Clinical pharmacology consultations for safety, education and profit

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Clinical pharmacologists enjoy an active professional life in the academic, government and pharmaceutical industry arenas but they also belong in the community to provide consultations for the complexities of patient care in hospitals and professional clinics. The Institute of Medicine’s (IOM) landmark report, *To err is human: building a safer health system*, brought the significance of medical errors and need for healthcare safety to the forefront. As many as 44 000–98 000 people each year were estimated to die in hospitals as a result of medical errors at that time. Medical error, defined as the failure of a planned action to be completed as intended or the use of a wrong plan to achieve an aim, included adverse drug events, improper transfusions, surgical injuries, wrong site surgery, suicides, restraint related injuries or death, falls, burns, pressure ulcers and mistaken patient identities. Medication errors pose a major threat to patient safety and occurred with significant frequency in 5.22% of patients admitted annually to hospitals in one study.2 The cost in human lives from preventable medical errors is staggering enough but there is the additional financial cost due to prolonged hospitalisations, lost household income, productivity and disability, estimated at between $17 billion and $29 billion annually by the IOM. Additionally, there is cost in terms of loss of trust in the healthcare system. Research and education to assure the safe use of medications were the tools promoted to reduce medical errors in the IOM report.1

The reasons for medication errors are varied and stem from mistakes in prescribing, dispensing, labelling and administration.2 Recent medical school graduates may often be involved in errors of prescription.4 Recent changes in medical school curricula where emphasis has been
Comment

A previous impediment to the delivery of collaborative drug therapy management services by clinical pharmacists and physicians was concern about the cost and reimbursement for these services. Reimbursement for clinical pharmacology consultations varies among countries. For instance, compensation to providers of medical care in the UK is predominantly (25.5%) funded through the government regulated National Health Service. Funds are derived through taxation. Healthcare providers are government employees who are paid salaries or a fee set from a contract. On the other hand, reimbursement for medical services in the USA may come from multiple sources, most often through the purchase of private insurance by employees and employers. Public funding from taxation for government operated Medicare and Medicaid programmes accounts for approximately 44.7%. Healthcare providers are reimbursed for the individual service provided.7 Medication therapy management codes in the USA are available from the Centres for Medicare and Medicaid Services and the American Medical Association.5,6 These codes relate to initial and subsequent encounters with patients for medication therapy management services provided by pharmacists and physicians. Reimbursement depends on proper documentation in the medical record of the services provided. The charge corresponds to the level of complexity of the service provided, including counselling and time spent with the patient, as in any medical care event. Billing for the collaborative drug therapy management services requires the use of the physician’s unique provider identification number, the current procedural terminology codes for evaluation and management, other standard codes for healthcare setting and other demographic information.10

Patients often do not understand why they take certain medications, the side effects associated with these pharmacological agents and the potential drug–drug interactions. Furthermore, polypharmacy is rampant, and patients are often unaware of drug administration schedules, especially when they are infirm and/or cognitively impaired. Drug information distributed at pharmacies is verbose and unintelligible to many patients. Few US medical schools offer extensive pharmacology training at a time when therapeutics are more complicated than ever and will likely escalate. Clinical pharmacists must work in tandem with clinical pharmacologists, and these clinical pharmacology services need to be available to outpatient clinics, private practices and hospital based medical practices as well as to hospital inpatient venues. Clinical pharmacists with their profound knowledge of drugs and ready access to drug databases complement the clinical pharmacologists who provide their union of drug knowledge, physical diagnosis and clinical skills. The development and expanded use of clinical pharmacology consultation services in a variety of settings will create greater safety for patients, provide educational benefits to physician colleagues, other health professionals and patients, and may even become a profit centre for medical care.

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References