



Kent Academic Repository

Poppleton, Aaron, Howells, Kelly, Adeyemi, Isabel, ChewGraham, Carolyn, Dikomitis, Lisa and Sanders, Caroline (2022) *The perceptions of general practice among Central and Eastern Europeans in the United Kingdom: A systematic scoping review.* Health Expectations . ISSN 1369-6513.

Downloaded from

<https://kar.kent.ac.uk/96917/> The University of Kent's Academic Repository KAR

The version of record is available from

<https://doi.org/10.1111/hex.13433>

This document version

Publisher pdf

DOI for this version

Licence for this version

CC BY (Attribution)

Additional information

Versions of research works

Versions of Record

If this version is the version of record, it is the same as the published version available on the publisher's web site. Cite as the published version.





Author Accepted Manuscripts

If this document is identified as the Author Accepted Manuscript it is the version after peer review but before type setting, copy editing or publisher branding. Cite as Surname, Initial. (Year) 'Title of article'. To be published in *Title of Journal* , Volume and issue numbers [peer-reviewed accepted version]. Available at: DOI or URL (Accessed: date).

Enquiries

If you have questions about this document contact ResearchSupport@kent.ac.uk. Please include the URL of the record in KAR. If you believe that your, or a third party's rights have been compromised through this document please see our [Take Down policy](https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies) (available from <https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies>).

The perceptions of general practice among Central and Eastern Europeans in the United Kingdom: A systematic scoping review

Aaron Poppleton MBChB (European Studies), MPH, Clinical Research Fellow in Primary Care^{1,2,3}  | Kelly Howells PhD, Research Associate¹  | Isabel Adeyemi PhD, Research Associate¹ | Carolyn Chew-Graham MD, Professor of General Practice Research² | Lisa Dikomitis PhD, Professor of Medical Anthropology and Social Sciences⁴  | Caroline Sanders PhD, Professor of Medical Sociology^{1,3} 

¹Centre for Primary Care and Health Services Research, University of Manchester, Manchester, UK

²School of Medicine, Keele University, Keele, UK

³NIHR Greater Manchester Patient Safety Translational Research Centre (GM-PSTRC), Manchester, UK

⁴Kent and Medway Medical School, University of Kent and Canterbury Christ Church University, Canterbury, UK

Correspondence

Aaron Poppleton, School of Medicine, David Weatherall Building, Keele University, Keele, Newcastle, United Kingdom, ST5 5BG.
Email: a.poppleton@keele.ac.uk

Funding information

Wellcome Trust, Grant/Award Number: 203921/Z/16/Z

Abstract

Background: Around 2 million people have migrated from Central and Eastern Europe to the UK since 2004. The UK Central and Eastern European Community (UK-CEE) are disproportionately exposed to the social determinants of poor physical and mental health. Their health and healthcare beliefs remain under-researched, particularly regarding primary care.

Objective: This review explores UK-CEE community members' use and perceptions of UK general practice.

Methods: A systematic search of nine bibliographic databases identified 2094 publications that fulfilled the search criteria. Grey literature searches identified 16 additional relevant publications. Screening by title and abstract identified 201 publications of relevance, decreasing to 65 after full-text screening. Publications were critically appraised, with data extracted and coded. Thematic analysis using constant comparison allowed generation of higher-order thematic constructs.

Results: Full UK-CEE national representation was achieved. Comparatively low levels of GP registration were described, with ability, desire and need to engage with GP services shaped by the interconnected nature of individual community members' cultural and sociodemographic factors. Difficulties overcoming access and in-consultation barriers are common, with health expectations frequently unmet. Distrust and dissatisfaction with general practice often persist, promoting alternative health-seeking approaches including transnational healthcare. Marginalized UK-CEE community subgroups including Roma, trafficked and homeless individuals have

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2022 The Authors. *Health Expectations* published by John Wiley & Sons Ltd.

particularly poor GP engagement and outcomes. Limited data on the impact of Brexit and COVID-19 could be identified.

Conclusions: Review findings demonstrate the need for codesigned approaches to remove barriers to engagement, culturally adapt and develop trust in GP care for UK-CEE individuals.

Community Involvement: Community members and stakeholders shaped the conceptualisation of the review question and validation of emergent themes.

KEYWORDS

delivery of healthcare, emigration immigration, European Union, general practice, United Kingdom

1 | INTRODUCTION

The past century has witnessed unprecedented global population migration.¹ Migrants are typically younger and physically fit individuals.^{2,3} Longitudinal exposure to socially determined risks factors for poor health can erode this health premium.^{4–10} The United Kingdom provides health coverage for all permanent residents and certain economic migrants.¹¹ UK healthcare providers' awareness of migrants' motivations and challenges in using healthcare services varies, affecting the degree of inclusion of migrant perspectives in service design,^{12–15} communication^{16–18} and levels of general practice registration.¹⁹

1.1 | Specific healthcare needs of UK Central and Eastern European migrants

Facilitated by simplified migration within the European Union (EU), approximately 2 million Central and Eastern Europeans (CEEs) have migrated to the United Kingdom since 2004,²⁰ continuing throughout the implementation of Brexit.²¹ CEEs within the UK (UK-CEE) are heterogeneous in terms of nationality, language, age and socioeconomic status. They are, however, united by shared home nation political and socioeconomic histories, alongside migration and integration experiences within UK society.²² Similar health system reforms across CEE counties over the past 30 years have included the introduction of public health insurance, greater emphasis on primary healthcare (including general practice), increased formal and informal out-of-pocket healthcare payments and market entry of privately owned outpatient specialist clinics.²³

UK census and healthcare data classify CEEs as 'White Other'.^{24,25} In contrast to many other 'white' migrant communities, there is evidence of poor physical and mental health outcomes at a locality level, particularly for common mental health disorders including anxiety, suicide and alcohol overuse.^{26–29} A review of UK-CEE healthcare access found commonalities in dissatisfaction with UK healthcare, stemming from language barriers and a mismatch between healthcare expectations and service provision.³⁰ Dissatisfaction with GP care has been cited as a

reason for low UK-CEE rates of GP registration and inappropriate emergency department (ED) use.^{30,31} Patterns of primary care and private healthcare service use may also be influenced by shared UK-CEE help-seeking behaviours, service knowledge and perceptions of GP accessibility.^{16,32–34}

To date, no systematic review has explored the frequency and variability in factors influencing UK-CEEs' registration, use and perceptions of UK general practice. As such, it is unclear where research gaps exist, including the particular needs and experiences of people from distinct countries within our definition of CEE. Primary care staffs' cultural competency towards UK-CEEs has also received limited attention.^{34,35} As EU citizens, the Brexit referendum, negotiation process (2016–2020) and subsequent transition period have changed the perceived and actual legal position, rights and healthcare costs for CEE citizens in the United Kingdom. The COVID-19 pandemic has further potential to influence UK-CEEs' access and experience of UK general practice.^{36,37} Characterization of these factors is required to develop strategies to overcome barriers to engagement and improve satisfaction with general practice.^{38,39}

Scoping reviews increase the representation of community knowledge, allowing exploration and mapping of the extent, range and nature of scientific literature that may not otherwise be identified.^{40,41} This summary of knowledge is of benefit to policymakers, stakeholders and clinicians, informing a timely response to identified health concerns.⁴² We aim to provide a longitudinal review of UK-CEE individuals' perceptions and engagement with general practice.

1.2 | Community consultation

The first author met with community groups, organisations and researchers working with UK-CEEs in North West England (2016–2020). Community members expressed repeated difficulties and frustration with general practice in the United Kingdom. Community organisations described a paucity of high-quality research on UK-CEE health beliefs and general practice engagement but knew of local assessments and reports. Outcomes from community consultation informed the initial conceptualisation and ongoing development of the review.

2 | METHODS

A systematic literature search was undertaken using established scoping review methodology.^{40,43,44} The search strategy comprised (1) defining the research question; (2) identification of relevant research publications; (3) data abstraction and charting; (4) summary, synthesis and reporting of results; and (5) stakeholder consultation.

2.1 | Defining the research question

The primary review aim was to identify 'what are UK resident CEE nationals' perceptions of, and engagement with UK General Practice?' A number of subquestions were also explored, namely, (1) whether barriers and facilitators exist for UK-CEE community member engagement with UK general practice; (2) whether any identified barriers and/or facilitators vary in their degree and scope for different members of the UK-CEE community according to gender, age, socioeconomic status, ethnic affiliation or other individual characteristics; and (3) how these barriers and/or facilitators vary over time for the UK-CEE community, including 'Brexit'. For the purposes of this review, search terms relating to the UK-CEE community were defined as nationals from EU member nations in Central or Eastern Europe (A8/A2 nations and Croatia [Table 1]) who migrated to the United Kingdom from 2004.⁴⁵

TABLE 1 Accession dates of Central and Eastern European nations to the European Union 2004–2013

Year	Nations
2004	A8: Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia, Slovenia
2007	A2: Bulgaria, Romania
2013	Croatia

TABLE 2 Scoping review inclusion and exclusion criteria

Inclusion criteria	Exclusion criteria
<ul style="list-style-type: none"> – English language – Published from 1 May 2004 onwards – Provide information on adult Central and Eastern European citizens' usage of engagement with UK general practice 	<ul style="list-style-type: none"> – Non-English-language publications – Studies falling outside of the review aim (e.g., not relevant to UK primary care)

TABLE 3 Justification of review eligibility criteria

Time frame	The time frame chosen aimed to capture studies conducted since EU enlargement to incorporate the Central and Eastern European nations, and resultant freedom of movement to live and work in the United Kingdom
Language	Non-English-language publications were excluded based on the time and costs required for translation
Age	The review was limited to adult community members to improve comparability in the studies considered

Abbreviation: EU, European Union.

2.2 | Search strategy

We identified four core question concepts, relating to the population (Central and/or Eastern European; Migration), location (United Kingdom) and 'intervention' (General Practice). Relevant search terms were identified from Medical Subject Heading codes and peer-reviewed publications.^{46,47} Nine medical bibliographic databases were searched (Applied Social Sciences Index Abstracts; Cumulative Index to Nursing and Allied Health Literature; Embase; International Bibliography of the Social Sciences; OvidMEDLINE; PsycInfo; Scopus; Sociological abstracts; and Web of Science). Single-item searches were combined through Boolean operators to develop concept-wide searches. Discussion with a review specialist led to increased returns through the addition of broader healthcare-related terms (Appendix SA). Lastly, concept searches were combined.

