

hydrazonic acids

Compounds derived from *oxoacids* $R_kE(=O)_l(OH)_m$ ($l \neq 0$) by replacing a double-bonded oxygen atom by $=NNR_2$, as in carbohydrazonic acids, $RC(OH)=NNH_2$ and sulfonylhydrazonic acids, $RS(=O)(=NNH_2)OH$.

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