Diagnosis of polycythaemia

It is generally accepted that an adult has some form of polycythaemia if there is a persistently raised haematocrit (men > 0.51, women > 0.48) in blood samples taken without venous occlusion. Precise diagnosis of the type of polycythaemia is necessary not only from the point of view of prognosis and treatment but also as a stimulus to a better understanding of the aetiology, pathogenesis, molecular, and genetic basis of these disorders.

Red cell mass measurement is fundamental to the diagnostic pathway of polycythaemias. Red cell mass values are best expressed as a percentage variation from that predicted for a normal individual of the same height and weight. Expression as ml/kg total body weight is not recommended as it does not consider that fatty tissue is less vascular than lean tissue. A red cell mass 25% or more above the mean normal value for that patient is deemed raised and constitutes an absolute polycythaemia, while patients with raised packed cell volume (PCV) values, but normal red cell mass, have apparent polycythaemia.\(^1\) The possibility that an absolute polycythaemia has not been found because iron deficiency is limiting erythropoiesis should be considered. Conversely, patients with splenomegaly may have a raised red cell mass accompanied by a PCV in the high normal range.

Absolute polycythaemia can be divided into three types:

- **Primary polycythaemia** where there is an intrinsic abnormality of the bone marrow
- **Secondary polycythaemia** where the erythrocytosis is a reaction to pathology or physiological influence outside the bone marrow (mediated usually by increased erythropoietin secretion)
- **Idiopathic erythrocytosis**, a heterogeneous group comprising patients who do not fit clearly into one of the first two groups.

The diagnostic strategy in patients with an absolute polycythaemia should be rigorous, bearing in mind the various pathogenic mechanisms, and remembering that it is possible for two relevant pathologies to coexist, especially in elderly patients.

Polycythaemia vera (PV, polycythaemia rubra vera), a clonal myeloproliferative disorder resulting from somatic mutation of a haemopoietic stem cell, is the cause of primary polycythaemia in nearly all patients. Recently, the possibility that other types of abnormality within the bone marrow may cause primary polycythaemia has emerged. While more mechanisms will certainly be established in the future, the only defined abnormality at present is an exceedingly rare congenital (polyclonal) and usually familial condition where a point mutation in the erythropoietin receptor gene leads to truncation of the cytoplasmic portion of the erythropoietin receptor.\(^2\) As this is normally responsible for switching off signal transduction in erythroid cells, the truncation leads to an erythrocytosis.

There are numerous causes of secondary polycythaemia, notably hypoxaemia (defined as an arterial oxygen saturation less than 92%), renal disease, tissue hypoxia (as in mutant high oxygen affinity haemoglobins detected by measuring p50 on the oxygen dissociation curve), and various tumours such as hepatomas, fibroids, and cerebellar haemangioblastomas, as well as the rare congenital abnormality of autonomous high erythropoietin production.

Central to the diagnostic process in polycythaemia is not only estimation of arterial oxygen saturation (including during sleep if appropriate\(^3\)), which is most conveniently measured by pulse oximetry, but also abdominal ultrasound. The latter may demonstrate renal or hepatic disease and will allow an estimate of spleen size. Patients with an absolute polycythaemia and palpable splenomegaly (without other cause) fulfil the criteria for the diagnosis of PV, but in those without a palpable spleen who nevertheless appear to have some splenic enlargement by ultrasound, the likelihood of PV is strengthened\(^4\) and that of secondary polycythaemia weakened.

While measurement of serum erythropoietin is now both relatively simple and reliable, it has proved less useful than hoped in distinguishing different types of polycythaemia.\(^5\) Only about half of patients with secondary polycythaemia have raised erythropoietin, and about two thirds of those with PV have a reduced concentration. However, it is one of the newer tests, in addition to spleen sizing and karyotyping, that have helped to modernise the diagnostic criteria of PV.\(^6\)

The clonal nature of PV cell proliferation is well established. The pluripotent nature of the bone marrow cell concerned results in raised neutrophils (>10 × 10⁹/l) and/or platelets (>400 × 10⁹/l) as well as red cells in the peripheral blood of a large proportion of patients. Except in the small number of patients (15%) with PV who have an easily identifiable cytogenetic abnormality\(^7\) (such as 20q−), clonality is difficult to demonstrate. Currently it depends on research techniques that identify X chromosome inactivation patterns and therefore applies only to women.\(^8\) Bone marrow examination is useful not only for karyotyping but also to assess histology that can show characteristic changes in PV. However, standardised objective criteria of histological assessment are not yet established for precise diagnostic use.\(^9\)

Another expression of the abnormal proliferating clone in PV is its behaviour in culture. Evidence that red cell precursors in the peripheral blood will grow in serum containing culture media to form colonies without the addition of further erythropoietin (endogenous erythroid colonies) has been widely assessed as a potentially useful test to distinguish PV from other polycythaemias.\(^10\) This is not a routine procedure and must be standardised in each laboratory to provide a discriminatory test. Further elucidation of abnormal responses of the PV clone to erythropoietin and other growth factors may permit more reliable tests to be developed as well as perhaps enabling the subdivision of PV into types with differing genetic constitutions.