Supplemental grey literature and publication reference list searches were undertaken.^{48–50} Academic consensus on the definition, search strategy and visibility of grey literature has yet to be reached.^{49–53} Researcher, librarian and community organisation recommendations informed criteria for literature formats (Primary data within: conference proceedings, journal and magazine articles, academic dissertations, institutional and organisational reports and book chapters)⁴⁹ and search sources (online databases, search engines, repositories (university, institutional) and library catalogues) (Appendix SB). Systematic searches were guided by the Canadian Agency for Drugs and Technologies in Health GreyMatters Tool⁵⁴ and simple searches incorporating search terms from each category.^{48,52} Peer and grey literature searches were undertaken concurrently. The included publications are presented in Appendix SC.

2.3 | Inclusion criteria

Inclusion and exclusion criteria are presented (Table 2), with justification (Table 3). The accepted publication date range was May 2004–July 2020. To maximize conceptual coverage, all qualitative

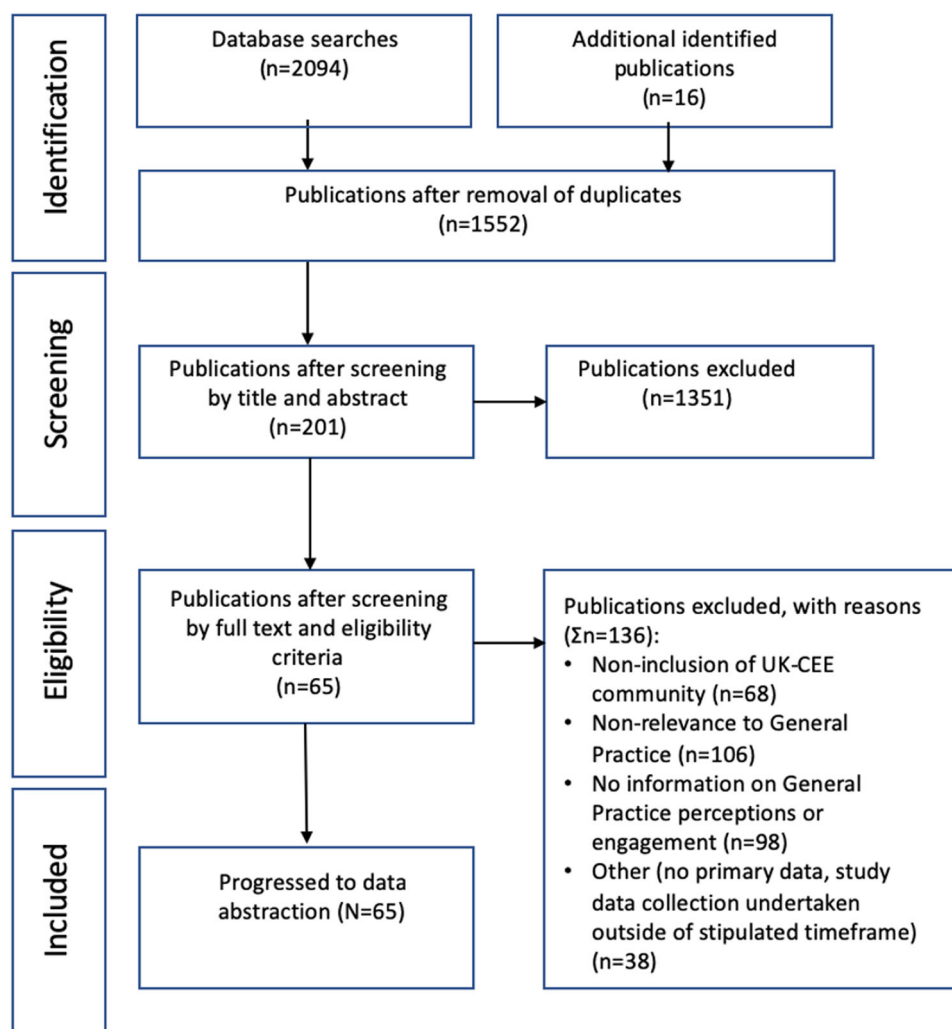


FIGURE 1 PRISMA chart displaying the identification, screening, eligibility and inclusion of publications

and quantitative research containing primary data were considered for inclusion.⁴⁰

2.4 | Data abstraction and charting

Database search results were exported to Endnote (version 9.1), merged and deduplicated. In keeping with PRISMA guidelines, search results were screened over two stages (Figure 1).⁵⁵

2.4.1 | Stage 1: Title and abstract screening

Publication titles and abstracts were screened for eligibility and general relevance. General relevance constituted (1) focus on Central and/or Eastern Europeans; (2) healthcare use; and (3) UK context. Full-text review was undertaken if all criteria were fulfilled or in cases of uncertainty.

2.4.2 | Stage 2: Full-text screening

We rechecked the inclusion and exclusion criteria, and assessed relevance to the primary aim. Articles had to fulfil the following inclusion criteria:

1. Key term/s (≥ 1): 'general practice'; 'GP'; 'family medicine'; 'family practice'; 'primary care'; or 'doctor' (in the context of community healthcare services).
2. Participants: Central European, Eastern European, A8 or A2 nation migrants.
3. Perceptions and/or engagement with healthcare.

Publications focussing solely on European migrants not from Central Europe, Eastern Europe or non-A8/A2 nations where individuals identified as being from Central and Eastern Europe, or where outcomes relating to UK-CEEs could not be clearly differentiated, were excluded. Uncertainties regarding study inclusion

TABLE 4 Publications fulfilling inclusion criteria listed by type

Publication type	Publications (n)	Percentage (%)
Research paper	45	69.2%
Report	11	16.9%
Thesis	3	4.6%
Abstract	2	3.1%
Magazine article	2	3.1%
Oral presentation	1	1.5%
Letter	1	1.5%
Total	65	

were cross-checked by three primary care researchers and resolved through discussion with arbitration by a senior academic. Reasons for noninclusion were documented. Given the nature of the review, statistical inter-rater agreement was not calculated.⁵⁶

2.4.3 | Quality assessment

Publication quality does not typically influence scoping review inclusion or weighting.^{40,57} Critical appraisal was undertaken using design-specific quality assessment checklists to aid interpretation, with colour-coded numerical scoring indicating the degree of fulfilment (Appendix SD).⁵⁸ Publication quality was generally good, with included publications having high ($n = 50$), moderate ($n = 12$) or low ($n = 3$) critical appraisal scores.

A data abstraction chart was developed, piloted on three short-listed publications, discussed within the team and refined. Concise text-based information was extracted from included publications and uploaded to NVivo.⁵⁹

2.5 | Summary, synthesis and reporting of results

A representative sample of three transcripts was reread and coded independently by team members. Discussion of the emerging codes formed the basis of a coding scheme for the remaining transcripts. Tabulated coded data were used to explore relationships between study outcomes, enabling inductive and iterative generation of emergent themes, followed by thematic analysis with constant comparison, rather than prior theory, to clarify higher-order constructs.⁶⁰ Specific attention was paid to the applicability of findings to population subgroups.⁶¹ The lead author discussed emergent review themes with individuals from Poland, Lithuania, Romania and UK-CEE community organisations in person and by phone, including Roma and homeless individuals. Review findings were felt to broadly agree with individuals' and organisations' experiences of engagement with GP services including clinician contact, prescribing practises and service dissatisfaction.

TABLE 5 Selected publications listed by study design

Study design	Publications (n)	Percentage (%)
Qualitative methods (of which mixed qualitative methods)	28 (6)	43.0% (9.2%)
Quantitative methods	10	15.4%
Mixed methods (qualitative and quantitative)	9	13.8%
Case report	3	4.6%
Case series	2	3.1%
Audit	2	3.1%
Other (epidemiological profile, service evaluation, health economics, policy document, record linkage study)	10	15.4%
Total	65	

3 | RESULTS

3.1 | Search results

Database searches identified 2094 publications, decreasing to 1536 after deduplication. Title and abstract screening identified 185 publications that fully (77) or partially (108) fulfilled criteria for full-text review. Forty-nine publications fulfilled the criteria for data abstraction. Additional and grey literature searches identified 16 further publications (Figure 1).

3.2 | Study characteristics

3.2.1 | Outcome measures

The most commonly identified study forms were peer-reviewed research publications ($n = 45$) and local government or third-sector organisation reports ($n = 11$), with smaller numbers of academic theses, conference abstracts, magazine articles, oral presentation summaries and letters also fulfilling inclusion criteria (Table 4). Study methodologies included qualitative ($n = 28$), quantitative ($n = 10$), mixed methods (qualitative and quantitative) and smaller numbers of case reports, case series, audits and other study designs (Table 5). Publication data collection range being before ($n = 46$), during ($n = 5$) and from ($n = 14$) the 2016 Brexit referendum (Table 6).

3.2.2 | Participant demographics

All A8 and A2 UK-CEE nationalities were described (Table 7). Polish ($n = 42$), Slovak ($n = 18$), UK-CEE (nonspecified) ($n = 14$) and Romanian ($n = 13$) were the most commonly described nationalities. Publications frequently considered multiple UK-CEE

TABLE 6 Selected publications listed by data of data collection

Year of data collection	Publications (n)	Percentage (%)
2004–2015	46	70.8%
2016–2020	14	21.5%
2004–2015 and 2016–2020	5	7.7%
Total	65	

TABLE 7 UK-CEE nationality coverage within studies

	Publication inclusion (n)	Percentage (%)
Polish (of which Roma)	42 (1)	64.6% (1.5%)
Slovakian (of which Roma)	18 (6)	27.7% (9.2%)
Central and Eastern European or A8/A2 nationality (not-specified)	14	21.5%
Romanian (of which Roma)	13 (5)	20.0% (7.7%)
Lithuanian	13	20.0%
Czech (of which Roma)	10 (1)	15.4% (1.5%)
Bulgarian (of which Roma)	7 (1)	10.8% (1.5%)
Latvian	7	10.8%
Hungarian	5	7.7%
Slovenian	3	4.6%
Estonian	2	3.1%
Noncentral and Eastern Europeans (healthcare and community workers)	8	12.3%

nationalities simultaneously and as a single entity, rather than comparatively. Several studies either additionally or exclusively considered the experiences and perceptions of healthcare and community workers working with the UK-CEEs ($n = 8$). Publications drew on data from across the United Kingdom (Table 8), including England ($n = 42$) and Scotland ($n = 13$). Within England, ($n = 13$) studies took place in London. Wales and Northern Ireland were less well represented. The setting varied, incorporating urban ($n = 27$), smaller towns or rural ($n = 11$) and mixed settings ($n = 10$; Table 8).

