Drug therapies to delay the progression of CKD


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Faints, fits and funny turns for the physician

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**Introduction**

There can be few physicians so dedicated to their art that they do not experience a slight decline in spirits when they learn that their patient’s complaint is dizziness.1

Presentations of dizziness, imbalance, blackouts and ‘funny turns’ are common, yet many physicians struggle with the diagnosis and management of these symptoms. On 30 April 2015, a conference was organised by the Royal College of Physicians with the aim of providing a clinically focused, practical approach to the management of this challenging patient population. Key features of history taking, clinical examination and formulating a differential diagnosis of common conditions were covered. Case studies were used to illustrate different conditions and allow for audience participation in the form of anonymous voting using response pads to answer questions.

**Epidemiology and principles of management**

Vertigo of a vestibular cause is common, affecting more than 5% of adults per year. Around one-third of people over the age of 65 years living in the community report symptoms of...
and anterior canal BPPV, cupulolithiasis and central causes of BPPV, other rarer causes of position vertigo such as horizontal were discussed by Dr Peter West. Aside from posterior canal and treatment with different particle repositioning manoeuvres one of the more common causes of episodic dizziness in the vestibular disorders such as vestibular paroxysmia, multiple spells, including BPPV, epilepsy, cardiac-related problems, various conditions which can cause funny turns and dizzy. It has been shown that half of patients suffering with symptoms of dizziness experience some degree of handicap and report significant anxiety or avoidance behaviours. Delays in diagnosing treatable conditions such as benign paroxysmal positional vertigo (BPPV) have a significant cost impact on the NHS; many patients are subjected to repeat medical attendances and are seen by several specialists before diagnosis. The aetiology of dizziness and imbalance spans a range of disciplines, including neurology, cardiology, neuro–otology, haematology and endocrinology, and therefore a well organised integrated network between specialties is essential to efficiently diagnose and manage these conditions, and prevent over-investigation and inappropriate treatment. In the management of the dizzy patient, general internal medicine knowledge is essential.

The ability to maintain balance requires integration and modulation of visual, vestibular and proprioceptive inputs. One of the great difficulties lies in teasing out what specific symptoms patients are describing when they say they are dizzy. A ‘history-based algorithm’ was offered by Dr Peter West, providing a logical framework by which to hang ideas in formulating a differential diagnosis (Fig 1). Other aspects of the clinical assessment of a dizzy patient were discussed, including the examination of eye movements and how to interpret abnormalities. The typical features of peripheral vestibular nystagmus were explained, and the importance of education, reassurance and a clear explanation to patients of how to perform vestibular rehabilitation exercises in the management of vestibular neuritis was highlighted. Patients need to have some understanding of vestibular compensation, which occurs at the level of the brainstem, and that lack of head movement will prevent compensation from occurring. The prolonged use of vestibular suppressant drugs can also be detrimental to rehabilitation, and psychological factors need addressing to manage anxiety and avoidance behaviours.

Current updates on the management of acute vertigo, particularly in differentiating between vestibular neuritis, cerebellar stroke or migraine, were presented by Prof Adolfo Bronstein. Decisions regarding urgent magnetic resonance imaging in an acutely vertiginous patient need to be made on the basis of a sound clinical history and examination. The head impulse test is extremely important, as a negative test could suggest central pathology and an urgent scan would be indicated. Other ‘red flags’ for urgent scanning were discussed, including associated acute hearing loss, neurological symptoms or signs, and new-onset severe occipital headache. This was followed by a series of presentations covering the various conditions which can cause funny turns and dizzy spells, including BPPV, epilepsy, cardiac-related problems, Ménière’s disease, vestibular migraine and less common vestibular disorders such as vestibular paroxysmia, multiple sclerosis and superior semicircular canal dehiscence syndrome. BPPV is one of the more common causes of episodic dizziness in the adult population, and a description of the typical symptoms of BPPV, the pathophysiology, diagnosis on Dix–Hallpike testing and treatment with different particle repositioning manoeuvres were discussed by Dr Peter West. Aside from posterior canal BPPV, other rarer causes of position vertigo such as horizontal and anterior canal BPPV, cupulolithiasis and central causes of abnormal Dix–Hallpike testing were discussed.

