Medically unexplained symptoms: continuing challenges for primary care

WHAT ARE MEDICALLY UNEXPLAINED SYMPTOMS?
Bodily symptoms are common in community samples, but not all people consult for medical advice about such symptoms. Medically unexplained symptoms (MUS) refer to persistent bodily complaints for which adequate examination (including investigation) does not reveal sufficiently explanatory structural or other specified pathology.1 MUS are common, with a spectrum of severity, and patients are found everywhere within the healthcare system.2 It has been estimated that MUS account for up to 45% of all general practice consultations,3 while a study based in secondary care indicated that about 50% of patients had no clear diagnosis at 3 months.2

WHAT ARE THE COSTS OF MUS?
The annual NHS cost for MUS in adults of working age in England was estimated to be £2.89 billion in 2008/2009 (approximately 10% of total NHS expenditure on these services for the working age population), while sickness absence and decreased quality of life for people with MUS was estimated to cost over £14 billion per annum to the UK economy.4

Although the costs to the NHS and the economy are important considerations, the personal cost to the patient can also be significant. Patients often experience stress, distress, and anxiety because of their unexplained symptoms. They report feeling that their concerns are not taken seriously by their doctor, which can exacerbate the presentation of somatic symptoms. The suggestion that ‘negative test results means that nothing is wrong’ is cited as the most common explanation given by doctors,5 but patients can feel that their symptoms are not believed, and may disengage from health care (including for other comorbid problems). The anxiety associated with symptoms that have not been adequately explained can lead to repeated presentations to their GP and/or the Emergency Department (ED). There are also potentially inappropriate referrals for investigations and specialist opinions, or the seeking of alternative therapies — which are costly for both the patient and the healthcare system.6 The pursuit of inappropriate investigations in an effort to find the cause of patients’ symptoms or avoid litigation can cause significant harm to the patient. Such procedures can exacerbate anxiety, lead to further investigation of incidental findings, and have the potential for over-treatment and unnecessary interventions, including medication that can lead to side effects and addiction.

The origins of, and need for, emotional support in coping with MUS are often overlooked by doctors, who may focus solely on physical symptoms or use less patient-centred approaches with people with MUS.7 However, research indicates that such patients may want to discuss their emotional wellbeing more than patients presenting with symptoms with a clear-cut organic basis.8

Managing people with MUS also impacts on clinicians because of the inherent difficulties in establishing a ‘diagnosis’ (particularly where a medical model is being employed). Thus, GPs report less satisfaction when caring for patients with persistent MUS than for patients with psychological problems. Wilerman et al reported how some GPs described a sense of powerlessness during the course of a consultation, and how the negative emotions experienced by doctors can have a major impact on the doctor–patient relationship, resulting in emotions that may impact on their professional judgement.9 Many GPs reported a sense of inadequacy and insecurity because of an inability to treat the presenting complaints, and some described quite striking feelings of resentment towards the patient, together with a sense of a lack of control within the consultation.a

Some make your stomach churn when they come in … very nervous. They make it very clear they are taking charge; and they do, they take charge, and there is nothing you can do.’ (GP quoted in Wilerman et al 2002)

Some of this frustration is attributed to the diagnostic uncertainty that can add to clinicians’ professional uncertainty. GPs may fear missing serious pathology, which may lead to referral for repeated, unnecessary investigations. There is limited evidence about the attitudes of secondary care clinicians to working with patients with MUS, but a recent study reports how poorly prepared junior doctors felt in assessing and caring for such patients, with doctors reporting feelings of anxiety, frustration, and a self-perceived lack of competency, admitting to over-investigating patients, or avoiding patient contact altogether due to the challenging nature of MUS.10

HOW SHOULD PEOPLE WITH MUS BE MANAGED?
As most people with MUS will present to primary care, GPs need to ensure they feel comfortable in identifying and recognising that the presented symptoms may be unexplainable, feel suitably skilled in sharing this with the patient, and give initial advice. Guidance produced by the Royal College of General Practitioners (RCGP) and Royal College of Psychiatrists (RCPsych) emphasises the role of the GP in helping the patient make sense of their symptoms.11 The guidance suggests that the GP should always take the patient’s concerns seriously and fully explore them, being aware of cues that may indicate distress; the GP should focus on the impact of symptoms, rather than searching for a diagnosis. The GP needs to discuss the likelihood of planned blood tests and other investigations being normal, to prevent the patient being disappointed that ‘nothing has been found’. In addition, the GP needs to share their uncertainty with the patient, as well as sharing decisions about further investigation and management.