3.2.3 | Emergent themes

Three emergent themes were identified based on UK-CEEs' degree of engagement with general practice services, their encounters with general practice services and the impact of unmet expectations on future general practice engagement (Figure 2).

TABLE 8 Location of study data collection by nation and setting

	Publication inclusion (n)	Percentage (%)
England (of which London)	42 (13)	64.6% (20.0%)
Scotland	13	20.0%
Wales	1	1.5%
Northern Ireland	4	6.2%
UK—not stated	7	10.8%
Other location	2	3.1%
Urban (large city)	27	41.5%
Town or rural	11	16.9%
Mixed setting (urban/town/rural)	10	15.4%
Setting—not stated	17	26.2%
Urban (large city)	27	41.5%

3.3 | Theme 1: General practice engagement is shaped by UK-CEE community members' ability, desire and need to engage with UK healthcare

Rates of general practice registration ranged between 12%⁶² and 87.9%,⁶³ with no significant variation able to be discerned between the devolved UK nations. At an individual level, UK-CEE community members' ability, desire and perceived or actual need to engage with general practice and navigate facilitators or barriers were shaped by an interaction of personal, social and cultural factors (Table 9).^{32,33,39,64–67} These coalesced into three broad, partially overlapping, cross-nationality groupings:

1. The general UK-CEE community, characterized by variable knowledge of UK GP services, deprioritized registration, barriers to engagement, unmet health expectations and dissatisfaction. Culturally familiar (transnational) healthcare frequently substituted or supplemented general practice use.^{33,62,64,68–72}
2. Young(er) individuals with higher educational, socioeconomic, social integration and English-language status. Engagement and acceptance of GP care was comparatively higher.^{33,67}
3. Marginalized community subgroups with income and accommodation insecurity, including Roma, homeless, trafficked and unregistered individuals. High levels of (unmet) health needs were compounded by multifactorial barriers to general practice registration and engagement,^{73–77} including limited English or socially discouraged independent uptake, for example, female Roma or trafficked individuals.^{77,78}

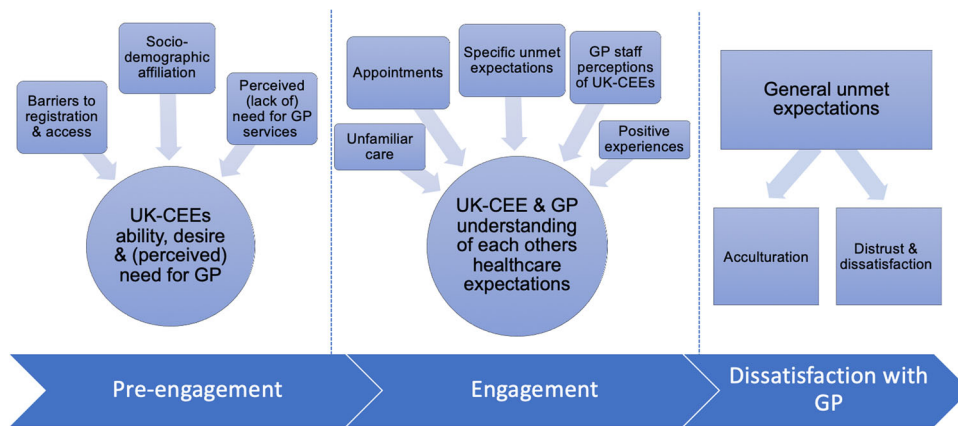


FIGURE 2 UK resident Central and Eastern Europeans' perceptions of and engagement with general practice in the United Kingdom

TABLE 9 Factors increasing and decreasing the likelihood of individual UK-CEE general practice registration and/or engagement

Factors increasing likelihood of registration and/or engagement	<ul style="list-style-type: none"> - Information on and/or support with registration - Supportive community networks in the United Kingdom - English-language proficiency - Cultural integration - Employer requirement of GP registration - Intention to settle in the United Kingdom - Longer duration living in the United Kingdom - Married/cohabiting (particularly if with a non-co-national) - Family with children - Gender—female - Higher educational attainment
Factors decreasing the likelihood of registration and/or engagement	<ul style="list-style-type: none"> - Lack of health system knowledge - Poor English-language skills - Limited community networks in the United Kingdom - Limited health literacy - Recent arrival to the United Kingdom - Short intended duration in the United Kingdom - Gender—male

3.3.1 | Structural barriers to registration

GP registration was not perceived as straightforward, with community members often lacking knowledge and guidance on the process and requirements, including personal documentation.^{32,67,72} In areas of recent migration, some practices were at full capacity, necessitating out of area registration.^{79,80}

The ability to gain and maintain practice registration was affected by uncertainty around healthcare entitlements, lack of clarity on GP role and accommodation transiency (UK and transnational).⁸⁰ Transiency was most pronounced in those with unofficial residency,^{33,81} casual or undocumented employment,³³ Roma,^{75,77} homeless^{74,76} or trafficked individuals including sex-workers,⁷³ with reports of deregistration (without consent) due to missed appointments. The need to

provide documentation raised concerns of UK authority awareness and subsequent deportation.^{33,67,81} Lack of a formal address risked care 'charges to Overseas Visitors'.⁷⁶ Lack of GP registration and/or service knowledge and perceived urgency were associated with higher ED use.^{82,83} ED support in GP registration was viewed positively.⁸⁴

3.3.2 | Structural barriers to general practice access

Frequently described and interconnected barriers to access and engagement with UK general practice included the following:

1. *Service understanding*: Limited awareness and understanding of general practice within the United Kingdom.^{31,33,83,85,86}

2. *Limited English-language ability*: Affecting understanding of healthcare correspondence, appointment booking and communication with clinicians.^{31,67,83,85}
3. *Medical information*: Limited availability or supply of non-English-language medical information^{39,67} or interpreters.^{16,87}
4. *Appointment availability*: Both on inquiry and timing in light of other commitments, particularly work.^{32,39,67,71,80,88}

Structural barriers were reduced through informal co-national support networks that provided service knowledge, encouraged healthcare review, supported GP registration and provided translation (in-consultation, health correspondence, health information).^{16,27,33,67,81,89} Peer disinformation, negative perceptions and use of transnational healthcare could, however, also normalize GP nonattendance, particularly where personal barriers to engagement already existed.³³

3.3.3 | Increased perceived need for primary care services

An increased need for care was seen in:

1. *Non-Polish individuals and those living away from urban centres* who had fewer culturally familiar health options.^{33,63}
2. *Individuals with children*, where more frequent contact stemmed from health visitor, immunisation and childhood illness appointments (which were perceived as urgent).^{32,33,62,65,80}
3. *Limited finances* for example, individuals without social security coverage to access state or personal finances for private home nation healthcare.³³
4. *Acute or perceived severe health needs*: Initial health engagement could be tortuous and have avoided general practice.^{33,65,77} Ongoing avoidance and fear of engagement led to some individuals dying from untreated conditions.^{27,33}
5. *Contraception and sexual health*: Uptake varied by locality, familiarity with GP services and degree of empowerment,^{39,64,86} with female Roma and sex workers having comparatively low levels of registration and uptake.^{83,90,91}

3.3.4 | Lack or deprioritization of perceived GP need

In a number of instances, registration and use of GP services were delayed or not attempted due to a lack of desire or perceived need.^{33,62,64,68-72} Deprioritization against more urgent life pressures was common for example, attainment of accommodation, employment (long or unsociable shift patterns) and financial stability (particularly in London).^{33,67} A lack of perceived healthcare need was most common in younger adults, men, recent arrivals and those intending to stay in the United Kingdom for a short period.^{27,33,62,67-71,81} Perceived need for UK general practice was shaped by perceptions of self-care and

transnational healthcare use.^{33,90} Reasons for UK GP attendance showed only partial overlap with healthcare attendance in an individual's nation of origin.⁸⁵ Conditions deprioritized for GP attendance included:

1. *Mental health symptoms*, despite a high prevalence, rarely led to GP presentation.^{27,87,92} Previous help-seeking, greater National Health Service (NHS) knowledge and poorer mental health increased the likelihood of attendance.⁹³ Less than 25% attended a GP in the 6 months preceding suicide, often for physical concerns, including chronic disease.²⁷ Relationships and social connectedness were protective mental health factors.^{27,93}
2. *Screening*. Accommodation transiency, cyclical migration and requirement for GP registration impacted upon receiving appointment and screening letters.^{39,46,88,94} GP invitations for childhood immunisations, health checks, cervical, breast and colorectal screening, when received, understood and convenient, were commonly accepted.^{39,70,89} Understanding of screening indications was limited, with concerns around frequency, quality or inconvenience leading some to pursue additional screening in home nations.^{39,70} Many personal barriers to screening attendance were similar to UK nationals.³⁹
3. *Health promotion*. GP health promotion strategies were not actively sought out due to more urgent life pressures,^{33,70} with associated reactive healthcare use.^{84,95,96}
4. *Vaccination*. Low GP registration, language barriers, incomplete medical records and limited parental awareness of UK vaccination schedules led to missed vaccinations.^{94,95,97,98}

3.4 | Theme 2: General practice engagement is characterized by a mutual incomprehension and incongruence of UK-CEE and UK healthcare staff expectations

3.4.1 | UK-CEE community member expectations of general practice

Experiences of state and frequently private healthcare in individuals' home nation shaped healthcare expectations of UK general practice.^{16,33,99} This led to a mutual incompatibility in expectations, with different and thus unfamiliar care arrangements affecting engagement and trust. Examples included:

1. *Cervical smears* undertaken by nursing staff every 3 years.³⁹ Individuals frequently underwent annual checks within their home nation for a 'second opinion'.^{39,70} Limited health literacy and procedural understanding created distrust amongst some, including Roma.¹⁰⁰
2. *Primary care in pregnancy and post-partum* undertaken by GPs and 'non-doctors'.^{39,66} Health visitors were generally viewed positively, if with confusion,^{81,83} with higher uptake amongst Poles than Slovaks.⁶⁷

