Commentary on Management of Older Inpatients who Refuse Non-Psychiatric Medication

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Commentary

Almost 60,000 patients were admitted under the mental health act between April 2014 and March 2015 and that number continues to rise every year [1]. Psychiatric patients are known to suffer a greater incidence of physical illness for many reasons, including; medication side effects, lifestyle choices, and disease processes [2]. Cardiovascular disease represents a major cause of morbidity and mortality from physical illness where numerous evidence-based and clinically proven medicines are directed [3]. However, it is this same group of patients where medication non-compliance is among the highest [4]. The consequences of medication non-compliance are significant and include; increased morbidity, early mortality, and financial costs [5]. Despite this, there is little data in the literature to quantify this problem and, more importantly, to offer solutions to this rising conflict.

In the article ‘Management of Older Inpatients who refuse Non-Psychiatric Medication Within Birmingham and Solihull Mental Health NHS Foundation Trusts’, Umotong offers a simple yet effective solution: Communication. The author suggests that a sensitive discussion take place between the patient and duty doctor to explore factors surrounding non-compliance so that attempts can be made to improve medical concordance, as appropriate. Where discussions took place, the author found that changes to compliance and/or prescription were brought about in 59%, compared with 22% where no consultation occurred. Research spanning many decades has shown how communication is positively correlated to adherence to medical recommendation [6]. One meta-analysis examined 106 correlational studies and 21 experimental interventions between 1949 and 2008 and concluded that poor communication increases the risk of non-adherence by 19% [7]. Despite this body of evidence, communication is frequently neglected in clinical practice [8]. It has been suggested that healthcare workers do not fully appreciate the impact communication has on patient behaviour. In an American study involving 74 general Intensivists and 814 randomly selected patients in an outpatient setting, participants were asked to rank nine domains as determinants of the quality of outpatient care. Both groups of participants agreed that ‘Clinical Skill’ was the most important domain. However, there was a remarkable disagreement on the importance of ‘Provision of Information’ with patients ranking this domain second and the Intensivists ranking it sixth out of the 12 domains [9].

Umotong goes further to highlight the uniqueness of the psychiatric in-patient environment. According to the health and social care information centre [10], the average length of stay for a psychiatric in patient is 23 days compared to 6.9 days for a patient admitted onto a medical ward [11]. Once the patient has stabilised, their admission could serve as prime opportunity for a medication review. Whilst medication reviews are typically conducted by the GP or in the outpatient’s department, this requires active engagement which psychiatric patients typically do not participate in [12]. Initially designed as an audit, Umotong turns the article into a small non-randomised prospective study considering the effects of doctor-patient communication on medication compliance. Though there are obvious limitations to the study: A modest sample size of 36 patients, Lack of statistical analysis and Failure to describe the crucial aspects to the consultation process in detail.

In a paper by Atreja A, et al. [13] they discuss strategies to improve medication compliance through communication. Of relevance, they mention; Imparting appropriate knowledge; Modifying beliefs; Leaving the bias and Evaluating adherence. Numerous studies have found that patients often have a poor understanding of their prescription [14]. Umotong refers to a phenomenon known as ‘Health Literacy: the degree to which individuals have the capacity to obtain, process and understand the basic health information and services needed to make appropriate health decisions [15]. Umotong found that discussions with the duty doctor and patient often unveiled poor health literacy which could be reversed, quickly and easily. As example, the author describes a patient who consulted with the doctor regarding constipation however, the patient later refused the laxative medication when offered to them as they were unaware of the indication. Here, the value of ‘Imparting appropriate knowledge’ seems clear.

Umotong reported that 6% of patients refused medication due to delusional fears. It may be more difficult to ‘Modify beliefs’ with a psychotic component however, attempts should be made nonetheless. This would be consistent with the suggested strategy ‘Leaving the bias’. In the article, the author found that 58% of patients refused to provide reasons for medication non-compliance. Whilst these patients may be considered as unwilling engagers, when consultation did occur within this group of patients, changes to compliance and/or prescription were brought about in 56% of cases. Medication reviews serve as a platform to ‘Evaluate adherence’, above all, to ensure that the medication remains appropriate. In the article, the author found that 11% of patients became non-compliant due to changes in their clinical status. Inappropriate prescriptions are a preventable cause of adverse drug reactions which induce patient harm and increase healthcare costs [16]. A Canadian study found that inappropriate medications directed at older patients outside of the hospital setting cost a total of 419 million Canadian dollars in 2013 [17]. Improvements here could prove invaluable.

There is a 10-25-year reduction in the average life expectancy of patients with severe mental illness, largely due to preventable physical ill health [18]. Communication is a simple intervention and, when undertaken at an appropriate time, could have profound enhancements in patients’ quality of life and life expectancy and could generate substantial proceeds for the NHS. Despite the limitations of the
article, the message cannot be overlooked: Communication improves compliance.

References


