

VIII-3 BREAST CANCER.

HLA determinations were made among a lot of 150 breast carcinomas. Values of relative risk, frequencies of antigens at the first and at the second locus, as well as frequencies of associated specificities (haplotypes) were confronted to data found in a control population of healthy blood donors (comparable for age). Statistical interpretations were corrected in order to take into account of the number of HLA specificities which have been investigated. Subdivisions of the neoplastic population according to hormonal status and parity led to the emergence of significant differences. The results are presented and discussed.

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