3. *Differing child vaccination schedules*, with some vaccination refusal (influenza), missed doses and subsequent infections.^{76,97,101,102}
4. *Health prevention*, with low interest and uptake through GP services, for example, smoking, alcohol and dietary advice.^{32,68,83}
5. *GP telephone triage and consultations* being viewed negatively due to perceived incomplete assessment, time pressure, language difficulties and lack of physical examination.^{32,82}

3.4.2 | Appointment booking

GP appointment availability and timeliness were a frequent concern,^{39,62,65–67,80,99} particularly for childhood illness.^{33,67,81} Barriers to appointment booking included communicating with reception, inflexible booking mechanisms, refusal of same day appointment requests and interpreter request procedures.⁷⁷ Reception staff were often seen as unsympathetic, condescending and seeking to get rid of patients.^{77,84} Difficulty arranging GP recommended follow-up appointments, understanding written or telephone communication, re-booking appointments and long waiting times all caused frustration.⁷⁷

Further difficulties included signing in (reception, electronically)⁸⁴ and interpreter absence. Perceived or actual difficulties with appointment access risked individual deregistration⁷⁷ and promoted unscheduled healthcare use, including EDs and walk-in centres.^{31,62,65,81,83,99,103–105}

3.4.3 | UK-CEE community members' expectations of general practitioners

Individuals often delayed presentation until they felt that their needs were serious. GP expertise was sought for specific 'strong' treatment or specialist referral.³³ Management decisions using shared decision-making, nonspecific medication, limited antibiotic prescription, promotion of self-care and lifestyle advice and 'watchful waiting' did not meet these health expectations.^{33,65,70} The short duration of GP or nurse assessment and frequent absence of physical examination were perceived as unthorough and thus incomplete.^{32,68,71,77,96} This mismatch in expectations was compounded by language, cultural and system barriers.

3.4.4 | Medication prescription

Antibiotics were felt to be required rapidly for infections, particularly in children. Recommendation of 'low-strength' 'nonspecific' over-the-counter medications (particularly paracetamol) and antibiotic non-prescription were frequent points of contention.^{32,33,39,65,67,71} Actual or anticipated GP nonprescription led to community discussion of alternative sources, including the ED and (pre-emptive) purchase from home nation pharmacies or UK-based Polish supermarkets.^{32,33,66,67,81,86} The threshold for prescribing medications for mental health was seen as too low and failed to address the perceived reactive cause.^{71,77,106}

3.4.5 | Referral

Prior experience of direct specialist access led to dissatisfaction with the gatekeeper model of care. Some perceived GPs to deliberately obstruct their request for referral.^{32,39,70,71,80,84,86} Self-care advice and 'watchful waiting' provided little relief, led to frustration at a lack of alternative UK healthcare options and indirectly promoted repeated GP or direct hospital attendance to obtain specialist review for themselves or their child.^{32,39} When referred, referral times were seen as too lengthy.^{33,62,67,71,77,86,107,108}

3.4.6 | Understanding GP care

The reason for perceived denial of care was often not explained to or understood by UK-CEEs. Some individuals reported being told their requests were not safe, indicated or evidence based.^{65–67,97} This failed to address health concerns or validate efforts taken to obtain a GP appointment. Individuals felt that they had not been taken seriously, had been 'failed' by their GP and had lost control over their health.⁸⁰ UK-CEEs desired to know GPs' treatment rationale,³² proposing factors including:

1. The system: To limit resource expenditure due to underfunding.^{32,66,89}
2. The clinician: Undertraining or incompetence,^{65,67} rude or prejudiced attitude,^{39,77,84} desire to prioritize personal profits⁷¹ or to end the consultation.^{32,77}

Some CEEs felt that their views were confirmed by antibiotic and analgesic prescription or radiological investigation on ED attendance.^{62,65,81,83}

3.4.7 | Positive aspects of general practice and the NHS

Some positive aspects of general practice and the wider UK health service were reported. These included:

1. *Universal access*, particularly by individuals with low or unstable income and the marginalized, for example, substance misusers.^{33,65,109}
2. *Free or lower costs*, associated with a wider range of prescriptions, vaccinations and screening compared with home nations (Poland, Romania, Bulgaria).^{33,39,67,68,71,97}
3. *Invitation reminders* for screening.³⁹
4. Emergency care services, which were seen as responsive.^{16,33,65,67,82}
5. *Healthcare facilities and equipment*, which were viewed as being of a higher standard than within individuals' home nations.^{32,67}
6. *Relational care*, including clinician politeness, contrasting them with home nation doctors (Poland). Children felt involved in care decisions.^{65–67,71,110}

7. *GP health system guidance*, particularly where this allowed efficient navigation of other health services.^{33,111,112}
8. *GP promotion of self-care and avoidance of overtreatment*, a view associated with other broader markers of acculturation into UK society.^{32,71}

3.4.8 | General practice staff perceptions of UK-CEE community members

General practice clinicians' and administrators' perceptions of UK-CEE community members varied from feeling that health needs were well met,⁹⁶ to having differing or unrealistic health expectations⁶⁷ and service misuse.^{81,103} Recognized service barriers included language barriers and interpreter availability,^{77,81,96} limited continuity of care and medical records^{75,96} and variable knowledge of community members' identity, values and culture.^{77,96,113} Some clinicians felt that UK-CEE individuals needed to change to improve engagement.^{32,77} Others took proactive approaches, including culturally adapted clinics,^{35,77,109} translation services,⁸⁴ resources in different languages,⁶² staff cultural competency training, community staff members and development workers^{35,81,84} and amended consultation formats.^{71,81,103}

3.5 | Theme 3: Perceived or actual unmet expectations embed community distrust and dissatisfaction with general practice

3.5.1 | A journey of distrust and dissatisfaction with general practice

Dissatisfaction with UK General Practice was commonplace, shaped by misinformation and negative stereotypes. Limited health system understanding and entitlements predisposed individuals to difficulty overcoming structural barriers to care access, unmet health expectations and negative GP experiences.^{31,39,67,80,83,85,86} Perceived denial of treatment at times of need (e.g., unwell child,^{32,33,62,65,67,86} pregnancy⁶⁶ and precancerous changes on screening)³⁹ led to individuals choosing trusted culturally and linguistically familiar care.³³ Distrust of General Practice and wider government structures^{83,100,102,107} was propagated by co-nationals and mother tongue media, irrespective of healthcare engagement, with positive NHS experiences attributed to 'luck'.^{33,65,67,97}

3.5.2 | Taking back control

Strategies to overcome the perceived power imbalance in accessing GP care included the following:

1. *Culturally familiar healthcare facilities* within the United Kingdom (Polish clinics and pharmacies) and home nations (physical, telephone and video consultations).

2. *Self-sourcing of treatments* including purchases within home nations or UK Polish supermarkets.
3. *Persistence and pressure on GPs*, through repeated attendance and treatment or referral insistence.
4. *Requesting and collecting health documentation*, particularly for Roma individuals.
5. *Community support network and online forum use* for health and self-care advice.

3.5.3 | Culturally familiar healthcare

Widespread transnational healthcare use was seen as a perceived alternative to GP engagement.^{16,33,39,65-67} Liberal prescribing and investigation practices within private or transnational healthcare conflicted with more restrictive evidence-based practices within the United Kingdom.^{33,67} Faced with seemingly incompatible health offerings, individuals often chose the system they trusted and felt best met their needs.^{33,39,67} Transnational healthcare use was influenced by lack of GP registration, appointment convenience and timeliness³⁹; a desire for language and cultural familiarity,^{39,65,66} trusted opinion or specialist review;⁶⁷ and maintenance of personal and healthcare connections in case of future return migration.^{39,66,67} Trips were seen as cost-effective, particularly if recovery (and thus nonemployment) was required.^{33,86} Cost and limited social networks were barriers to transnational or private healthcare, particularly in the case of insecure employment or residency status.^{33,108} Lack of consistent UK general practice use affected community members' service familiarity and continuity.^{27,33,39,80}

3.5.4 | Conflicting medical advice and acculturation

At a deeper level, the choice between UK and transnational or private healthcare was an outworking of perceived and desired national identity.³³ Prioritisation of UK general practice was often associated with a desire to integrate into UK society. Such individuals tended to be younger, (post)graduates, fluent in English and intend to remain in the United Kingdom.^{39,64,71} Dissipation of GP service distrust was gradual (if at all), influenced by peer perceptions, cyclical and potential return migration.^{33,62,77,114} Nonprioritization of health, accumulated stress from nonacculturation, loss of home nation connections and insurance coverage led some to experience a health crisis.²⁷ Lack of familiarity with general practice complicated access at that point, negatively impacting health outcomes.^{27,33}

3.6 | Longitudinal consideration

An initial emphasis on immigration-related service pressures^{31,79} transitioned to more specific aspects of general practice access and engagement. Despite long-term intentions to remain in the United Kingdom,⁶² nonacculturation to UK health norms, GP services and healthcare entitlements often persisted over time.^{33,39,67,77,108}

The Brexit referendum created heightened feelings of instability, future uncertainty, being 'unwelcomed' by UK nationals and distrust towards UK authorities.^{62,69,77,88,107,115} Some researchers feared that discussing Brexit would risk community nonengagement or misinterpretation.^{77,88} Indirect implications of Brexit for UK-CEEs included (1) uncertainty regarding health and social entitlements⁷⁷; (2) deteriorating mental health and wellbeing (mood, anxiety and stress)¹⁰⁷; and (3) increased perceived or actual discrimination.⁶² This was pronounced for UK-CEE Roma, with financial benefit ineligibility due to 'immigration status'.^{77,95} The direct effect of COVID-19 on UK-CEE GP perceptions and engagement was not described.

4 | DISCUSSION

4.1 | Summary of key findings

This is the first review to focus on CEEs' engagement with and perceptions of UK general practice. Systematic scoping of academic and grey literature allowed consideration of heterogeneous community subgroups. The review identifies general practice under-registration. Service use is associated with UK-CEEs' perceived ability, desire and need to engage with general practice. Engagement is characterized by UK-CEE patients and GP staff failing to comprehend each other's expectations of care. UK-CEEs' perceived or actual unmet expectations reinforce feelings of distrust and dissatisfaction with general practice, promoting alternative health-seeking behaviours.

