REFERENCES


4) 2011 Census of India. Available online on - Wikipedia, the free encyclopedia en.wikipedia.org/wiki/2011_census_of_India


45) Sandborg E: Getting people to give blood. Vox Sang 2000; 78(Suppl.2):297-301.


48) Wood EM, Miller JP. Low ferritin levels indicate the need for iron supplementation: strategy to minimize iron depletion in regular blood donors. Transfus Medicine 2001;11:59-60.


59) Conrad ME, Crosby WH, Jacobs A, Kaltwasser JP, Nusbacher J. The Hippocratic principle of 'primum nil nocere' demands that the metabolic state of a donor should be
normalized prior to a subsequent donation of blood or plasma. How much blood, relative
to his body weight, can a donor give over a certain period, without a continuous deviation


63) Misje AH, Bosnes V, Heier HE. Recruiting and retaining young people as voluntary blood

64) Custer B, Johnson ES, Sullivan SD, Hazlet TK, Ramsey SD, Hirschler NV, Murphy EL,
Busch MP. Quantifying losses to the donated blood supply due to donor deferral and mis

65) Reynolds E, Wickenden C, Oliver A. The impact of improved safety on maintaining a


2005;18:159-69.

69) Ashish Bajel. Applied aspects of iron metabolism. What is new? By M.B Agarwal

70) Kawabata H, Nakamki T, Ikonomi P et al. Expression of transferrin receptor 2 in normal


92) Leon WI, Lonnnerdal B, Hepcidin, the recently identified peptide that appears to regulate iron absorption. J Nutr 2004 Jan;134(1):1


Iron status in voluntary blood donors


155) Tsuchiya K, Okano, Teramura M, Iwamoto Y. Content of reticulocyte hemoglobin is a reliable tool for determining iron deficiency in dialysis patients. Clinical Nephrology 2003;59:115-123.


171) Finch CA. Which measures should be taken in order to prevent iron deficiency in blood donors? Vox Sang 1972;23:238.


178) Hervey OW, McIntire RT, Watson V. Low hemoglobin levels in women as revealed by blood donor records. JAMA 149:1127,1952.


