

Human Fixed White Blood Cells

Catalog No. CSI20344A Quantity: 500 µl

CSI20344B 1 ml CSI20344C 3 ml

Description: Human White Blood Cell(s), White Blood Cell, White Cell(s) in the blood help fight

infection and produce antibodies.

Human White blood cell(s) WBC(s) study: Human White blood cell(s) WBC(s) help protect individuals from infections. Low white cell count increases the risk of infection. Factors other than symptom duration influence the composition and evolution of the cerebral spinal fluid CSF white blood cell response to enteroviral infection.

Human White blood cell(s) WBC(s) research: White Blood Cell WBC Function(s): The life span of the various types of white blood cell(s) WBCs ranges from several hours to many years; however, most live for only several days. The average number of White Blood Cell (s) WBC(s) ranges from 5000 to 10,000 per microliter of blood; therefore the ratio of human Red Blood Cell(s) RBCs to human white blood cell(s) WBCs is about 700:1.

Leukocytosis is an increase in the number of human white blood cell(s) WBC(s) while leukopenia is an abnormally low level of white blood cell(s) WBCs. The general function of white blood cell(s) WBCs is to combat microbe(s) and toxins by phagocytosis or immune responses.

E-mail: info@cellsciences.com

Website: www.cellsciences.com

Cell Count: Typically > 5 million cells per ml.

Source: White Blood Cells

Formulation: 45% NaCl and .2% Sodium Azide. Precaution: Sodium azide is a poisonous and

Toll Free: 888-769-1246

Phone: 781-828-0610

Fax: 781-828-0542

hazardous substance which should be handled by trained staff only.

Storage & Stability: 2-8°C

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.