The invention relates to chemistry, namely to the synthesis of the coordinative compounds from the class of aroylhydrazonates of the transition metals and may find its application in medicine for prophylaxis and treatment of the human myeloid leukemia.

Summary of the invention consists in that as inhibitor of the human myeloid leukemia is proposed dihydrate of  $di(m-O_{phenoxy})-di[N-(2-oxy-1-benzal)-N^1-\alpha-oxyfuralhydrazine(2-)copper]$  of formula:

The result of the invention consists in the synthesis of the compound, extending the spectrum of highly active inhibitors of the human myeloid leukemia.

Claims: 2