4.2 | General practice usage and engagement by the UK-CEE community

4.2.1 | Barriers to GP registration and engagement

Low levels of GP registration and barriers to service engagement have been reported within other UK migrant and marginalized groups.¹¹⁶⁻¹¹⁹ While some barriers such as inadequate documentation are shared with these groups,¹²⁰ the current review finding of a lack of desire to register or engage with GP services seems more specific to the UK-CEEs. Unofficial employment and accommodation increases the likelihood of registration rejection for UK-CEE nationals, including homeless, trafficked or Roma individuals.^{33,73,74,76,77} The absence of residency means that individuals' concerns about healthcare charges or deportation are not unfounded.^{76,77}

Rather than being a 'hard to reach community',^{67,77,84} UK-CEE individuals may be victims of 'hard to access' GP services.¹²¹ Provision of accessible health information on arrival to a country positively influences engagement with general practice.¹²² Variable accessibility, knowledge and understanding of information on the UK health system (including general practice) impacted UK-CEEs' ability to access and make decisions around care.^{33,67,68,70,72,80} Disinformation from peers and online forums led to non- or limited engagement, perpetuating unfamiliarity with UK general practice and delaying or

preventing a convergence of health expectations.^{33,65} Cultural adaptation of care can overcome barriers to general practice engagement, improving responsiveness to individual needs, including disease prevention, within the heterogeneous UK-CEE community.^{77,79,81,83,120,123}

Close working with UK-CEE community organisations and decision-makers presents an opportunity to improve care access and empowerment, overcome preconceptions and support alternative approaches to health service provision.^{88,124-126} Health outreach for UK-CEEs through workplaces and homeless services has been shown to be successful.^{74,80,127} A codesigned reconceptualization of GP services incorporating proactive outreach alongside 'out of hours' style drop-in options would reduce barriers to engagement. Such changes would require sustained political will and investment.

4.2.2 | Continuity of care

The current review frequently identified a UK-CEE reliance on transnational or emergency care. Similar health practices have been described for CEE migrants in other European countries.^{67,86,128-130} Transnational and private healthcare usage can be a strategy to regain equality and control over health and healthcare expectations.^{35,131,132} Disjointed care risks missed or late diagnoses, compromised infectious disease prevention and child health surveillance.^{68,74,95,133} The current review suggests that transiency and cyclical migration may exacerbate such concerns in the UK-CEE community.^{74,134} UK-CEE health knowledge and responsibility in health decision-making have been suggested to influence the perceived value of health prevention and care continuity.¹³⁵

4.2.3 | Overcoming community member dissatisfaction and distrust

Review findings suggest that UK-CEE patients and GP staff often fail to comprehend each other's expectations of care. The resultant negative perceptions of general practice affect the degree of service engagement (Figure 2). UK-CEEs' direct comparison of general practice with private consumer-focused 'culturally familiar' healthcare reinforces a belief of GP inaccessibility and unresponsiveness.^{33,71,77,88} Experiential knowledge, perceived need, accessibility and practitioner expertise all influence community members' sense of 'candidacy' towards UK healthcare.^{33,136,137} Experiential knowledge is recursively shaped by positive experiences of home nation healthcare and negative experiences of UK general practice, creating a framework for understanding decision-making around ongoing general practice engagement.¹³⁷ Positive experiences of general practice are required to change care-seeking behaviours and recursively shape UK-CEEs' judgements of candidacy, accessibility and expertise.¹³⁷

UK-CEE community members' desire to avoid healthcare disempowerment, inequity and perceived or actual prejudice is understandable.^{32,33,138} Coproduced service reconceptualization alongside

community outreach increases awareness, trust and accessibility.^{139,140} The breadth of publications within the current review suggests a willingness to shape care design and delivery through interviews and focus groups. Strategies utilized for UK-CEE recruitment and engagement warrant greater exploration to determine 'best practice'.

4.2.4 | Overcoming structural and clinical barriers

We identified culturally tailored approaches to overcome barriers to care access, including different language resources on service use, registration support, community staff and mediators, and collaboration with community organisations.^{35,62,77,84} Culturally sensitive responses to concerns on appointment availability, health prevention and screening, and consultation, prescribing and referral approaches would improve perceptions of general practice.¹⁴¹ This may necessitate critical appraisal of the current policy-driven approach to GP care within the United Kingdom, particularly in terms of its definition and implicit discouragement of perceived health service 'over-utilization'. This view is supported by the impact of national policies, including the 'NHS Visitor and Migrant Cost Recovery Programme Implementation Plan' on delayed treatment for migrants (particularly undocumented migrants) and wider public health.¹⁴²

To improve CEE satisfaction with and quality of GP care, service reappraisal will need to consider service provider and UK-CEEs' expectations, preconceptions and prejudices.^{133,143,144} Our findings suggest that general practice staff members' attitudes and understanding of UK-CEE health beliefs, expectations and dissatisfaction vary.^{27,35,68,77,81,84,92} This is in keeping with previous reports advocating for confrontation¹⁴⁵ or abdication of meeting UK-CEE health expectations.^{67,77} An inability to meet differing health expectations indicates a limitation of GP and NHS procedural policy and is, in effect, making a judgement as to who is a suitable candidate for care. This is demonstrated by resultant UK-CEE 'service misuse', perceived barriers and nonengagement,⁷¹ unmet health needs, negative service perceptions and alternative healthcare-seeking behaviours.^{121,144,146} The current review identified a need for greater UK GP awareness of international health systems and cross-cultural communication skills training. Normalisation process theory and participatory learning and action (PLA) have previously been used to collaboratively adapt and implement migrant care training and guidance within general practice.¹⁴⁷ Such approaches offer the potential to develop mutually agreeable GP care strategies tailored to UK-CEE patients.

Brexit unsettled many UK-CEE community members, challenging feelings of belonging, entitlement and trust.^{24,62,69,77,107,115,148} Difficulties and concerns in applying for or being granted (pre-)settled status, particularly for vulnerable CEE nationals, have been reported,^{149,150} alongside presumed loss of access to general practice services,^{77,151} payment requirements or disclosure to UK authorities.^{33,81} In keeping with this,¹⁵² describe the impact of dynamic power structures within NHS maternity services on care for undocumented migrants. The associated tensions between healthcare

and immigration systems create barriers to access for migrants and conflict with principles of patient-centred care.¹⁵²

COVID-19-related restrictions, safety concerns and remote consultation will influence UK-CEEs' engagement with GP services and transnational healthcare.^{32,82,92,153-156} Recording UK-CEEs as 'White' or 'White Other' in population^{63,73,74,127} and COVID-19 data¹⁵⁷ prevents disaggregation by ethnicity. Longitudinal monitoring of UK-CEE general practice engagement is required to measure the impact of Brexit and COVID-19 on community health equity^{27,69,81,158} and inform service investment.^{16,68,69,159} Increased UK-CEE general practice registration would provide a semi-comprehensive health information source enabling this.^{27,160-162}

4.3 | Implications for future practice, policy and research

Overcoming UK-CEE dissatisfaction with general practice is required to increase registration rates and service knowledge.¹²¹ UK-CEE involvement in shaping service delivery and communication skills training would enable empowerment through cultural adaptation of services. Effective strategies for targeting specific UK-CEE community health needs, including disease prevention, child and maternal health, and mental health, would offer significant health benefits.^{27,74} The absence of cohesive local and national data to monitor UK-CEE community health needs and service engagement requires urgent policymaker consideration.^{63,73,74,127} Consideration of the impact of Brexit on the health of CEE communities, particularly for smaller national and marginalized subgroups, is required in both the acute and long term.

4.4 | Strengths and limitations of the review

The review provides a comprehensive exploration of academic and grey literature,^{40,44,57} demonstrating a model for identifying service development requirements,¹⁶³ future research and intervention development.¹⁶⁴ Critical appraisal aids interpretation of findings,⁴⁰ informing subsequent research into the effect and transferability of outcomes.^{35,80} Findings were validated by CEE community members (Romanian, Polish and Lithuanian). We recognize that certain subgroups (e.g., trafficked individuals),⁷³ stigmatized conditions (e.g., mental health, alcohol or substance misuse)²⁷ and devolved nations (Northern Ireland, Wales) may be underrepresented. The recency of Brexit and the COVID-19 pandemic resulted in limited data for consideration. Both events will influence the implementation of findings at a local and national level.

5 | CONCLUSION

A large and increasingly established community of CEE nationals live and work in the United Kingdom. Their ability, desire and need to register and engage with general practice services are shaped by an

intersection of individual cultural and sociodemographic factors. Difficulties overcoming structural and in-consultation barriers to care are common, with health expectations often going unmet. Negative experiences heighten pre-existing mistrust and dissatisfaction with UK General Practice, while promoting alternative help-seeking strategies such as self-care, ED use and private ethnic and transnational healthcare. Marginalized UK-CEE community subgroups have particularly poor general practice service engagement and outcomes, including Roma, trafficked and homeless individuals. Further primary research is required to identify what is likely to work for which CEES and in which context. Overcoming barriers to care requires trust between community members and general practice services. Community codesign approaches may support service access, information provision, communication and health management for CEES. The current review is particularly timely, given the influence of Brexit and the COVID-19 pandemic on migrant health and health service engagement.

ACKNOWLEDGMENTS

The authors are grateful to the NIHR Greater Manchester Patient Safety Translational Research Centre for funding for public involvement and for the support of Michael Stevenson, University of Manchester Librarian, in the design of the database searches.

AUTHOR CONTRIBUTIONS

Aaron Poppleton, the lead researcher, designed the review protocol and implemented the database searches, data extraction and coding and is also the primary review author. Kelly Howells was involved in title and abstract screening, development of data abstraction template, data extraction, coding and cross-checking and provided review and feedback on the manuscript. Isabel Adeyemi was involved in title and abstract screening, development of data abstraction template, data extraction, coding and cross-checking and provided review and feedback on the manuscript. Carolyn Chew-Graham was responsible for academic supervision of the primary review author, including discussion and formulation of thematic concepts and ideas presented within the discussion, and provided review and feedback on the manuscript. Lisa Dikomititis was responsible for academic supervision of the primary review author, including discussion and formulation of thematic concepts and ideas presented within the discussion, and provided review and feedback on the manuscript. Caroline Sanders was responsible for academic supervision of the primary review author, discussion and feedback of the review protocol, including conceptual and methodological development, oversight of any disagreements relating to publication screening and inclusion and discussion and formulation of thematic concepts and ideas presented within the discussion and also provided review and feedback on the manuscript.

