Fmn2 gene linked to B-cell acute lymphocytic leukemia.

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1/22/2024	

B-cell acute lymphocytic leukemia is an aggressive condition where the body over-produces B-cells. A study recently published in *Blood* has linked this condition, which primarily affects children, with an overabundance of the Fmn2gene and protein. The sooner abnormal cell activity is detected, the greater the chances of successfully treating a cancer before it spreads. The identification of the link between the Fmn2 gene and this leukemia allows for a possibly more effective and accurate way to diagnose the disease.

Source

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