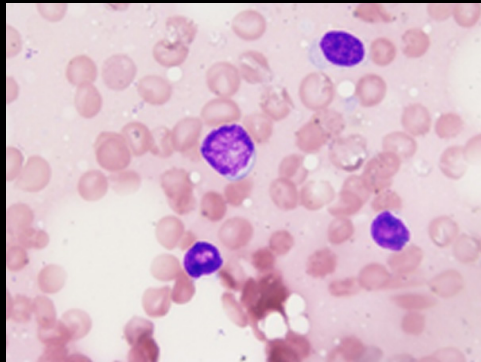
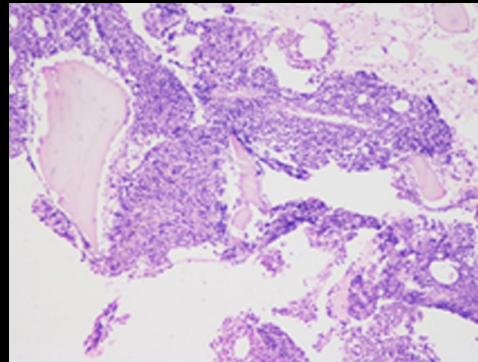
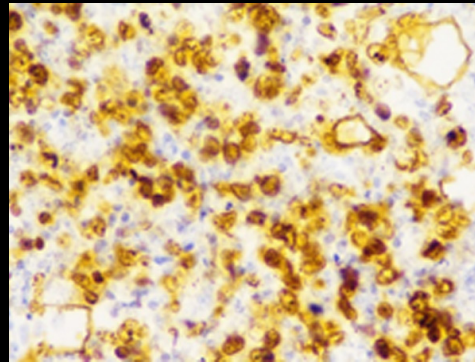
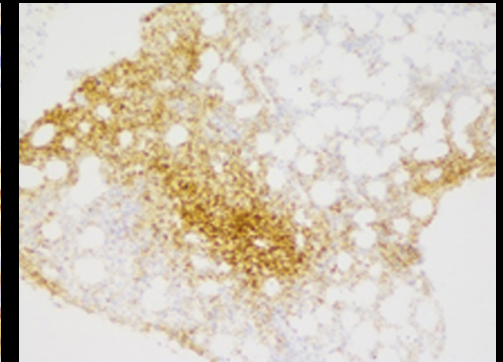
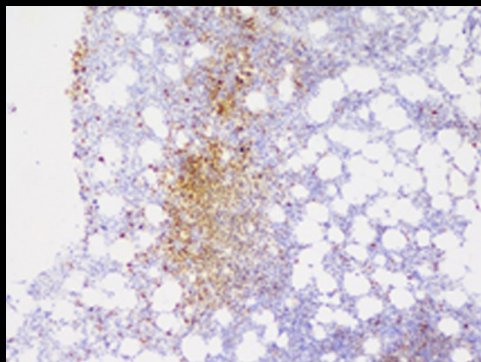
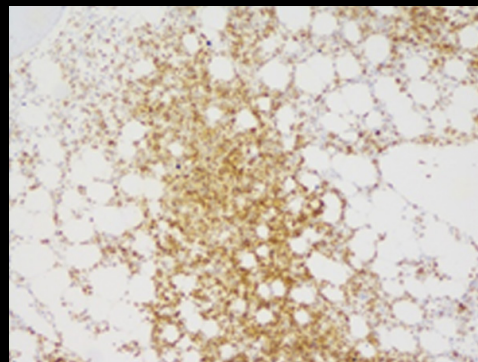
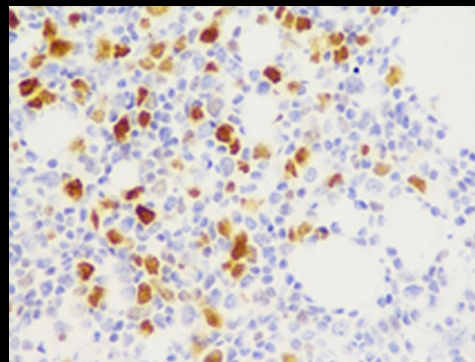
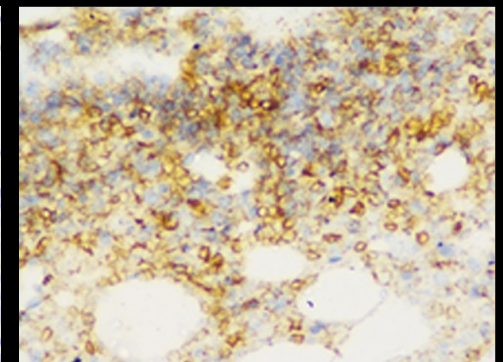


Immunohistochemistry on bone marrow biopsy revealed lymphoid cells comprised of mixture of normal T and B lymphocytes and immature cells were positive for CD99, CD20, PAX5, BCL2, BCL6, and Ki-67 proliferation index of 90%, while negative for CD34, Tdt, CD117, CD10, Cyclin D1, and CD3.

**BMA****BMB****Ki-67****CD20****PAX5****BCL2****BCL6****CD99**