Yusr Jaafir,

through this distress. I am sorry that your uncle and family have to go have to abide by the rules of the land. I am doctors working there and they just simply interfering with God's will or acting like God by withdrawing treatment. I have to staff members despite family approval, for care who received complaints from fellow colleagues in critical were just introduced a few months ago. Unfortunately end-of-life care and palliative care because of a lot of cultural and religious factors held by both patients' families and healthcare professionals. In some of the Gulf countries, the do not attempt resuscitation (DNAR) forms and decision just discussed rather than documenting that they have been warned about DVT.

In my personal view we should also move away from the need to have a DNAR form to allow someone to peacefully die. Putting these responsibilities onto the visiting out-of-hours team with no prior knowledge is neither safe or fair.

Nicholas J Sharvill,
GP, Portfolio GP including out of hours.
E-mail: john.sharvill@nhs.net

The role of general practice in surgical trials

We read with much interest the editorial by Keshav and Stevens,1 which discusses a broad overview of the advancements in the knowledge of iron deficiency anaemia (IDA) with emphasis on management. We encourage GPs and community medicine to engage in the research on the condition, which remains one of the greatest burdens to global health.2 Their comments regarding implementation of parenteral iron therapy to manage IDA is of particular importance for a number of reasons.

The awareness of and education currently available to GPs for IDA does not reflect major advances in the aetiology and particularly the unrecognised impact on patient welfare. This has led to considerable under-management of IDA. For example, a large percentage (the average being 30%) of elective surgical patients, many of whom are pre-emptively referred by GPs, are in fact found to have IDA.3 Preoperative anaemia is independently associated with poorer outcomes.4 Recognising and managing preoperative anaemia is supported by authoritative bodies such as the Association of Anaesthetists of Great Britain and Ireland (AAGBI), NHS Blood and Transplant (NHSBT), and the National Institute for Health and Care Excellence (NICE).

However, it is not clear whether intravenous iron is the optimal treatment option in this setting. The Preoperative intravenous (IV) iron to treat anaemia in major abdominal surgery [PREVENTT]9 phase III randomised controlled trial addresses this question of whether intravenous iron can effectively treat anaemia and improve patient outcomes in the surgical patient.5 One issue is that screening data have revealed the difficulties and a major issue of patients being referred for operations not having simple blood tests such as a full blood count or electrolytes. In the referral to treatment, 18-week pathway, this is often overlooked to meet timelines.

We ask for the general practice community to join us and contribute to this research with the end goal to improve patient outcome. Our emphasis placed on education and awareness of IDA, ensuring patients are identified, with the inclusion of up-to-date blood tests prior to referral to tertiary hospitals. Engagement with general practice with time to pre-optimise patients, diagnose the cause of anaemia, and develop a patient blood management plan would be a substantial contribution to the improved management of this condition.

Anna Butcher,
Division of Surgery and Interventional Science, University College London, London.
E-mail: a.butcher@ucl.ac.uk

Rebecca Swinson,
London School of Hygiene and Tropical Medicine, London.

Laura VanDyck,
London School of Hygiene and Tropical Medicine, London.

Tim Collier,
London School of Hygiene and Tropical Medicine, London.

Toby Richards,
Division of Surgery and Interventional Science, University College London, London.

REFERENCES


Discharge summary information: more than DVT warnings needed

My out-of-hours duty shift today echoed this article.1 While recognising that usually it should be the family and perhaps the family doctor to get involved proactively, perhaps we should suggest to our colleagues in hospital that it would be far more useful on discharge summaries of the frail and declining group of patients that end-of-life care, choice of place to die, wishes for readmission, and do not attempt resuscitation (DNAR) had all been discussed rather than documenting that they have been warned about DVT.

The awareness of and education currently available to GPs for IDA does not reflect major advances in the aetiology and particularly the unrecognised impact on patient welfare. This has led to considerable under-management of IDA. For example, a large percentage (the average being 30%) of elective surgical patients, many of whom are pre-emptively referred by GPs, are in fact found to have IDA.3 Preoperative anaemia is independently associated with poorer outcomes.4 Recognising and managing preoperative anaemia is supported by authoritative bodies such as the Association of Anaesthetists of Great Britain and Ireland (AAGBI), NHS Blood and Transplant (NHSBT), and the National Institute for Health and Care Excellence (NICE).