CONFLICT OF INTERESTS

The authors have no conflicts of interest to declare. All co-authors have seen and agree with the contents of the manuscript and there

is no financial interest to report. We certify that the submission is original work and is not under review at any other publication.

DATA AVAILABILITY STATEMENT

Data sharing is not applicable to this study as no new data were created or analysed.

ORCID

Aaron Poppleton  <http://orcid.org/0000-0002-3435-6721>

Kelly Howells  <https://orcid.org/0000-0002-7281-2492>

Lisa Dikomititis  <https://orcid.org/0000-0002-5752-3270>

Caroline Sanders  <http://orcid.org/0000-0002-0539-928X>

REFERENCES

1. Betts A. Human migration will be a defining issue of this century. How best to cope? *The Guardian*. 2015;20.
2. Antecol H, Bedard K. Unhealthy assimilation: why do immigrants converge to American health status levels? *Demography*. 2006; 43(2):337-360.
3. Jass G, Massey DS. *Immigrant health: selectivity and acculturation*. IFS Working Papers; 2004.
4. Braveman P, Gottlieb L. The social determinants of health: it's time to consider the causes of the causes. *Public Health Rep*. 2014; 129(1_suppl2):19-31.
5. Benzeval M, Bond L, Campbell M, et al. How does money influence health? 2014.
6. Elo IT. Social class differentials in health and mortality: Patterns and explanations in comparative perspective. *Annu Rev Sociol*. 2009;35:553-572.
7. Marmot M. Social determinants of health inequalities. *Lancet*. 2005;365(9464):1099-1104.
8. Pampel FC, Krueger PM, Denney JT. Socioeconomic disparities in health behaviors. *Annu Rev Sociol*. 2010;36:349-370.
9. Parliament Ho. Shift Work, Sleep and Health; 2018.
10. Zimmerman C, Kiss L, Hossain M. Migration and health: a framework for 21st century policy-making. *PLoS Med*. 2011;8(5): e1001034.
11. Hiam L, Orcutt M, Yates R. *Universal Health Coverage in the UK*. British Medical Journal Publishing Group; 2019.
12. Goddard M, Smith P. Equity of access to health care services: theory and evidence from the UK. *Soc Sci Med*. 2001;53(9): 1149-1162.
13. Spitzer DL, Torres S, Zwi AB, Khalema EN, Palaganas E. Towards inclusive migrant healthcare. *BMJ*. 2019;366.
14. Wickramage K, Simpson PJ, Abbasi K. *Improving the Health of Migrants*. British Medical Journal Publishing Group; 2019.
15. Zeh P, Sandhu H, Cannaby AM, Sturt J. Cultural barriers impeding ethnic minority groups from accessing effective diabetes care services: a systematic review of observational studies. *Divers Equal Health Care*. 2014;11(1):9-33.
16. Bray JK, Gorman DR, Dundas K, Sim J. Obstetric care of New European migrants in Scotland: an audit of antenatal care, obstetric outcomes and communication. *Scott Med J*. 2010;55(3):26-31.
17. Gazard B, Frissa S, Nellums L, Hotopf M, Hatch SL. Challenges in researching migration status, health and health service use: an intersectional analysis of a South London community. *Ethn Health*. 2015;20(6):564-593.
18. Ochieng BM. Black African migrants: the barriers with accessing and utilizing health promotion services in the UK. *Eur J Public Health*. 2013;23(2):265-269.
19. Tillmann J, Puth M-T, Frank L, Weckbecker K, Klaschik M, Münster E. Determinants of having no general practitioner in

- Germany and the influence of a migration background: results of the German health interview and examination survey for adults (DEGS1). *BMC Health Serv Res.* 2018;18(1):1-10.
20. Vargas-Silva C, Markaki Y. *Long-term international migration flows to and from the UK*, Migration Observatory Briefing; 2015.
 21. Sumption MV-S, Carlos. *Net migration to the UK—Migration Observatory Briefing*. Migration Observatory; 2020.
 22. Burrell K. Staying, returning, working and living: key themes in current academic research undertaken in the UK on migration movements from Eastern Europe. *Soc Identities.* 2010;16(3):297-308.
 23. Rechel B, McKee M. Health reform in central and eastern Europe and the former Soviet Union. *Lancet.* 2009;374(9696):1186-1195.
 24. Ranta R, Nancheva N. Unsettled: Brexit and European Union nationals' sense of belonging. *Popul Space Place.* 2019;25(1):e2199.
 25. Bauer GR. Incorporating intersectionality theory into population health research methodology: challenges and the potential to advance health equity. *Soc Sci Med.* 2014;110:10-17.
 26. Fitzpatrick S, Johnsen S, Bramley G. Multiple exclusion homelessness amongst migrants in the UK. *Eur J Homelessness.* 2012;6(1):175-202.
 27. Gorman D, King R, Czarnecka M, Wojcik W, Mackie P. *A Review of Suicides of Polish People Living in Scotland*. ScotPHN; 2018.
 28. Kozłowska O, Dallah D, Galasiński D. *Migration, stress and mental health: an exploratory study of post-accession Polish immigrants to the United Kingdom*. Final report Wolverhampton: center for Health and Social Care Improvement and History of Governance Research Institute, University of Wolverhampton; 2008.
 29. Ngweni J. Black and minority ethnic groups (BME) suicide, admission with suicide or self-harm: an inner city study. *J Public Health.* 2014;22(2):155-163.
 30. Phung V-H, Asghar Z, Matiti M, Siriwardena AN. Understanding how Eastern European migrants use and experience UK health services: a systematic scoping review. *BMC Health Serv Res.* 2020;20(1):1-10.
 31. Leaman AM, Rysdale E, Webber R. Use of the emergency department by Polish migrant workers. *Emerg Med J.* 2006;23:918-919.
 32. Madden H, Harris J, Blickem C, Harrison R, Timpson H. "Always paracetamol, they give them paracetamol for everything": a qualitative study examining Eastern European migrants' experiences of the UK health service. *BMC Health Serv Res.* 2017;17:1-10.
 33. Osipović D. 'if I get ill, it's onto the plane, and off to Poland.' Use of health care services by Polish migrants in London. *CEEMR.* 2013;2(2):98-114.
 34. Tobi P, Sheridan K, Lais S. *Health and social care needs assessment of Eastern European (including Roma) individuals living in Barking and Dagenham*. Final Report Institute for Health and Human Development; 2010.
 35. Lindenmeyer A, Redwood S, Griffith L, Teladia Z, Phillimore J. Experiences of primary care professionals providing healthcare to recently arrived migrants: a qualitative study. *BMJ Open.* 2016;6(9):e012561.
 36. Ashwell G, Blane D, Lunan C, Matheson J. General practice post-COVID-19: time to put equity at the heart of health systems? *Br J Gen Pract.* 2020;70(697):400.
 37. Kirby T. Evidence mounts on the disproportionate effect of COVID-19 on ethnic minorities. *Lancet Respir Med.* 2020;8(6):547-548.
 38. Hannay D. The 'iceberg' of illness and 'trivial' consultations. *J R Coll Gen Pract.* 1980;30(218):551-554.
 39. Jackowska M, Wagner C., Wardle J, Juszczak D., Luszczynska A., Waller J. Cervical screening among migrant women: a qualitative study of Polish, Slovak and Romanian women in London, UK. *J Fam Plann Reprod Health Care.* 2012;38(4):229-238.
 40. Arksey H, O'Malley L. Scoping studies: towards a methodological framework. *Int J Soc Res Methodol.* 2005;8(1):19-32.
 41. Bartolucci AA, Hillegas WB. Overview, strengths, and limitations of systematic reviews and meta-analyses. In: Chiappelli F, ed. *Evidence-Based Practice: Toward Optimizing Clinical Outcomes*. Springer; 2010:17-33.
 42. Antman EM, Lau J, Kupelnick B, Mosteller F, Chalmers TC. A comparison of results of meta-analyses of randomized control trials and recommendations of clinical experts: treatments for myocardial infarction. *JAMA.* 1992;268(2):240-248.
 43. Levac D, Colquhoun H, O'Brien KK. Scoping studies: advancing the methodology. *Implement Sci.* 2010;5(1):1-9.
 44. Tricco AC, Lillie E, Zarin W, et al. PRISMA extension for scoping reviews (PRISMA-ScR): checklist and explanation. *Ann Intern Med.* 2018;169(7):467-473.
 45. Blake A. *Population of the UK by Country of Birth and Nationality*. Office for National Statistics; 2019:28.
 46. Gill PJ, Roberts NW, Wang KY, Heneghan C. Development of a search filter for identifying studies completed in primary care. *Fam Pract.* 2014;31(6):739-745.
 47. Teodorowski P, Woods R, Kennedy C. The mental health and wellbeing of EU citizens in the UK: a systematic review of the qualitative literature. *Bord Crossing.* 2020;10(1):43-60.
 48. Kugley S, Wade A, Thomas J, et al. Searching for studies: a guide to information retrieval for Campbell. *Campbell Syst Rev.* Campbell Methods Series: Method Guide 1 1.1. The Campbell Collaboration; 2017:11-32. doi:10.4073/cmg.2016.1
 49. Mahood Q, Van Eerd D, Irvin E. Searching for grey literature for systematic reviews: challenges and benefits. *Res Synth Methods.* 2014;5(3):221-234.
 50. McAuley L, Tugwell P, Moher D. Does the inclusion of grey literature influence estimates of intervention effectiveness reported in meta-analyses? *Lancet.* 2000;356(9237):1228-1231.
 51. Auger P. *Information Sources in Grey Literature*. Walter de Gruyter GmbH & co KG; 2017.
 52. Giustini D, Thompson D. *Finding the hard to finds: Searching for grey literature*. Vancouver: University of British Columbia; 2012.
 53. Tillett S, Newbold E. *Grey literature at The British Library: revealing a hidden resource*. Interlending & Document Supply; 2006.
 54. [CADTH] CAdDaTiH. *Grey matters: a practical tool for searching health-related grey literature*. Ottawa, Ontario; 2019.
 55. Liberati A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. *J Clin Epidemiol.* 2009;62(10):e1-e34.
 56. Park CU, Kim HJ. Measurement of inter-rater reliability in systematic review. *Hanyang Med Rev.* 2015;35(1):44-49.
 57. Colquhoun HL, Levac D, O'Brien KK, et al. Scoping reviews: time for clarity in definition, methods, and reporting. *J Clin Epidemiol.* 2014;67(12):1291-1294.
 58. Quigley JM, Thompson JC, Halfpenny NJ, Scott DA. Critical appraisal of nonrandomized studies—a review of recommended and commonly used tools. *J Eval Clin Pract.* 2019;25(1):44-52.
 59. NVivo Q. NVivo qualitative data analysis software; 2012.
 60. Braun V, Clarke V. Using thematic analysis in psychology. *Qual Res Psychol.* 2006;3(2):77-101.
 61. Petticrew M, Roberts H. *Systematic Reviews in the Social Sciences: A Practical Guide*. John Wiley & Sons; 2008.
 62. Khalid T. Eastern European Research Project Wakefield CCG; 2018.
 63. Evans AR, Hart GJ, Mole R, et al. Central and East European migrant men who have sex with men: an exploration of sexual risk in the UK. *Sex Transm Infect.* 2011;87(4):325-330.

