Problems with the diagnosis of Vitamin B_{12} deficiency

Vitamin B_{12} deficiency is a major problem. There is no consensus on how to diagnose the deficiency; the various tests are not perfect. The problem is increasingly common, particularly mild sub-clinical deficiency in the elderly.

The classical Pernicious Anaemia presentation of macrocytic anaemia, paraesthesia, abnormal gait and glossitis, is rare. Most patients have subtle clinical features or only laboratory abnormalities, making the diagnosis of true tissue deficiency difficult.

It is important to keep Vitamin B_{12} deficiency high on the differential list as irreversible neuropsychiatric defects can occur without appropriate replacement therapy. A significant minority of patients will have no anaemia or macrocytosis but only present with neurological or psychiatric features.

SUSPECT B_{12} DEFICIENCY IN:
- Unexplained anaemia (usually macrocytic, but not always)
- Unexplained neurological or psychiatric features (eg reduced proprioception and paraesthesia) [even in absence of anaemia or macrocytosis]
- GI manifestations (sore tongue, anorexia, diarrhoea); gut surgery, IBD
- The elderly [quite common, subtle deficiency]
- Prolonged PPI, H2 blocker or metformin therapy

B_{12} Absorption:
- Average diet = 7 - 30 mcg/day
- Daily requirements = 1-5 mcg/day
- Body Stores = 2-3mg (4 years supply)

Causes of B_{12} Deficiency

<table>
<thead>
<tr>
<th>Causes of B_{12} Deficiency</th>
<th>Diet - vegan</th>
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<tbody>
<tr>
<td>1. Reduced intake:</td>
<td>Intrinsic Factor (IF) deficiency = Pernicious Anaemia</td>
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<tr>
<td>2. Malabsorption</td>
<td>Ileal disease; gastric disease; parasites; pancreatic disease</td>
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<td>Food-B_{12} malabsorption (? reduced salivary haptocorrin)</td>
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<td>Acidophilia – impairs extraction of B_{12} from food</td>
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<td></td>
<td>Drugs: PPI, H2 antagonists or biguanides may impair B_{12} absorption</td>
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<tr>
<td>3. Increased Requirements</td>
<td>Pregnancy</td>
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<tr>
<td>4. Decreased Utilisation</td>
<td>Enzyme deficiency, N_{2}O</td>
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Lab Tests used to diagnose vitamin B_{12} deficiency
The challenge is to find a reliable test for true vitamin B_{12} deficiency. To date no single test is without flaws.

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<tr>
<th>Test</th>
<th>Benefits</th>
<th>Problems</th>
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<tbody>
<tr>
<td>Vitamin B_{12} blood level</td>
<td>in B_{12} deficiency cheap; easy test; widely available</td>
<td>Poor sensitivity &amp; specificity False +ve if low HC False –ve if HC high (CML) Borderline levels in Folate deficiency</td>
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<tr>
<td>Methylmalonic Acid (MMA)</td>
<td>in B_{12} deficiency highly sensitive</td>
<td>Not easily accessible ? specificity False +ve in CRF</td>
</tr>
<tr>
<td>Homocysteine (Hcy)</td>
<td>in B_{12} deficiency highly sensitive</td>
<td>Low specificity (smoking, alcohol,...) False +ve in Folate &amp; B_{6} Defic, CRF</td>
</tr>
<tr>
<td>Holotranscobalamin (holoTC) TC with B12</td>
<td>in B_{12} deficiency ? high sensitivity</td>
<td>?? specificity not routinely available</td>
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Schema for diagnosing Vitamin $B_{12}$ Deficiency

B$_{12}$ assay (+ RCF)

- B$_{12}$ > 200: Normal
- B$_{12}$ 150-200: Equivocal
- B$_{12}$ < 150: Deficient

Repeat B$_{12}$ + MMA

- MMA < xx: Not B$_{12}$ deficient
  - Low RCF + equivocal B$_{12}$ = Folate defi
- MMA Equivocal
- MMA > xx: B$_{12}$ Deficient

Haematological or Neuro-Psychiatric

Replacement Therapy
1000mcg B$_{12}$ im weekly x 4 then 3 monthly

YES

NO

Repeat Tests at 3-6 months
Determining the cause of vitamin B₁₂ Deficiency

- **Clinical History** – any features of autoimmune disorders (thyroid, vitiligo, etc) associated with PA; gastric or ileal surgery; malabsorption
- **Drugs**: PPI, H₂ blockers, metformin
- **Intrinsic Factor Abs**: present in around 50% of PA and very specific [parietal cell Ab common in around 90% of PA but not specific]
- **Schillings Test**: Obsolete; not available [beef source of IF therefore potential for vJCD]
- The serum folate level will be high but red cell folate equivocal in B₁₂ deficiency

**Haematological Features**
- Macrocytosis (high MCV often >120); oval macrocytes; red cell stippling;
- Low retics; ± nRBC
- Hypersegmented neutrophils (early); pancytopenia
- High LDH; High bili [ineffective erythropoiesis and degree of haemolysis]
- Hypercellular marrow; megaloblastic; giant metamyelocytes

**Neurological Features**
- **Sub-Acute Combined Degeneration (SACD)** of the spinal cord. Leads to posterior and lateral column defect and peripheral sensory neuropathy. Paraesthesia in hands & feet; early loss of vibration and joint position sense; progressive spastic & ataxic weakness ± superimposed peripheral neuropathy leads to loss of reflexes.

**Differential Diagnosis**
- **Megaloblastic Anaemia**: B₁₂ and/or folate deficiency
- **Abnormal B₁₂/folate metabolism**: congenital enzyme deficiency, TCII defic, N₂O, DHF reductase inhibitors (Methotrexate, sulphas), chemotherapy (Thioguanine, Mercaptopurine, azathioprine, 5-flourouracil)
- **DNA synthesis defects**: orotic aciduria, drugs (cytarabine, hydroxyurea), sideroblastic anaemia, erythroleukaemia, Leish-Nyhan
- **Macrocytic**: alcohol, liver disease, myxoedema, reticulocytosis, cytotoxics, aplastic anaemia, pregnancy, MDS, myeloma

**Therapy**
- Vitamin B₁₂ replacement
  - Vitamin B₁₂ 1000mcg im weekly for 4 weeks; then 3 monthly for life
  - Oral therapy is adequate for vegans with no pathology
- Replacing B₁₂ will lead to a huge increase in haemopoiesis and can lead to rapid depletion of folate and iron stores; this can then limit the expected recovery of Hb. Both iron and folate may be needed.

**Note**
Giving Folate to a B₁₂ deficient person without B₁₂ can lead to an irreversible exacerbation in neurological features.