COMPOSITE LYMPHOMA ASSOCIATED WITH COLON DETERMINATION AND DUAL VIRAL HEPATITIS

Ana Maria Ivănescu*, Andrei Coliță*, Geanina Ofițeru*, Cecilia Ghimici*, Anca Lupu* *Coltea Clinical Hospital - Bucharest

Abstract: Hodgkin's disease (HD), non-Hodgkin lymphomas (NHLs) have long been regarded as distinct diseases, however recent observations suggest a closer association. Both diseases can be present in the same anatomical site (composite lymphoma) or in separate sites (simultaneous or sequential HD and NHL), indicating that this phenomenon occurs more frequently than would be expected. We present the evolution of a case of Hodgkin lymphoma associated with follicular lymphoma in a patient with dual viral hepatitis infection. Of particular importance is choosing the best treatment that leads to obtaining a complete remission in combination with antiviral medication. This case required a close monitoring of hematologic changes and periodic imaging as prompt treatment of infectious complications through close collaboration with infectious disease doctor. Although the prognosis is in this case is reserved, a careful management according to clinical response yielded to a positive result.

Keywords: Hodgkin lymphoma, follicular lymphoma, viral liver infection, composite lymphoma, imunochemotherapy.

"This paper is partially supported by the Sectoral Operational Programme Human Resources Development, financed from the European Social Fund and by the Romanian Government under the contract number POSDRU/89/1.5/S/64153"