64. Evans A, French R, Mercer C, et al. Use of sexual and reproductive health services by Central and Eastern European women in London. *HIV Med.* 2010;1:104.
65. Goodwin R, Polek E, Goodwin K. Perceived changes in health and interactions with "the Paracetamol Force": a multimethod study. *J Mix Methods Res.* 2013;7(2):152-172.
66. Main I. Biomedical practices from a patient perspective. Experiences of Polish female migrants in Barcelona, Berlin and London. *Anthropol Med.* 2016;23(2):188-204.
67. Sime D. 'I think that Polish doctors are better': newly arrived migrant children and their parents' experiences and views of health services in Scotland. *Health Place.* 2014;30:86-93.
68. Collis A, Stott N, Ross D. Workers on the move 3: European migrant workers and health in the UK: the Evidence. Keystone Development Trust; 2010.
69. Cook J, Dwyer P, Waite L. Accession 8 migration and the proactive and defensive engagement of social citizenship. *J Soc Policy.* 2012;41(2):329-347.
70. Patel H, Sherman SM, Tincello D, Moss EL. Awareness of and attitudes towards cervical cancer prevention among migrant Eastern European women in England. *J Med Screen.* 2020;27(1):40-47.
71. Selkirk M, Quayle E, Rothwell N. Influences on Polish migrants' responses to distress and decisions about whether to seek psychological help. *Couns Psychol Rev.* 2012;27(3):40-54.
72. Spencer S, Ruhs M, Anderson B, Rogaly B. *Migrants' lives beyond the workplace. The experiences of central and east Europeans in the UK York:* Joseph Rowntree Foundation; 2007.
73. Brawley D, Fargie F, Wilson-Brown B, Johnston K, Groom T. The care of trafficked women in an integrated sexual health service: a six-year case-note review. *Int J STD AIDS.* 2013;24:2.
74. Collinson S, Ward R. A nurse-led response to unmet needs of homeless migrants in inner London. *Br J Nurs.* 2010;19(1):36-41.
75. Gill G. The health needs of the Slovak Roma community in Sheffield. *Community Pract.* 2009;82(3):34-37.
76. Hodson N, Glennerster R. Discharge policies for homeless people and immigrants: compromising professional ethics. *Nurs Ethics.* 2020;27:1355-1363.
77. Zawacki S. A Sense of Injustice: Experiences of the Central and Eastern European Roma in Accessing UK Health and Public Services: Durham University; 2019.
78. Warren K, Ramaiah S, Teagle R. Compilation of a local profile of immigration using GP registration data. *Ethn Inequal Health Soc Care.* 2010;3(2):6-12.
79. Giuntella O, Nicodemo C, Vargas-Silva C. The effects of immigration on NHS waiting times. *J Health Econ.* 2018;58:123-143.
80. Phillimore J. Approaches to health provision in the age of super-diversity: accessing the NHS in Britain's most diverse city. *Crit Soc Policy.* 2011;31(1):5-29.
81. Teshome H, Day J. Health visitors' perceptions of barriers to health and wellbeing in European migrant families; 2015.
82. Pope C, McKenna G, Turnbull J, Prichard J, Rogers A. Navigating and making sense of urgent and emergency care processes and provision. *Health Expect.* 2019;22(3):435-443.
83. Richards J, Kliner M, Brierley S, Stroud L. Maternal and infant health of Eastern Europeans in Bradford, UK: a qualitative study. *Community Pract.* 2014;87(9):33-36.
84. O'Neill B. Cornwall and Isles of Scilly Primary Care Trust Health Equity Audit 2008/09; 2011.
85. Ignaszak-Szczepaniak M, Horst-Sikorska W, Gowin E, Michalak M, Bryl N, Mehl T. Reasons for visiting Polish primary care practices by patients aged 18-44 years: the largest emigrating age group. *Health Soc Care Commun.* 2009;17(3):235-243.
86. Lindenmeyer A, Newall D, Phillimore J, et al. Health across borders: recent migrants' experience of managing their health and wellbeing in the UK and the implications for health policy and practice; 2016. <http://www.birmingham.ac.uk/Documents/college>
87. Close CM, Bosqui T, Dermot OR, Donnelly M, Kouvonen A. Migrant mental health and representation in routine administrative registers. *Int J Migr Health Soc Care.* 2018;14(1):82-95.
88. Bell S, Edelstein M, Zatonski M, Ramsay M, Mounier-Jack S. 'I don't think anybody explained to me how it works': qualitative study exploring vaccination and primary health service access and uptake amongst Polish and Romanian communities in England. *BMJ Open.* 2019;9(7):9.
89. Gorman D, Porteous L. Influences on Polish migrants' breast screening uptake in Lothian, Scotland. *Public Health.* 2018;158:86-92.
90. Condon LJ, Salmon D. 'You likes your way, we got our own way': Gypsies and Travellers' views on infant feeding and health professional support. *Health Expect.* 2015;18(5):784-795.
91. Platt L, Grenfell P, Bonell C, et al. Risk of sexually transmitted infections and violence among indoor-working female sex workers in London: the effect of migration from Eastern Europe. *Sex Transm Infect.* 2011;87(5):377-384.
92. Kouvonen A, Bell J, Donnelly M. We asked for workers, but human beings came. Mental health and well-being of Polish migrants in Northern Ireland Belfast: NI Assembly KESS; 2014.
93. Gondek D, Kirkbride JB. Predictors of mental health help-seeking among Polish people living the United Kingdom. *BMC Health Serv Res.* 2018;18(1):693.
94. Jackson C, Bedford H, Cheater FM, et al. Needles, Jabs and Jags: a qualitative exploration of barriers and facilitators to child and adult immunisation uptake among Gypsies, Travellers and Roma. *BMC Public Health.* 2017;17:1-17.
95. Bell S, Saliba V, Ramsay M, Mounier-Jack S. What have we learnt from measles outbreaks in 3 English cities? A qualitative exploration of factors influencing vaccination uptake in Romanian and Roma Romanian communities. *BMC Public Health.* 2020;20(1):10.
96. Penn R. *An assessment of the health needs of eastern European immigrants from the eight accession countries.* A report to Central Lancashire Primary Care Trust. Lancaster, UK: Lancaster University; 2008.
97. Gorman DR, Bielecki K, Willocks LJ, Pollock KG. A qualitative study of vaccination behaviour amongst female Polish migrants in Edinburgh, Scotland. *Vaccine.* 2019;37(20):2741-2747.
98. Hodgekiss CH, Shipman AR. Vaccination programme in Poland: are we missing a vulnerable population? *J Public Health.* 2010;32(1):144.
99. Sharp C, Randhawa G. The potential role of social capital in the willingness to be a deceased organ donor: a case study of UK Polish migrants. *Transplant Proc.* 2016;48(3):680-688.
100. Lehane D, Kandrac D, Walton E, Mitchell C. What influences Roma women attending NHS cervical screening? Knowledge, fear, and passive consent. *Br J Gen Pract.* 2020;70(suppl 1):bjgp20X711089.
101. Bielecki K, Kirolos A, Willocks LJ, Pollock KG, Gorman DR. Low uptake of nasal influenza vaccine in Polish and other ethnic minority children in Edinburgh, Scotland. *Vaccine.* 2019;37(5):693-697.
102. Gorman DR, Bielecki K, Larson HJ, Willocks LJ, Craig J, Pollock KG. Comparing vaccination hesitancy in Polish migrant parents who accept or refuse nasal flu vaccination for their children. *Vaccine* 2020;38(13):2795-2799.
103. Ford A, de Silva D, Haririan S. Cutting A&E use and health inequalities. *Nurs Times.* 2013;109(24):14-16.
104. MacKichan F, Brangan E, Wye L, et al. Why do patients seek primary medical care in emergency departments? An ethnographic exploration of access to general practice. *BMJ Open.* 2017;7, e013816(4).
105. Turnbull J, Pope C, Prichard J, McKenna G, Rogers A. A conceptual model of urgent care sense-making and help-seeking: a qualitative