The approach may include the use of explanatory models or metaphors, addressing the patient’s fears and building on the patient’s strengths.12,13 The use of time, and continuity of care, is emphasised. In addition, the need for the GP to be able to manage their own anxiety and uncertainty is emphasised.

If symptoms are addressed satisfactorily, people may not go on to develop multiple symptoms or become frequent attenders. There are evidence-based ways to manage people with MUS in primary care,8 and currently, in England, the Improving Access

“...It has been estimated that MUS account for up to 45% of all general practice consultations, while a study based in secondary care indicated that about 50% of patients had no clear diagnosis at 3 months.”
to Psychological Therapies (IAPT) teams are tasked with managing people with mild- to-moderate MUS. However, IAPT services can be perceived by patients to offer services for mental health problems and may not be acceptable to some patients; in addition, IAPT does not meet the needs of patients with more complex problems.

**HOW SHOULD SERVICES FOR PATIENTS WITH MUS BE CONFIGURED?**

Although many people with MUS can be sensitively and effectively managed in primary care, some people with more complex problems will require access to more specialist services. The commissioning guidance by the Joint Commissioning Panel for Mental Health (JCPM and JCPsych) suggests that such services should be person centred, accessible, and needs based, enabling patients to recover as fully as possible.11 The emphasis should be on early intervention, and on the services that are accessible and acceptable to patients. The commissioning guidance emphasises the need for care pathways that integrate physical and mental health care and join primary, secondary, and tertiary services seamlessly. This may involve a stepped care model, with the intensity of the intervention being proportional to the complexity of the patient’s problem. What is vital is sharing information between clinicians that will support properly integrated holistic care for MUS, based on systems that will enable close liaison between GPs, ED, and acute specialists. All clinicians should be able to assess a patient’s problems, taking a systematic approach to symptom management and ensuring collaborative working. There is in, addition, a role for specialist clinicians who have additional competencies and capacity to support the management of patients with complex problems, delivering training and liaison with more generalist clinicians. In summary, to meet the challenges of managing people with MUS, a multidisciplinary approach is required that brings together a broad range of clinicians (from general practice, medicine, nursing, psychology/ psychotherapy, psychiatry, occupational therapy, and physiotherapy) and which integrates physical and mental healthcare services. Innovative approaches, including using metaphors to explain MUS12 and to aid clinicians in the support and management of people with MUS, are needed.

Caroly n A Chew-Graham, Professor of General Practice Research, Research Institute, Primary Care and Health Sciences, Keele University, Staffs, and Honorary Professor of Primary Care Mental Health, South Staffordshire and Shropshire NHS Foundation Trust.

Simon Heyland, Consultant Psychiatrist in Medical Psychotherapy, Specialist Psychotherapies Service and Medically Unexplained Symptoms Service, Birmingham and Solihull Mental Health NHS Foundation Trust.

Tom Kingston, Mental Health Research Associate, Research Institute, Primary Care and Health Sciences, Keele University, Staffs, and South Staffordshire and Shropshire NHS Foundation Trust.

**REFERENCES**


**ADDRESS FOR CORRESPONDENCE**

Carolyn A Chew-Graham
Research Institute, Primary Care and Health Sciences, Keele University, Staffs, ST5 5BG, UK.
Email: c.a.chew-graham@keele.ac.uk

Tom Shepherd,
Mental Health Research Associate, Research Institute, Primary Care and Health Sciences, Keele University, Staffs, and South Staffordshire and Shropshire NHS Foundation Trust.

Marta Buszewicz,
Reader in Primary Care, Research Department of Primary Care and Population Health, University College London Medical School (Royal Free Campus), London.

Heather Burroughs,
Research Fellow, Research Institute, Primary Care and Health Sciences, Keele University, Staffs.

Athula Sumathipala,
Professor of Psychiatry, Research Institute for Primary Care and Health Sciences. Faculty of Medicine and Health Sciences, Keele University, Staffs, and Honorary Consultant Psychiatrist, South Staffordshire and Shropshire NHS Foundation Trust.

Provenance Commissioned; externally peer reviewed.

DOI: https://doi.org/10.3399/bjgp17X689473