A diagram of a compound

Description automatically generated with low confidence

A -> B

* What is the aqueous/water solubility expressed as a logarithm in mol/L of Compound in room temperature/25 °C
* What will be SMILES of Compound
* What will be SELFIES of Compound
* What will be InChI of Compound
* What is Compound of SMILES
* What is Compound of SELFIES
* What is Compound of InChI
* What is the aqueous/water solubility of Compound in room temperature/25 °C -> Answer: log(solubility\_log)

A -> B -> C

* What is the aqueous/water solubility expressed as a logarithm in mol/L of SMILES in room temperature/25 °C
* What is the aqueous/water solubility expressed as a logarithm in mol/L of SELFIES in room temperature/25 °C
* What is the aqueous/water solubility expressed as a logarithm in mol/L of InChI in room temperature/25 °C
* What is the aqueous/water solubility of SMILES in room temperature/25 °C -> Answer: log(solubility\_log)
* What is the aqueous/water solubility of SELFIES in room temperature/25 °C -> Answer: log(solubility\_log)
* What is the aqueous/water solubility of InChI in room temperature/25 °C -> Answer: log(solubility\_log)

Unable to answer

* What is the solubility of Compound/SMILES/SELFIES/InChI
* What is the solubility of Compound/SMILES/SELFIES/InChI in room temperature/25 °C
* What is the oil solubility of Compound/SMILES/SELFIES/InChI