However, it is not clear whether intravenous iron is the optimal treatment option in this setting. The Preoperative intravenous (IV) iron to treat anaemia in major abdominal surgery [PREVENTT]9 phase III randomised controlled trial addresses this question of whether intravenous iron can effectively treat anaemia and improve patient outcomes in the surgical patient.5 One issue is that screening data have revealed the difficulties and a major issue of patients being referred for operations not having simple blood tests such as a full blood count or electrolytes. In the referral to treatment, 18-week pathway, this is often overlooked to meet timelines.

We ask for the general practice community to join us and contribute to this research with the end goal to improve patient outcome. Our emphasis placed on education and awareness of IDA, ensuring patients are identified, with the inclusion of up-to-date blood tests prior to referral to tertiary hospitals. Engagement with general practice with time to pre-optimise patients, diagnose the cause of anaemia, and develop a patient blood management plan would be a substantial contribution to the improved management of this condition.

Anna Butcher,
Division of Surgery and Interventional Science, University College London, London.
E-mail: a.butcher@ucl.ac.uk

Rebecca Swinson,
London School of Hygiene and Tropical Medicine, London.

Laura VanDyck,
London School of Hygiene and Tropical Medicine, London.

Tim Collier,
London School of Hygiene and Tropical Medicine, London.

Toby Richards,
Division of Surgery and Interventional Science, University College London, London.

REFERENCES

Incorporating cancer risk information into general practice: a qualitative study using focus groups with health professionals

Usher-Smith et al report a useful study in the potential utility of cancer risk assessment tools in general practice.1 Readers may be interested to know that the www.qcancer.org tool, which calculates risk of a current but as yet undiagnosed cancer, was integrated into EMISWeb in 2016; the most popular GP computer system, used by over 55% of all GPs in the UK.

Also there is a new tool that predicts 10-year risk of different types of cancer, taking account of family history and lifestyle as well as other risk factors that are readily available.2 There is an online calculator for women (http://qcancer.org/10yr/female/) and one for men (http://qcancer.org/10yr/male/).

Julia Hippisley-Cox, Professor of Clinical Epidemiology and General Practice, University of Nottingham, and ClinRisk Ltd. E-mail: julia.hippisley-cox@nottingham.ac.uk

Competing interests
Julia Hippisley-Cox is Professor of Clinical Epidemiology at the University of Nottingham and co-director of QResearch®, a not-for-profit organisation that is a joint partnership between the University of Nottingham and Egton Medical Information Systems (leading commercial supplier of IT for 60% of general practices in the UK). Julia Hippisley-Cox is also a paid director of ClinRisk Ltd, which produces open- and closed-source software to ensure the reliable and updatable implementation of clinical risk algorithms within clinical computer systems to help improve patient care.

The wrong paradigm may be driving drug glucose control in the face of the evidence

Boussageon et al are the latest to highlight the apparent contradiction in our current thinking.1 On the one hand, the epidemiological evidence shows a strong link between chronic hyperglycaemia (HbA1c) and adverse patient-important outcomes. On the other hand, the evidence from randomised controlled trial shows that lowering HbA1c by drug treatment is ineffective or harmful to patient outcomes. This contradiction is because we are using the wrong paradigm.

The current paradigm is that HbA1c has a causal relationship with adverse outcomes and that lowering HbA1c by any means must improve patient-important outcomes. The alternative paradigm is that chronic hyperglycaemia is partly causal, but is only a late and easily measurable part of a more fundamental problem.

Our culturally ‘normal’ diet, based on carbohydrate, is biologically different from the diet the human species evolved to thrive on. A large proportion of people cannot tolerate a carbohydrate-based diet over years, even ‘healthy whole grains’. Eating starch is eating glucose, which requires a corresponding insulin response. An insulin response with every snack and meal for years may be driving drug treatment of glucose control.