A SUSPECTED CORRELATION BETWEEN BLOOD GROUP FREQUENCY AND CHROMOPHOBE ADENOMA OF THE PITUITARY

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In 123 cases of chromophobe adenoma of the pituitary there was a great deficiency (50.7 per cent) of A and increase of O (31.35 per cent) as compared to 637 brain tumor cases from the same hospitals. The ABO frequency of these brain tumors agrees reasonably well with a large sample of the Massachusetts population (N=120,281).

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