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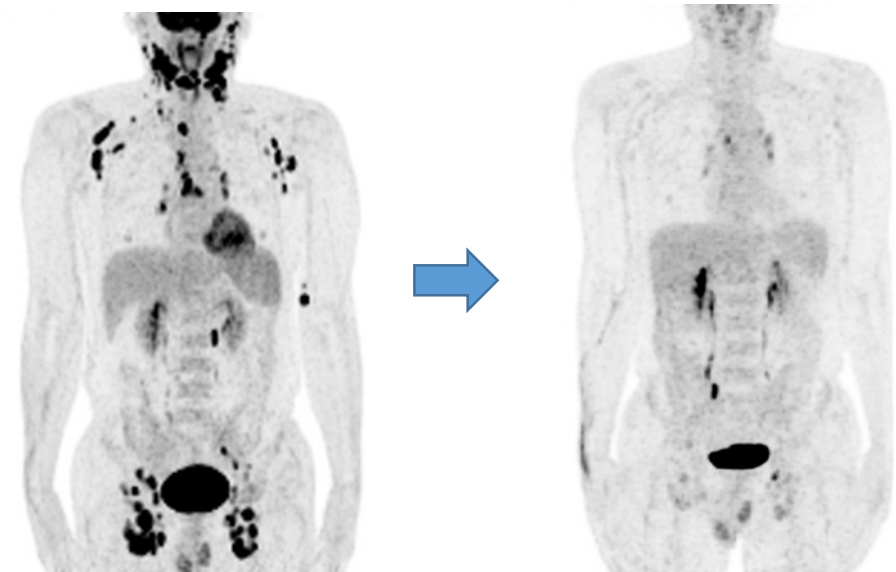
Composite B-cell and T-cell lymphomas: clinical, pathological, and molecular features of three cases and literature review

Keywords: Composite lymphoma; B-cell lymphoma; T-cell lymphoma

Research Summery

This paper reported three cases of Composite lymphoma (CL) involving concurrent B-cell lymphoma and T-cell lymphoma and reviewed the literature to clarify the clinical, pathological, and molecular features of CL involving B-cell and T-cell lymphoma.

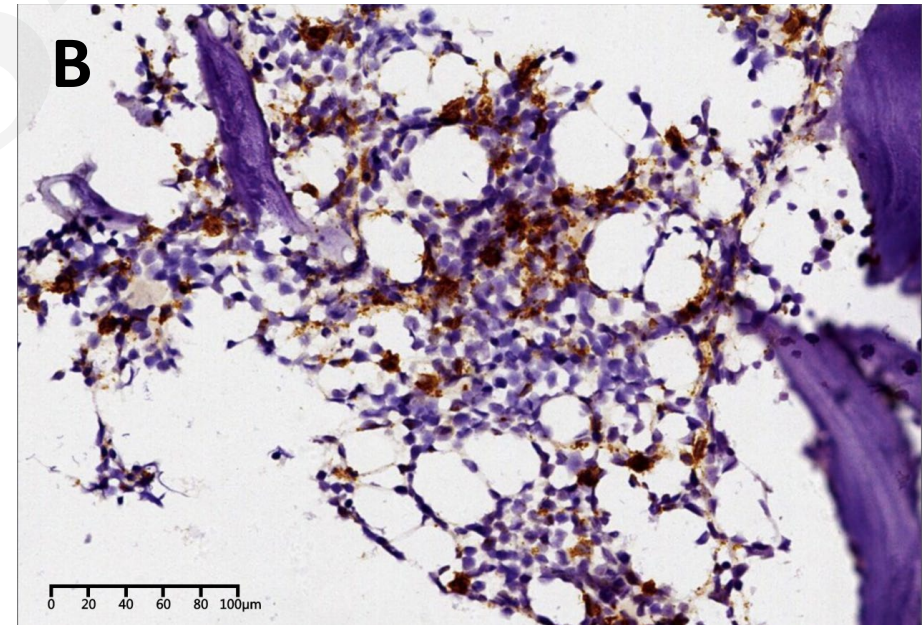
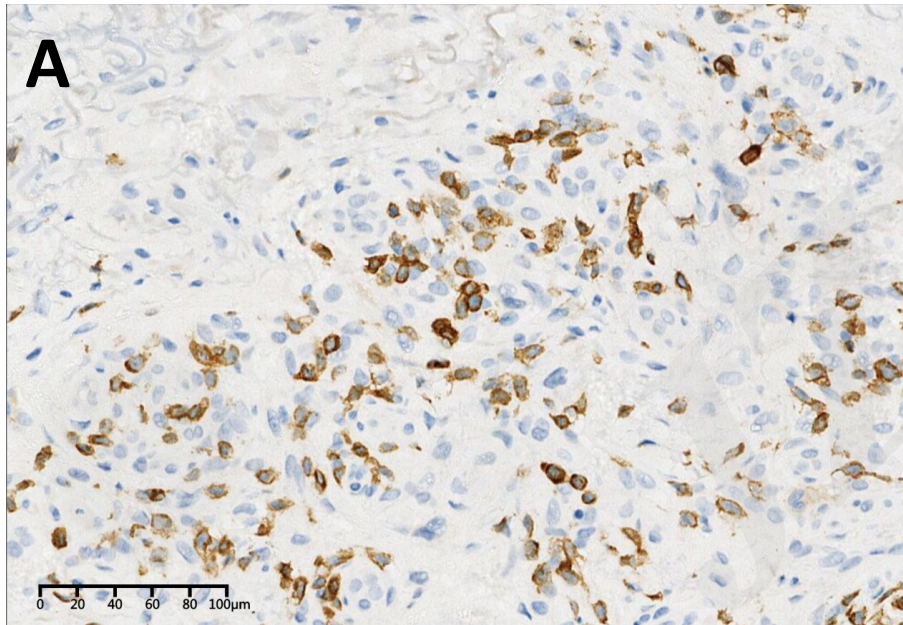
- **Definition of Composite lymphoma(CL) .**
- **Clinical Features of CL Cases.**
- **Pathological Features of CL Cases.**
- **Molecular Features of three CL Cases.**



The patient achieved CR after chemotherapy

Research Summery

- Analyses of the possible pathogenesis.
- Summaries of the therapeutic methods and the progonosis.



Immunohistochemical results of skin tissue and bone marrow tissue: **A:**The epidermis of the skin (right upper arm):T cell lymphoma,positive for CD3. **B:**Bone marrow biopsy: Diffuse large B-cell lymphoma(DLBCL), positive for CD20.