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MLL/ARHGAP26 Fusion Protein

National Cancer Institute

Source

National Cancer Institute. MLL/ARH GAP26 Fusion Protein. NCI Thesaurus. Code C99338.

A fusion protein encoded by the MLL/ARH GAP26 fusion gene. This protein is comprised of the N-terminal half of the histone-lysine N-methyltransferase MLL protein, including the AT hook DNA binding domain and the DNA methyltransferase domain, fused with the C-terminal SH3 domain of the Rho GT Pase-activating protein 26.

Qeios ID: GTCDL2 · https://doi.org/10.32388/GTCDL2