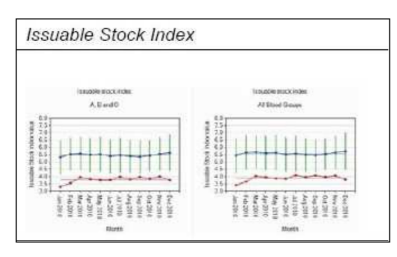
<u>Using the Issuable Stock Index (ISI) in Blood Stocks Management Scheme</u> (BSMS) to help reduce wastage of O RhD negative red cells

- It is the responsibility of all blood transfusion laboratories to ensure that donated blood is used
 efficiently and effectively and to minimise waste while maintaining sufficient stock available to
 deal with unexpected life-threatening emergencies. (1)
- Blood wastage can be caused by many factors, some of which are out of laboratory control. The largest single reason for wastage in all hospital groups is time expiry in the laboratory (3).
- There is a strong correlation found between the Issuable Stock Index (ISI) and Wastage as a Percentage of Issue (WAPI), indicating that hospital blood transfusion laboratories may reduce wastage by monitoring and managing the ISI. (2)
- The 2010 NCA Audit highlighted that 10% of O RhD negative red cell units were transfused to non O RhD recipients to prevent time expiry ⁽⁴⁾. Effective use of the Issuable Stock Index (ISI) within BSMS can help hospital transfusion laboratories to manage their stock levels and in turn reduce the wastage and issue to non O RhD negative patients.

The **Issuable Stock index** is the estimation of the number of days **stock** held in your laboratory based on current usage



There is no target ISI for hospitals to aim for as it should be based on the clinical speciality of the hospital. Having a large obstetrics or trauma unit for example may mean your hospital will have a higher ISI target than other hospitals in your region/trust.

Reduction and management of ISI = Reduction in wastage due to time expiry

Issuable Stock – Entered by the Hospital

An issuable stock field is provided for each of the ABO Rh group combinations issued. "Issuable Stock" is the number of unreserved ADULT units available for cross matching. This parameter is entered by the laboratory.

Ideal Stock - Determined by the Hospital

A Hospitals ideal stock level. This was set at the levels given in the registration questionnaire; this can be changed on request, by faxing/emailing amended details to BSMS.

Nominal Stock - Calculated by BSMS

Approximately one day's worth of hospital stock. It is calculated from the previous 6 months issue data and recalculated every month.

Issuable Stock Index (ISI) - Calculated by BSMS

Derived by dividing the issuable stock by the nominal stock, for example issuable stock = 60, nominal stock = 20, ISI = 60/20 = 3.0. This can be seen on the stock entry screen when daily stock levels are entered.

References

- 1. Perera, G et al. Transfusion Medicine, 2009; 19: 99-104.
- 2. Chapman, J. Transfusion, 2007, 47: 190s-196s.
- 3. BSMS Annual Reports. http://www.bloodstocks.co.uk/reports/annualreports
- **4.** Re-Audit of the use of group O RhD negative red cells, 2010. http://hospital.blood.co.uk/audits/national-comparative-audit/national-comparative-audit-reports/