A picture containing text, screenshot, diagram, line

Description automatically generated

1. A -> Y

* What is Nickname of SMILES
* What will be SMILES of Nickname
* Can SMILES be used in solar cell
* What is Mw/Mn/Monomer/HOMO/LUMO/bandgap of SMILES at room temperature and atmospheric pressure

1. A -> Y + Z …

* What are the properties of SMILES at room temperature and atmospheric pressure -> Mw/Mn/Monomer/HOMO/LUMO/bandgap/PDI

1. A + B -> Y

* What will be solar cell PCE\_max/PCE\_ave/Voc/Jsc/FF using SMILES as a p-type polymer and PC71BM or PCBM ([6,6]-phenyl-C71-butyric acid methyl ester (PC71BM) or [6,6]- phenyl-C61-butyric acid methyl ester (PCBM)) as an n-type fullerene at Standard Test Conditions
* What is PDI for Mw and Mn

1. A + B -> Y + Z …

* What will be solar cell performance using SMILES as a p-type polymer and PC71BM or PCBM ([6,6]-phenyl-C71-butyric acid methyl ester (PC71BM) or [6,6]- phenyl-C61-butyric acid methyl ester (PCBM)) as an n-type fullerene at Standard Test Conditions -> PCE\_max/PCE\_ave/Voc/Jsc/FF

1. A -> B -> Y

* Can Nickname be used in solar cell
* What will be Mw/Mn/Monomer/HOMO/LUMO/bandgap of Nickname at room temperature and atmospheric pressure

Unable to answer

* What will be solar cell performance using SMILES