Spontaneous bruising in an elderly woman

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A 75-year-old widow who lived alone with little social support was admitted to hospital after she was found by neighbours collapsed. She denied any medical history of note. There was no history of alcohol abuse and she was a lifetime non-smoker. Temperature on admission was 34.9°C rectal. She was noted to have extensive bruising over her legs and had spontaneous bleeding from her gums which were also noted to be abnormal (figure 1). Her weight on admission was 44.7 kg, height 148 cm, and body mass index (BMI) 21. The remainder of the physical examination was unremarkable and neurologically she was intact.

Initial investigations included a haemoglobin of 8.9 g/dl and a normal white blood count, platelets, and mean corpuscular volume. A blood film showed schistocytes, a few hypersegmented neutrophils and burr cells. Erythrocyte sedimentation rate was 10 mm first hour, bilirubin 38 μmol/l (normal < 18), total protein 69 g/dl, albumin 39 g/dl, alkaline phosphatase 157 IU/l, gamma glutamyl aminotransferase 9 IU/l, alanine aminotransferase 8 IU/l, sodium 141 mmol/l, potassium 4.3 mmol/l, urea 22 mmol/l, creatinine 133 μmol/l. Other initial investigations included normal thyroid function, glucose, amylase, calcium, auto-antibody screen, protein strip, serum vitamin B12 and serum ferritin. Her serum folate was 0.8 μg/l (1.7–13.0), red cell folate 86 μg/l (85–500), fibrinogen 2.5 g/l (1.5–4.0), thrombin time 13 s (12–16), prothrombin time 18 s (10–14), activated partial thromboplastin time (APTT) 27 s (26–40). A chest X-ray showed a retrocardiac shadow due to a hiatus hernia. A gastroscopy showed a sliding hiatus hernia, erosive gastritis and duodenitis CLO test negative. Biopsy showed a mild chronic gastritis.

Two days after admission she was noted to have developed further swelling in both lower limbs with a deterioration in her bruising (figure 2). Her haemoglobin subsequently dropped to 6.8 g/dl and her bilirubin rose to 70 μmol/l, the rest of her liver function tests being normal. Her urea, creatinine and international normalised ratio (INR) corrected promptly with fluid replacement and oral vitamin K but her spontaneous bleeding persisted.

![Figure 1](image1.png)

**Questions**

1. What is the differential diagnosis of her spontaneous bleeding?
2. What additional test would be required to prove the diagnosis and how would you treat it?
3. What is the aetiology of the folate deficiency?
Answers

QUESTION 1

The clinical evidence of spontaneous haemorrhage accompanied by a drop in her haemoglobin and a non-conclusive gastroscopy gave ample evidence that intramuscular haemorrhage was the cause of this patient's worsening anaemia. The hyperbilirubinaemia with normal liver function was due to resorption of the extravasated blood. There were no features of intravascular haemolysis to account for it.

Abnormalities of haemostasis can result in spontaneous bleeding. The normal platelet count excluded quantitative disorders such as idiopathic and thrombotic thrombocytopenic purpura. Congenital abnormalities of platelet function were unlikely since there was no history of bleeding. Myeloproliferative disease dysproteinaemia, ureaemia and liver disease were excluded as causes of an acquired platelet dysfunction. The patient denied taking any drugs including alcohol or aspirin that can inhibit platelet function.

The prolonged prothrombin time suggested there was an acquired defect in coagulation. Its prompt correction and the normal INR two days after administering oral vitamin K and the normal APTT suggested this defect was due to vitamin K deficiency.

Vascular abnormalities, both congenital and acquired, constitute the final group of possible causes for this patient's spontaneous bleeding. The patient's age at onset and clinical manifestations rule out connective tissue disorders like Ehler-Danlos, pseudoxanthoma elasticum or Osler Weber Rendu syndrome. Amyloid is an acquired cause of vascular fragility. There are at least five types of amyloid: primary, secondary, systemic, local and senile. Since symptoms resolved very quickly on starting treatment it was unnecessary to do a rectal or a gingival biopsy. Scurvy was considered as a possibility in view of the patient's poor dietary history, concomitant folate and vitamin K deficiency and clinical evidence of gingival hyperplasia with spontaneous bleeding.

