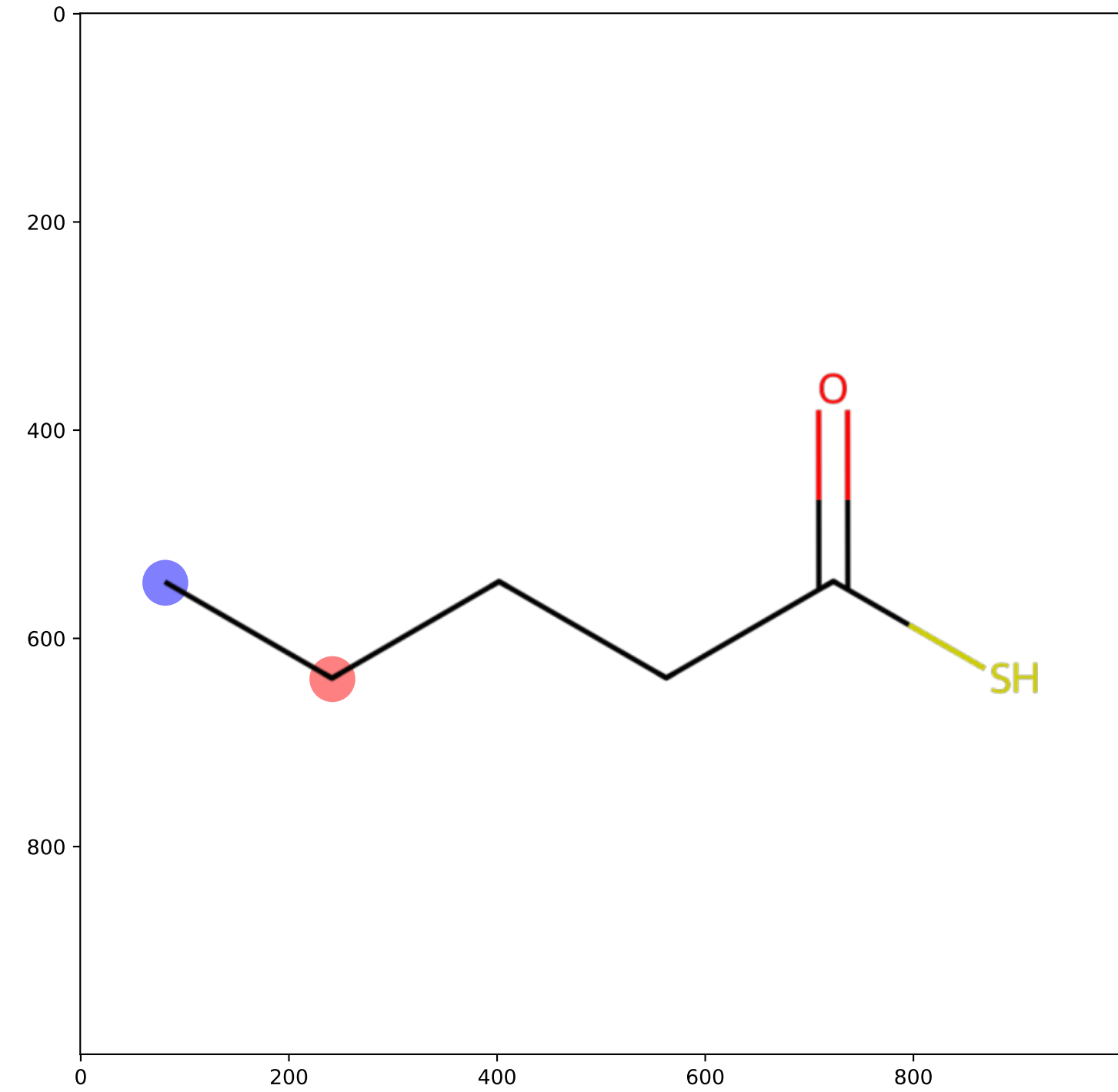