The term idiopathic erythrocytosis (benign or pure erythrocytosis) is by definition used for patients where, despite adequate investigation, no cause for absolute polycythaemia has been established. This is a heterogeneous...
group at present, but with increasing understanding of pathogenesis some will be found to have identifiable congenital or acquired abnormalities of erythropoiesis. Some individuals with only mildly raised red cell mass probably represent a physiological extreme, while others may be at an early stage of evolution into PV or some clearly recognisable secondary polycythaemia.

Apparent polycythaemia (Geisbock’s syndrome, stress, pseudo or relative polycythaemia) is defined as raised PCV and normal red cell mass. The aetiology is imprecise as in idiopathic erythrocytosis. Approximately one third of patients have a reduced plasma volume. Some are probably physiological variants showing a red cell mass near the upper normal limit for that patient’s height and weight combined with plasma volume near the lower limit. Others may be evolving into an absolute polycythaemia with causes as previously described. In the remainder, various associations have been observed, particularly with hypertension, obesity, smoking, and arterial hypoxaemia, although the mechanisms are not yet clear. In about one third of these patients, PCV tends to revert to normal over time. Ideally, individuals with apparent polycythaemia should undergo the rigorous investigation carried out in patients with absolute polycythaemia. In practice, personal and financial considerations generally limit investigation of patients with apparent polycythaemia to a full blood count, biochemistry screen, arterial oxygen saturation, carbon monoxyhaemoglobin concentration, and an abdominal ultrasound.

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window marker plus a long time window marker, measured serially in the same patient, the diagnostic time window can be reduced to as little as four hours from admission. The strategy in the UK for biochemical diagnosis is usually based around a protocol of a combination of daily measurement of CK, aspartate transaminase (AST), and lactate dehydrogenase (LDH). The diagnostic superiority of CK-MB has been established both by clinical studies and rigorous statistical comparison with other markers. It is considered the standard marker in Europe and North America. The technology for rapid, accurate, and precise mass measurement of CK-MB is available in the UK and is the method of choice for confirmation or exclusion of AMI by conventional criteria. However, the cardiac enzyme strategy in most hospitals is both diagnostically inadequate and does not provide information within a useful time frame for medical decision making. Two other factors combine to make the present situation unacceptable.

The first is the development of assays for the cardiac specific marker proteins troponin T and troponin I. These markers are 100% sensitive and specific for cardiac damage. They allow prognostic risk stratification for patients with a diagnosis of AMI and unstable angina. The information cannot be obtained from CK-MB measurement or ECG. The cardiac specific markers troponin T and troponin I will replace CK-MB as they allow diagnosis to be complete within 12 hours of admission, are more sensitive and specific, and have prognostic value. They will become the gold standard for diagnosis.

The second is the evolution of point of care testing (POCT). Rapid quantitative analysis of CK can be performed reliably on whole blood using small bench-top analysers. POCT devices are currently available for the detection of myoglobin, CK-MB, troponin T, and troponin I. These devices can be used in the emergency department or the CCU to produce results within 20 minutes from first blood sampling. Although these devices are currently semiquantitative, quantitative analysis of cardiac markers with measurement on whole blood is already undergoing clinical trials.

The rapid provision of an accurate biochemical diagnosis is not required for patients with characteristic ECG changes, but is needed to prevent inappropriate discharge of those with cardiac damage, and to expedite the discharge of those without active ischaemic heart disease. Thus, decision making will initially divide patients into those with and without ST segment elevation. The former require thrombolysis and admission to the CCU. Those without ST segment elevation can be assessed rapidly by biochemical testing to confirm or exclude AMI and for risk stratification. This will require measurement of a rapid marker, such as myoglobin, and a troponin. The speed with which both POCT and laboratory instrumentation can provide accurate diagnosis (within 20 minutes) will mean these data can be used to guide management decisions. The chest pain evaluation unit, using rapid serial enzyme measurement reduces both the need for investigations and does not provide information within a useful time frame for medical decision making. Two other factors combine to make the present situation unacceptable.

The issue of which troponin is better can be debated with arguments over specificity in renal failure. Troponin T has been more extensively clinically validated while direct comparison of troponin T and I suggests that troponin T is the more sensitive in the cardiac group, the clinically most significant group of patients.

In conclusion, cardiac enzymes are integral to the diagnosis and management of patients in whom acute coronary syndromes are suspected. They are not needed to diagnose the minority, who present with ST segment elevation, but are essential for the early differential diagnosis of those at highest and lowest risk. These patients can be diagnosed by biochemical tests alone, to expedite management decisions. Cardiac troponin measurement is the most clinically effective test, offering prognostic information to the clinician unavailable by other investigations, and should be part of the modern testing strategy. The role of biochemical testing is as part of a structured decision making protocol providing accurate and timely information that can be used to guide patient management.

If the test results are not used, then biochemical testing becomes an irrelevance. The current antediluvian practice of offering daily measurements of CK, AST, and LDH serves only to provide a postscript to the discharge summary or death, whichever comes first, and should be abandoned in favour of an integrated approach using outcome related tests (troponin T or I) to alter patient management directly. There are financial benefits in terms of reduction of patient episode cost while accurate diagnosis from modern tests will aid prognostic decision making. Converting this into routine clinical practice is the challenge both for the laboratory and the clinician.

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