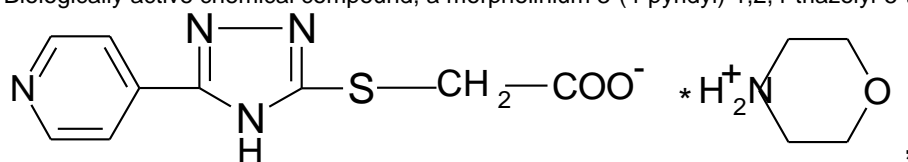


Biologically active chemical compound, a morpholinium 3-(4-pyridyl)-1,2,4-triazolyl-5-thioacetate by a formula



exposing the antihypexic, cerebroprotecting, and cardio-protecting activity. It is produced by mixing 1-isonicotinol-isothiosemicarbaside-S-acetic acid with a morpholinium in the ethyl alcohol environment and by boiling during 6 hours. The output is 90 %.