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	on initial presentation. Thus, these relapses may be due to new occurrences of disease.	Serial studies on lymphoblastoid lines show progressive shifts in the expression of	
	These and other studies of leukaemias and lvmphomata were described and the implica-	transplantation antigens (Dick et al., 1973). Other characteristics. including karvotype.	
· · · · · · · · · · · · · · · · · · ·	tions of the results for the causes of the	immunoglobulin synthesis and isoenzyme	
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* F <b>FF</b> T/A'	<u> </u>	(Steel, McBeath and O'Riodan, 1971: Evans,	
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