support materials. |
| Lucas & Blenkinsopp 2015 38 | NMS | Explore community pharmacists' experiences and perceptions of NMS | Interviews | 14 community pharmacists | 2012 | Pharmacists perceived the NMS as beneficial, providing additional advice and reassurance to patients. The opportunity to utilise their professional expertise was welcomed, but different levels of collaborative working with GPs were reported. |
| Latif et al. 2016 37 | NMS | Explore NMS implementation  | Observations and interviews | 47 community pharmacists and 11 GPs | 2012-2013 | Pharmacists were pragmatic, simplifying, and adapting the NMS to facilitate delivery. Pharmacists held positive views about the value of the NMS, but reported not identifying problems with medicines. Poor pharmacist-GP relationships impeded implementation. |
| Waring et al. 2016 59 | NMS | Explore changing dynamics of pharmacist-patient power after introduction of the NMS | Observations and interviews | 20 patients and 27 community pharmacists | 2012-2013 | NMS extends the ‘pharmacy gaze’ to further aspects of patients' health and lifestyle, beyond dispensing and advice giving, and results in greater complexity in pharmacist-patient relational power.  |
| Latif et al. 2018 47 | MUR | Explore the medicine needs of patients from marginalised communities and how services could better meet their requirements | Workshops and interviews | Workshops: 23 patients; 24 pharmacy professionalsInterviews: 10 patients; 10 pharmacy staff | 2016 | Patients reported poor management of their conditions and problems with adherence. Experiences of pharmacy services were variable, with many experiencing discrimination or disadvantage. |
| Latif et al. 2018 52 | NMS | Examine implementation of the NMS | Observation and interviews | Observation: 20 patientsInterviews: 35 patients; 47 community pharmacists; 11 GPs | 2012-2013 | Patients were generally unaware of the NMS. Patients tended to report having no problems with their medicines or to adopt their own strategies for dealing with them. Consultations were generally passive and focussed on how patients were 'getting on' with their medication. |

Figure 1: PRISMA flow chart of search strategy and article selection

Records excluded
(n =95)

Records screened
(n =141)

Records after duplicates removed
(n = 141)

Full-text articles excluded, with reasons (n = 5)

-No empirical data (n = 3)

-Not MUR or NMS (n = 1)

-Feasibility study (n = 1)

Articles included in synthesis
(n = 41)

Full-text articles assessed for eligibility
(n = 46)

Additional records identified from hand searches
(n = 6)

Records identified through database searching
(n =461)

## Included

## Eligibility

## Screening

## Identification

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