Heart age woes: unnecessarily testing

On receiving a link in my local authority’s e-newsletter, I entered my details in Public Health England’s ‘One You’ online heart age checker.1,2 I am a 34-year-old, male, non-smoker, (BMI) 21.5, normal systolic blood pressure [113 mmHg], cholesterol unknown, with no family history or other risk factors for heart disease. I was told my heart age is 34 and given lifestyle advice.

However, I was then told my cholesterol ‘is not known — GET TESTED’ in large red letters, and that, although I wouldn’t be automatically invited by my GP to have my cholesterol checked, I should get into the habit of ‘knowing my numbers’.

Using the information I provided (without cholesterol), my QRisk2 score could easily be calculated at 0.6%.3 Even if my cholesterol was raised, statin medication would not be indicated according to current guidelines, but rather lifestyle advice,4 which was recommended anyway.

Despite large meta-analyses, there is no evidence that cardiovascular screening of asymptomatic subjects reduces mortality or morbidity, with little attention paid to the harms of screening in studies to date.5 There remain significant concerns about the clinical and cost-effectiveness of the politically driven NHS Health Check Programme for 40–74-year-olds.6 The likelihood of benefit of cholesterol screening in younger groups under 40 years seems even more unlikely.

All this when the NHS and primary care are under huge strain trying to provide evidence-based care that is actually needed. Why is this irresponsible advice being given and when will it be changed?

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Screening for thyroid dysfunction in patients with diabetes

This was an interesting article; however, its usefulness was limited because of the lack of clarity about what makes for effective screening.1

Any screening proposals should be subject to the Wilson/Jungner criteria for an effective screening programme. This is presumably what the US Taskforce and UK National Screening Committee have done, concluding that there is insufficient evidence of benefit. As screening always has the potential for harms as well as benefits, the criteria for effective screening programmes must always be to the forefront of any discussion. It was disappointing that this was not done in this article.

Specialist interest groups often seem to be more enthusiastic about screening than the evidence supports, hence the objective approach of the National Screening Committee is necessary and should be respected.

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Dare to think rare: diagnostic delay and rare diseases

I welcome the Debate and Analysis piece ‘Preventing gatekeeping delays in the diagnosis of rare disease’ by Esther de Vries and colleagues.1 Discussion about how we can improve the diagnostic delay for patients with rare diseases, on average 4.8 years,2 is much needed.

The use of the term ‘Gatekeeper’ is often associated with negative connotations, simply preventing the patients accessing the health care they need. I see the ‘gatekeeper’ role more collaboratively, navigating the patient through a complicated healthcare field.

For many patients with rare diseases, their ‘diagnostic odyssey’ has little to do with delayed referral from primary care; rather, the diagnostic delay is despite referral and involvement of multiple clinical centres, specialties, and investigations. Indeed, it is this complicated and sometimes fragmented care, poor communication, and lack of a whole patient view, highlighted in this article, that can be the principal barrier to diagnosis. The information to make a diagnosis is available but not joined up.

It is in this capacity that we as primary care physicians, perhaps the last true generalists with a whole-person approach, can see through this fragmented noise and join the dots. De Vries et al discuss the use of ‘gut feeling’ identifying divergent patterns as the prompt for further enquiry.1 I strongly endorse this approach. Knowledge of all 6000–8000 rare diseases,3 increasing each week, is impossible for any one individual. The response ‘How can we know about all rare disease?’ is not only true but also feeds into the cognitive barrier that prevents clinicians contemplating a rare disease at all.

Simply following one’s ‘gut feeling’, asking is there a more plausible explanation that may include a rare disease, is the first step. Help with where to go next is normally readily available from local clinical genetic departments or, if appropriate, metabolic centres; there are also useful web-based rare disease search engines such as omim.org and findzebra.com, into which simply typing clinical features gives a list of differential diagnoses.4

But the first step is to remember: ‘Dare to think rare.’

William RH Evans,
Bad Medicine

I enjoy Spence’s monthly polemics on bad medicine.¹ There is a lot of it about and it concerns me as current trends would seem to rob patients of their resilience and responsibilities. In my work as a tribunal member assessing appeals over eligibility to Employment and Support Allowance and Personal Independence Payments, I frequently see appellants whose doctors seem to diagnose anxiety. Anxiety is an emotion that everyone experiences. Where anxiety is abnormal it is anxiety disorder.² Your own journal falls into this trap on its front cover.² I frequently see what doctors describe as low mood being treated with antidepressants, especially as we know that depression is over-treated and, by inference, over-diagnosed.³ Post-traumatic stress disorder is frequently mentioned in the inference, over-diagnosed.³ Post-traumatic stress disorder. In: Diagnostic and statistical manual of mental disorders. 5th edn. Arlington, VA: APA, 2013.

Evidence–based physical examination and point-of-care testing to improve patient care and avoid unnecessary hospital admission

I very much appreciate the article by Cals and Ebell.¹ Evidence–based physical examination and an accurate history taking can lead in up to 77–90% of cases to a patient’s diagnosis,² but there are limitations to history taking and clinical signs on physical examination. The clinical assessment of renal failure is limited and two-thirds of acute kidney injury identified in hospital started in the community with a high mortality.³ Identifying renal impairment by an eGFR analyser or urgent blood test (biomarker) via a domiciliary phlebotomist or specimen transport can potentially reduce disease progression and hospital admission, which applies to abdominal pain as well.⁴ The clinical evaluation of abdominal pain can be limited, as no finding on clinical examination can effectively rule out appendicitis.² The Alvarado clinical decision model is recommended as the most user-friendly while being among the most powerful, but it incorporates biomarkers.² Further research has to be undertaken into the value of biomarkers in the diagnostic reasoning process and its application and availability in the GP setting.⁵ Knowledge of the accuracy and limitations of the physical examination in the diagnostic process by introducing teaching of evidence-based physical examination in the undergraduate curriculum and postgraduate education and introducing point-of-care testing in the future are needed, in order to improve patient care and make it more cost-effective and patient friendly.⁴

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