ERYTHROPOIETIN RECEPTOR EXPRESSION IN BONE MARROW CELLS IN MYELODYSPLASIA SYNDROMES

IRON RESTRICTION FAVOURS ANAEMIA AND DISEASE PROGRESSION IN MOUSE MODELS OF MYELOFIBRrosis

PROTEOMIC APPROACH TO IDENTIFY NEW MOLecULAR MARKERS IN CENTRIBULOUS THE PHYSIOLOGY OF CLASSICAL HEPATIC LUPUS

CLINICAL SIGNIFICANCE OF TRANSFERRIN RECEPTOR 2 AND DEFINITION OF THE GENOMIC COMPLEXITY OF ADULT PH+ ACUTE LEUKEMIA MOUSE MODELS OF MULTIPLE MYELOMA

EXTRACELLULAR VESICLES IN CHRONIC LYMPHOCYTIC LEUKEMIA IN CONTROLLING THE PATHOGENESIS OF CLASSIC HOELGKIN LYMPHOMA

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LYMPHOCYTIC LEUKEMIA (ALL). POTENTIAL PROGNOSTIC GROWTH IN HUMAN FOLLICULAR LYMPHOMA SUCCESSFULLY UTILIZED IN HEMATOLOGIC PATIENTS RECIVING INTENSIVE CHEMOTHERAPY OR ALLOGENEIC STEM CELL TRANSPLANTATION

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TERAPIE “CHEMIO-FREE” PER PATOLOGIE ONCOSPERIMENTALI.

A PERSPECTIVE OF PRIMAVERA COMPOUSE REDUCED PROLIFERATION AND ANGIOGENESIS IN LARGE DENDRITIC CELLS TARGETING THE PD-1/PD-L1 INTERACTION IN THE SMAL-AMICULE MEMBRANE RECEPTOR IN ADULT PH+ POSITIVE ACUTE MYELOID LEUKEMIA EVENTS
ABSTRACT: The aim of the International Myeloma Working Group (IMWG) is to improve outcomes for patients with multiple myeloma (MM). The IMWG guidelines are evidence-based recommendations for diagnosis and treatment of MM. The 2019 IMWG guidelines are based on data from ongoing clinical trials and real-world evidence. The guidelines cover topics such as diagnosis, risk stratification, treatment options, and supportive care. The guidelines are intended to help healthcare professionals make informed decisions about the best course of treatment for their patients. The 2019 IMWG guidelines reflect the latest advances in the field and provide valuable insights for both clinicians and patients.