- interview study of urgent care users in England. *BMC Health Serv Res.* 2019;19(1):1-12.
106. Bosqui T, O'Reilly D, Väänänen A, et al. First-generation migrants' use of psychotropic medication in Northern Ireland: a record linkage study. *Int J Ment Health Syst.* 2019;13(1):9.
 107. Chojnacki S. *Psychological Wellbeing of Polish Migrants: What is the Role of the NHS?* University of East London; 2020.
 108. Sime D, Fox R. Migrant children, social capital and access to services post-migration: transitions, negotiations and complex agencies. *Child Soc.* 2015;29(6):524-534.
 109. Mills K, Knight T. Offering substance misuse services to accession eight migrants in London: findings from a qualitative study. *Drugs Educ Prev Polic.* 2010;17(6):853-869.
 110. Condon LJ, McClean S. Maintaining pre-school children's health and wellbeing in the UK: a qualitative study of the views of migrant parents. *J Public Health.* 2017;39(3):455-463.
 111. Crowther S, Lau A. Migrant Polish women overcoming communication challenges in Scottish maternity services: a qualitative descriptive study. *Midwifery.* 2019;72:30-38.
 112. Sharp C, Randhawa G. UK Polish migrant attitudes toward deceased organ donation: findings from a pilot study. *J Immigr Minor Health.* 2015;17(4):1157-1162.
 113. Cleland JA, Watson MC, Walker L, Denison A, Vanes N, Moffat M. Community pharmacists' perceptions of barriers to communication with migrants. *Int J Pharm Pract.* 2012;20(3):148-154.
 114. Burns FM, Evans AR, Mercer CH, et al. Sexual and HIV risk behaviour in Central and Eastern European migrants in London. *Sex Transm Infect.* 2011;87(4):318-324.
 115. Fitzgerald I, Smoczynski R. Central and Eastern European accession: changing perspectives on migrant workers. *Soc Policy Soc.* 2017;16(4):659-668.
 116. Aung NC, Rechel B, Odermatt P. Access to and utilisation of GP services among Burmese migrants in London: a cross-sectional descriptive study. *BMC Health Serv Res.* 2010;10(1):1-12.
 117. Bhatia R, Wallace P. Experiences of refugees and asylum seekers in general practice: a qualitative study. *BMC Fam Pract.* 2007;8(1):1-9.
 118. O'Donnell CA, Higgins M, Chauhan R, Mullen K. Asylum seekers' expectations of and trust in general practice: a qualitative study. *Br J Gen Pract.* 2008;58(557):e1-e11.
 119. O'Donnell P, Tierney E, O'Carroll A, Nurse D, MacFarlane A. Exploring levers and barriers to accessing primary care for marginalised groups and identifying their priorities for primary care provision: a participatory learning and action research study. *Int J Equity Health.* 2016;15(1):1-16.
 120. Schierup C-U, Hansen P, Castles S. *Migration, Citizenship, and the European Welfare State: A European Dilemma.* Oxford University Press; 2006.
 121. Riggs E, Gussy M, Gibbs L, Van Gemert C, Waters E, Kilpatrick N. Hard to reach communities or hard to access services? Migrant mothers' experiences of dental services. *Aust Dent J.* 2014;59(2):201-207.
 122. Goth U, Berg J, Akman H. The intercultural challenges of general practitioners in Norway with migrant patients. *Int J Migr Health Soc Care.* 2010, 6, 26-33.
 123. Grzymala-Kazłowska A, Phillimore J. Superdiversity and its relevance for Central and Eastern European migration studies. The case of Polish Migrants in the UK. *CEEMR.* 2019;8:39-59.
 124. Blake G, Diamond J, Foot J, et al. *Community Engagement and Community Cohesion.* Joseph Rowntree Foundation; 2008.
 125. Phillimore J, Goodson L. Failing to adapt: institutional barriers to RCOs engagement in transformation of social welfare. *Soc Policy Soc.* 2010;9(2):181-192.
 126. Smith G, Stephenson S. The theory and practice of group representation: reflections on the governance of race equality in Birmingham. *Public Adm.* 2005;83(2):323-343.
 127. Blake H, Hussain B, Hand J, Rowlands D, Juma A, Evans C. Employee perceptions of a workplace HIV testing intervention. *Int J Workplace Health Manag.* 2018;11(5):333-348.
 128. Glinos IA, Baeten R, Helble M, Maarse H. A typology of cross-border patient mobility. *Health Place.* 2010;16(6):1145-1155.
 129. Migge B, Gilmartin M. Migrants and healthcare: investigating patient mobility among migrants in Ireland. *Health Place.* 2011;17(5):1144-1149.
 130. Stan S. Transnational healthcare practices of Romanian migrants in Ireland: Inequalities of access and the privatisation of healthcare services in Europe. *Soc Sci Med.* 2015;124:346-355.
 131. Pieroni A, Houlihan L, Ansari N, Hussain B, Aslam S. Medicinal perceptions of vegetables traditionally consumed by South-Asian migrants living in Bradford, Northern England. *J Ethnopharmacol.* 2007;113(1):100-110.
 132. Thorogood N. Private medicine: 'you pay your money and you get your treatment'. *Sociol Health Illn.* 1992;14(1):23-38.
 133. Seedat F, Hargreaves S, Friedland JS. Engaging new immigrants in infectious disease screening: a qualitative semi-structured interview study of UK migrant community health-care leads. *PLoS One.* 2014;9(10):e108261.
 134. Pollock KG, Mellor DJ, Browning LM, Wilson L, Donaghy M. Q fever in migrant workers, Scotland. *Emerging Infect Dis.* 2007;13(12):1963-1964.
 135. Andreeva VA, Pokhrel P. Breast cancer screening utilization among Eastern European immigrant women worldwide: a systematic literature review and a focus on psychosocial barriers. *Psychooncology.* 2013;22(12):2664-2675.
 136. Dixon-Woods M, Cavers D, Agarwal S, et al. Conducting a critical interpretive synthesis of the literature on access to healthcare by vulnerable groups. *BMC Med Res Methodol.* 2006;6(1):1-13.
 137. Hunter C, Chew-Graham C, Langer S, et al. A qualitative study of patient choices in using emergency health care for long-term conditions: the importance of candidacy and recursivity. *Patient Educ Couns.* 2013;93(2):335-341.
 138. Bradby H, Lindenmeyer A, Phillimore J, Padilla B, Brand T. 'If there were doctors who could understand our problems, I would already be better': dissatisfactory health care and marginalisation in superdiverse neighbourhoods. *Sociol Health Illn.* 2020;42(4):739-757.
 139. Hughes G, Bisimwa NA. HARD TO REACH SERVICES? Liberation Practices: towards Emotional Wellbeing Through Dialogue; 2015, p. 15.
 140. Whitnell S. Successful interventions with hard to reach groups; 2004.
 141. Murray SA, Tapson J, Turnbull L, McCallum J, Little A. Listening to local voices: adapting rapid appraisal to assess health and social needs in general practice. *BMJ.* 1994;308(6930):698-700.
 142. Britz JB, McKee M. Charging migrants for health care could compromise public health and increase costs for the NHS. *J Public Health.* 2016;38(2):384-390.
 143. Barlow J, Kirkpatrick S, Stewart-Brown S, Davis H. Hard-to-reach or out-of-reach? Reasons why women refuse to take part in early interventions. *Child Soc.* 2005;19(3):199-210.
 144. Freimuth VS, Mettger W. Is there a hard-to-reach audience? *Public Health Rep.* 1990;105(3):232.
 145. Greenhalgh T. GP or travel agent? *BMJ.* 2006;333(7579):1179.
 146. Mead N, Roland M. Understanding why some ethnic minority patients evaluate medical care more negatively than white patients: a cross sectional analysis of a routine patient survey in English general practices. *BMJ.* 2009;339:339-b3450.
 147. Teunissen E, Gravenhorst K, Dowrick C, et al. Implementing guidelines and training initiatives to improve cross-cultural communication in primary care consultations: a qualitative participatory European study. *Int J Equity Health.* 2017;16(1):1-12.

148. Guma T, Dafydd Jones R. "Where are we going to go now?" European Union migrants' experiences of hostility, anxiety, and (non-) belonging during Brexit. *Popul Space Place*. 2019;25(1):e2198.
149. Benedi Lahuerta S, Iusmen I. EU nationals' vulnerability in the context of Brexit: the case of Polish nationals. *J Ethn Migr Stud*. 2021;47(1):284-306.
150. Jablonowski K. Settlement scheme: the cliff-edge approach puts many vulnerable applicants at risk LSE Brexit; 2020.
151. Guma T. Exploring potentialities of (health) care in Glasgow and beyond: negotiations of social security among Czech-and Slovak-speaking migrants. *CEEMR*. 2018;7(1):73-90.
152. Nellums LB, Powis J, Jones L, et al. "It's a life you're playing with": a qualitative study on experiences of NHS maternity services among undocumented migrant women in England. *Soc Sci Med*. 2021;270:113610.
153. England N. Improving access for all: reducing inequalities in access to general practice services; 2017.
154. Gray R, Sanders C. A reflection on the impact of COVID-19 on primary care in the United Kingdom. *J Interprof Care*. 2020;34(5):672-678.
155. Castle S. Frightened by coronavirus, many of U.K.'s poles are heading home. *The New York Times*. 2020.
156. Varga BM. Access to healthcare services for the Roma and undocumented migrants in the EU in light of the Covid-19 pandemic. *IJRS*. 2020;2(2):4-27.
157. Khunti K, Singh AK, Pareek M, Hanif W. *Is Ethnicity Linked to Incidence or Outcomes of Covid-19?* British Medical Journal Publishing Group; 2020.
158. Bíró A. Health of Central and Eastern European migrants in Germany: healthy migrant effects and good health maintained? *Int J Migr Health Soc Care*. 2018, 14, 68-81.
159. Scullion L, Morris G, Steele A. A study of A8 and A2 migrants in Nottingham; 2009.
160. Pollard N, Latorre M, Sriskandarajah D. Floodgates or turnstiles? Post-EU Enlargement Migration Flows to (and from) the UK; 2008.
161. Badrick E, Hull S, Mathur R, et al. Health equity audits in general practice: a strategy to reduce health inequalities. *Prim Health Care Res Dev*. 2014;15(1):80-95.
162. Hargreaves S, Friedland JS, Gothard P, et al. Impact on and use of health services by international migrants: questionnaire survey of inner city London A&E attenders. *BMC Health Serv Res*. 2006;6:153.
163. Pluye P, Hong QN. Combining the power of stories and the power of numbers: mixed methods research and mixed studies reviews. *Annu Rev Public Health*. 2014;35:29-45.
164. Munn Z, Peters MD, Stern C, Tufanaru C, McArthur A, Aromataris E. Systematic review or scoping review? Guidance for authors when choosing between a systematic or scoping review approach. *BMC Med Res Methodol*. 2018;18(1):1-7.

SUPPORTING INFORMATION

Additional supporting information may be found in the online version of the article at the publisher's website.

How to cite this article: Poppleton A, Howells K, Adeyemi I, Chew-Graham C, Dikomitis L, Sanders C. The perceptions of general practice among Central and Eastern Europeans in the United Kingdom: a systematic scoping review. *Health Expect*. 2022;1-17. doi:10.1111/hex.13433