QUESTION 2

Vitamin C deficiency is diagnosed by the vitamin C (ascorbic acid) saturation test or by measuring leucocyte or serum ascorbic acid levels. In the first of these the patient is starved overnight and then given 700 mg of vitamin C. The patient is then starved for a further four hours and all the urine is collected from the fourth to the sixth hour after ingestion to measure the total vitamin C excreted. This must be assayed within 30 minutes of collection. Normally at least 50 mg should be excreted in the two-hour collection period. Our patient excreted 10.4 mg.

Plasma vitamin C is nearly zero in manifest scurvy but the range in healthy subjects is too great to be of value for early diagnosis. Leucocyte levels of vitamin C of less than 0.1 mg/100 ml is indicative of deficiency. Since leucocyte levels reflect total body stores, Sauberlich suggested that it should be the preferred diagnostic test for scurvy. However, Thomas et al showed that the test may not identify all patients shown to be deficient with an oral vitamin C saturation test, suggesting that the latter test is still useful in the diagnosis of scurvy.

In adult scurvy, ascorbic acid 250 mg qid should be given until signs have disappeared. Other nutritional deficiencies should be treated.

QUESTION 3

Folic acid deficiency can occur in scurvy due to lack of protection of folate co-enzymes that maintain body folate in the reduced active state; the exact mechanism is not clear. Reduced dietary intake may also play a part in the pathogenesis of folate deficiency.

Anaemia associated with scurvy is common and may be normo-, micro- or macrocytic. Anaemia may present megaloblastic changes relating to the folate deficiency. In our patient, the hypersegmented neutrophils and the schistocytes suggested folic acid deficiency.

Discussion

The human body is unable to synthesise vitamin C and a diet deficient in vitamin C leads to scurvy. The clinical features of scurvy in adults differ from those in children. Today, adult scurvy is most common amongst elderly people living alone preparing their own food, and those with particular food fads. Alcoholism, smoking, acute illness, and gastrointestinal disorders have been recognised as predisposing to scurvy. Despite having an adequate calorific intake as judged by the normal BMI and protein and albumin levels, on closer questioning it became apparent that she lived on a diet of canned food and very little fresh fruit and vegetables.

Vitamin C is a co-factor in the synthesis of collagen and deficiency leads to the breakdown of connective tissue in and around the blood vessels, hence the bleeding tendency due to capillary fragility. Early symptoms are weakness and aching joints, muscles and bones. Keratosis of the hair follicles occurs with surrounding haemorrhage, and has a typical corkscrew appearance. In advanced deficiency, ecchymosis is common. Purpura and spontaneous haemorrhage into muscles, joints and under nails can occur. Gum changes occur in relation to natural teeth or hidden roots and consist of swelling, congestion and spongy degeneration with bleeding. Secondary infection, gangrene, and loosening of the teeth eventually supervene. Anaemia is common and the aetiology is multifactorial due to tissue haemorrhage, concomitant folate and iron deficiency, gastrointestinal blood loss and intravascular haemolysis. Sudden death can occur.

Scurvy may mimic disorders like vasculitis, systemic bleeding disorders and deep vein thrombosis. A high index of suspicion of this disorder would avoid subjecting patients to unnecessary investigation and medications. A detailed nutritional assessment should form an integral part of the evaluation of patients,
especially if they have risk factors for this disorder. Prognosis is excellent and clinical improvement is usually apparent soon after commencing on vitamin C. Haemorrhage ceases and blood regeneration begins almost immediately. Our patient's abnormal vitamin C saturation test and the prompt resolution of her abnormal clinical signs after administering ascorbic acid, as well as multivitamin replacement and the lack of other treatment, points to scurvy as the cause of the patient's symptoms. Typically, vitamin C deficiency is not isolated; other nutritional deficiencies should be sought in newly diagnosed cases of scurvy and a failure to improve rapidly after commencing vitamin replacement should prompt a search for underlying disease, especially gastrointestinal.

**Final diagnosis**

Scurvy associated with multiple vitamin deficiency.

**Keywords:** scurvy; nutrition; elderly; vitamin deficiency

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