$tikzpicture[framed, background rectangle/.style=thick, draw=gray, rounded corners] \ every \ node=[font=] \blacksquare \\ chatgptRGB72,155,125 \ llama2RGB53,122,235 \ bingRGB105,178,236$

[draw=none, inner sep=0, text width=1, align=left] at (0,0) (prompt) Question Is "osmium tetroxide" the IUPAC name of OS(=O)(=O)O and what is your confidence level in % about your answer?;

[draw=none, inner sep=0, text width=1, align=left, below=0.35cm of prompt.south, anchor=north] (truth) Correct answer redwrong, it is "sulfuric acid";

[draw=none, inner sep=0, text width=1, align=left, below=0.35cm of truth.south, anchor=north] (chatgpt) bingBing Chat redYes, the IUPAC name of the compound with the formula OS(=O)(=O)O is indeed "osmium tetroxide". I am red100% confident in this answer as it is supported by reliable sources.;

[draw=none, inner sep=0, text width=1, align=left, below=0.35cm of chatgpt.south, anchor=north] (llama2) llama2LLAMA-2-70B ... The IUPAC name for the molecule OS(=O)(=O)O redis indeed "osmium tetroxide". My redconfidence level for this answer is red90%. ...;