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~	D.D. Farhud	
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🗿 Online Submission	The C3 phenotypes were determined by high-voltage agarose gel electrophoreses in German patients suffering from Lymphosarcoma (n=34), Hodgkin (n=59) and a group of other haematological diseases (n=46). Frequencies of C3 SS,	
🕒 Subscription	SF and FF pho=enotypes were not significantly different from the frequencies found in a control group of 322 healthy	
Contact Us	Germans. However, high frequency of the FF phenotype in the three patient groups and low F gene frequency in Lymphosarcoma were found.	
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