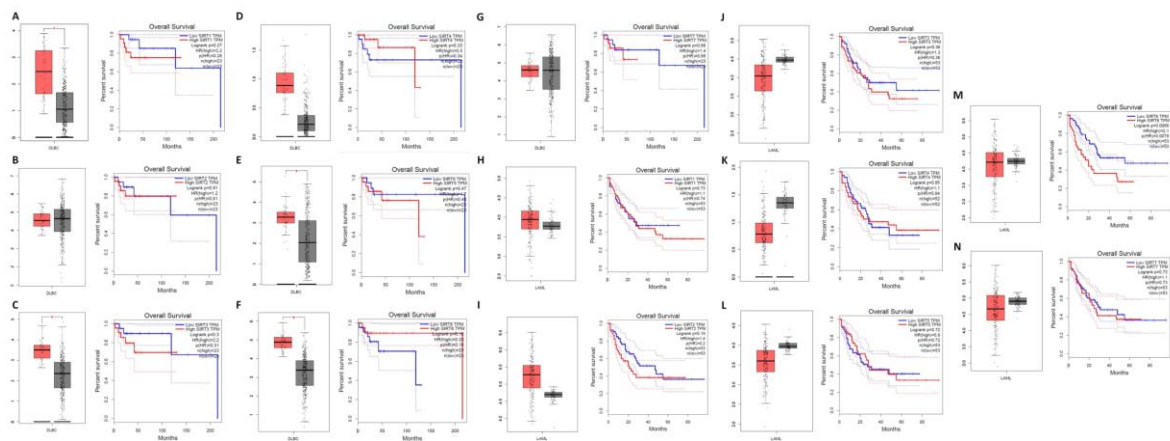


# Role of Sirtuins in the Pathobiology of Onco-Hematological Diseases: A PROSPERO-Registered Study and In Silico Analysis

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**Figure S1.** Differential Sirtuins gene expression and overall survival analysis in AML and DLBC diseases (tumor samples × normal samples). Plots A to G refer to the analysis of differential gene expression (plot on the left; normal versus tumor) and survival (plot on the right) for DLBC. Plots H to N refer to the analysis of differential gene expression (plot on the left; normal versus tumor) and survival (plot on the right) for AML.