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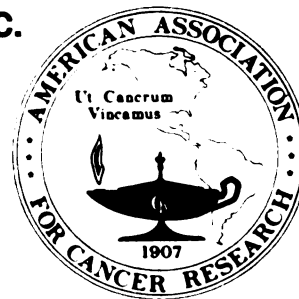
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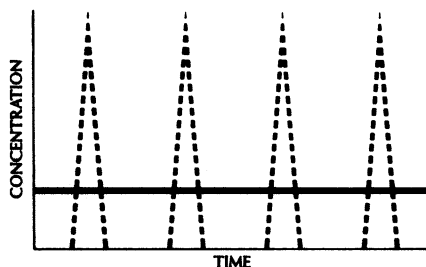


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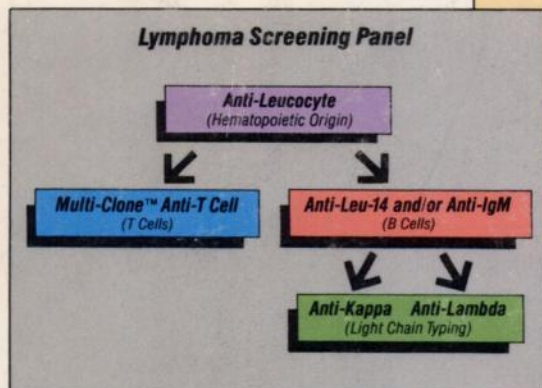
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## Introducing the first comprehensive monoclonal panel for lymphoma subtyping.

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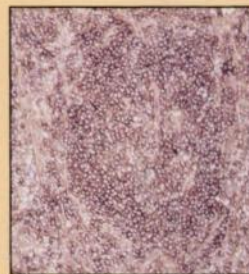
## Lymphoma characterization simplified.

The Becton Dickinson Lymphoma Screening Panel was developed for use in lymphoma subtyping and the study of problem cases such as distinguishing lymphoma from undifferentiated carcinoma. All antibodies are provided in solution, ready for use in convenient 25-test dropper bottles.



## Case Examples

*Follicular small cleaved cell lymphoma of the lymph node showing labeling restricted to single light chain immunoglobulin. This specimen was reactive with Anti-Kappa but not with Anti-Lambda.*



Anti-Kappa

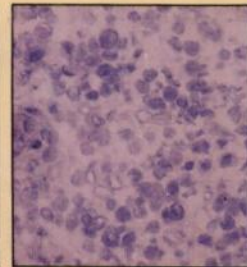


Anti-Lambda

*Reactivity with Multi-Clone™ Anti-T Cell (Anti-Leu-4 + 5b) indicates T cell origin. Lack of reactivity with Anti-Leu-14, Anti-IgM, Anti-Kappa, and Anti-Lambda provides additional evidence for T cell origin.*

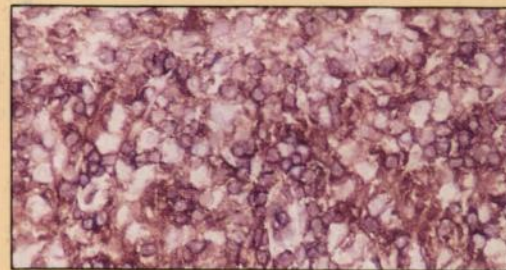


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*Diffuse large cell immunoblastic lymphoma of the lymph node simulating metastatic carcinoma. This specimen was reactive with Anti-Leucocyte indicating a hematopoietic origin.*



Anti-Leucocyte

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