Pre-syncope is a common cause of funny turns, and a presentation by Dr Nicholas Gall described the causes and management of syncope, as well as risk stratification in identifying high-risk cases with arrhythmias or structural cardiac anomalies. In general, diagnostic tests for syncope/pre-syncope have low yield and are expensive. The initial assessment of syncope need not be complicated and much of the diagnosis is made on history. The National Institute for Health and Care Excellence guidelines on transient loss of consciousness (T-LoC) 2010 provide a framework for diagnosing uncomplicated faints, listing features which would prompt a referral for urgent cardiovascular assessment (eg abnormal echocardiogram, heart failure, T-LoC during exertion) or referral to a specialist for suspected epileptic seizure. Differentiating between epileptic seizures, vasovagal syncope and non-epileptic attack disorder can be challenging, and the general principles of diagnosing epilepsy were presented by Prof Simon Shorvon.

Ménière’s disease and vestibular migraine, different diseases in terms of pathophysiology, can be difficult to distinguish particularly with ‘grey areas’ such as Ménière’s with headache and migraine with asymmetric auditory symptoms. This subject was discussed by Dr Louisa Murdin, contrasting the features of Ménière’s disease according to the AAO-HNS 1995 criteria with vestibular migraine, and highlighting how a neuro–otological assessment can help. Specialist vestibular tests such as electronystagmography and vestibular evoked myogenic potentials can be useful in differentiating Ménière’s disease, vestibular migraine and other less common disorders such as superior semicircular canal dehiscence syndrome.

The elderly and adolescents

Falls in the elderly are commonplace and debilitating and are often preventable. While many are due to syncope and cardiovascular causes, a significant number are attributable to multisensory balance disorders with vestibular dysfunction being an underdiagnosed but treatable cause of falls in older people. The fact that the elderly present in a different way from younger people was highlighted. The results of a project by the North Tyneside falls and syncope service, where fallers were identified early before presentation and offered preventive care, were presented by Dr Joanna Lawson. Through a scheme involving postal triage tools and targeted assessments in the community carried out by nurses, physiotherapists and physicians, the intervention succeeded in identifying 82% of respondents to the postal questionnaire to be at high risk of falling and requiring direct action.

At the other end of the spectrum, dizziness and balance disorders in the adolescent and young adult population require tailored input due to their specific physical, psychological, emotional and intellectual needs, as discussed by Dr Katherine Harrop-Griffiths. In delivering care to this population, physicians should take into account the language adolescents use to express themselves, the fact that parents in clinic may limit their expression or cause embarrassment when discussing their problems, as well as the problems with taking up care due to school holidays, examinations and leaving for university. The pathology in young people can also be different to the older adult population, as they are less likely to have degenerative disorders such as BPPV.
Fig 1. History-based diagnostic algorithm. Reproduced with permission of Dr Peter West, consultant audiovestibular physician (continued).
Fig 1. (Continued).
A multidisciplinary approach

Finally, physicians need to work closely with allied health professionals such as psychologists and physiotherapists in the multidisciplinary management of patients with dizziness, imbalance and falls. Psychologists play an important role in treating anxiety with the aim of eliminating avoidance behaviours that curb rehabilitation and lead to chronicity of dizziness and imbalance. In his presentation, Dr David Scott described treatment principles including breaking the cycle of safety behaviours, building tolerance and helping patients to ‘approach not avoid’ through the use of experiential methods. The role of vestibular physiotherapy in aiming to improve quality of life through exercise and education was discussed by Andrew Clements. Results from tests, such as dynamic posturography, are taken into account in creating targeted exercise programmes. The importance of educating patients and their carers on the process of central compensation in vestibular rehabilitation was highlighted.

To conclude, many conditions affecting a range of systems can result in dizziness and funny turns, hence the importance of good general internal medicine knowledge, a strategy for diagnosis, knowledge of appropriate investigative pathways and an integrated network between different specialties including rehabilitation support from psychologists and physiotherapists in order to ensure effective and efficient management.

References


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