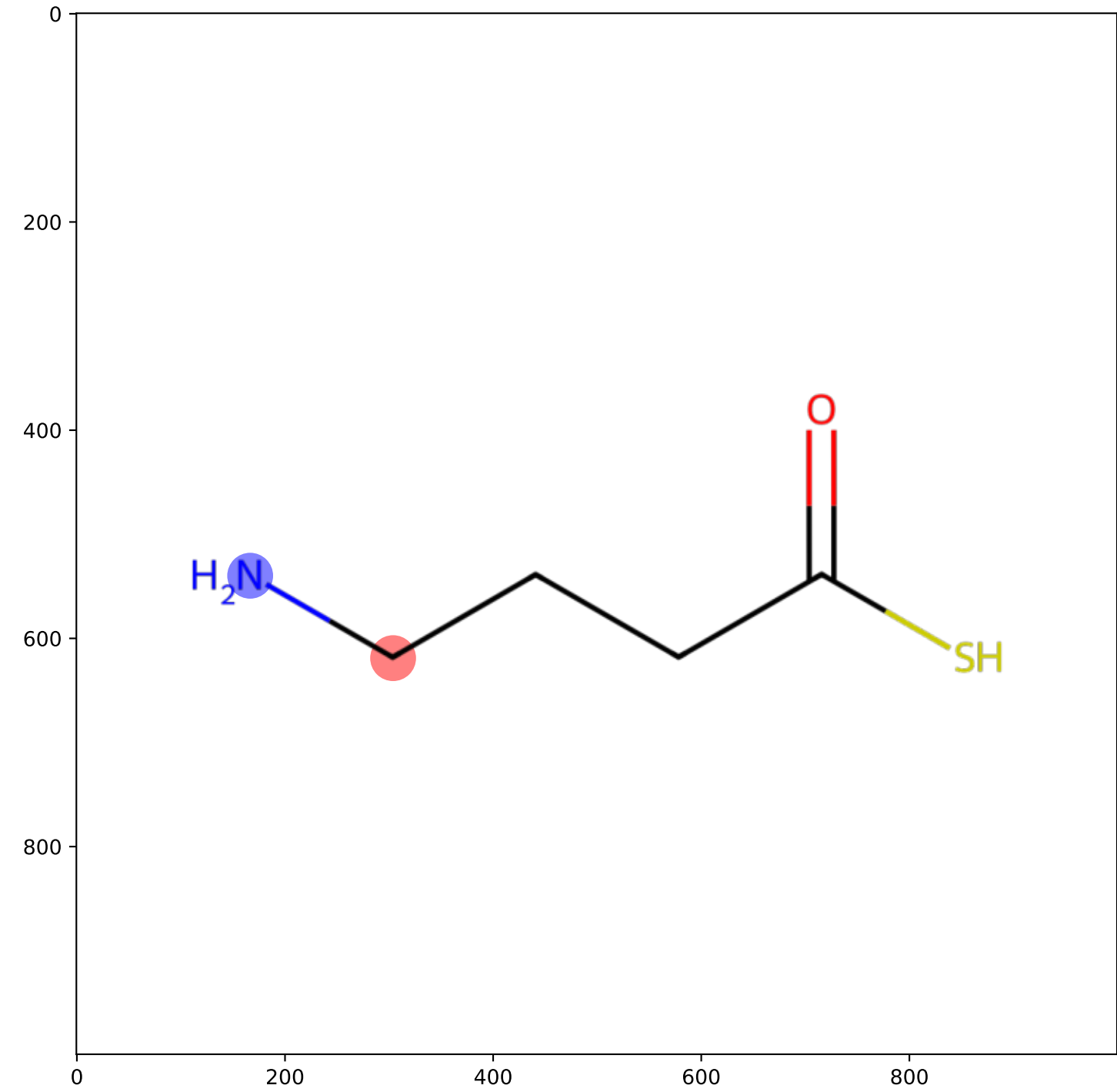


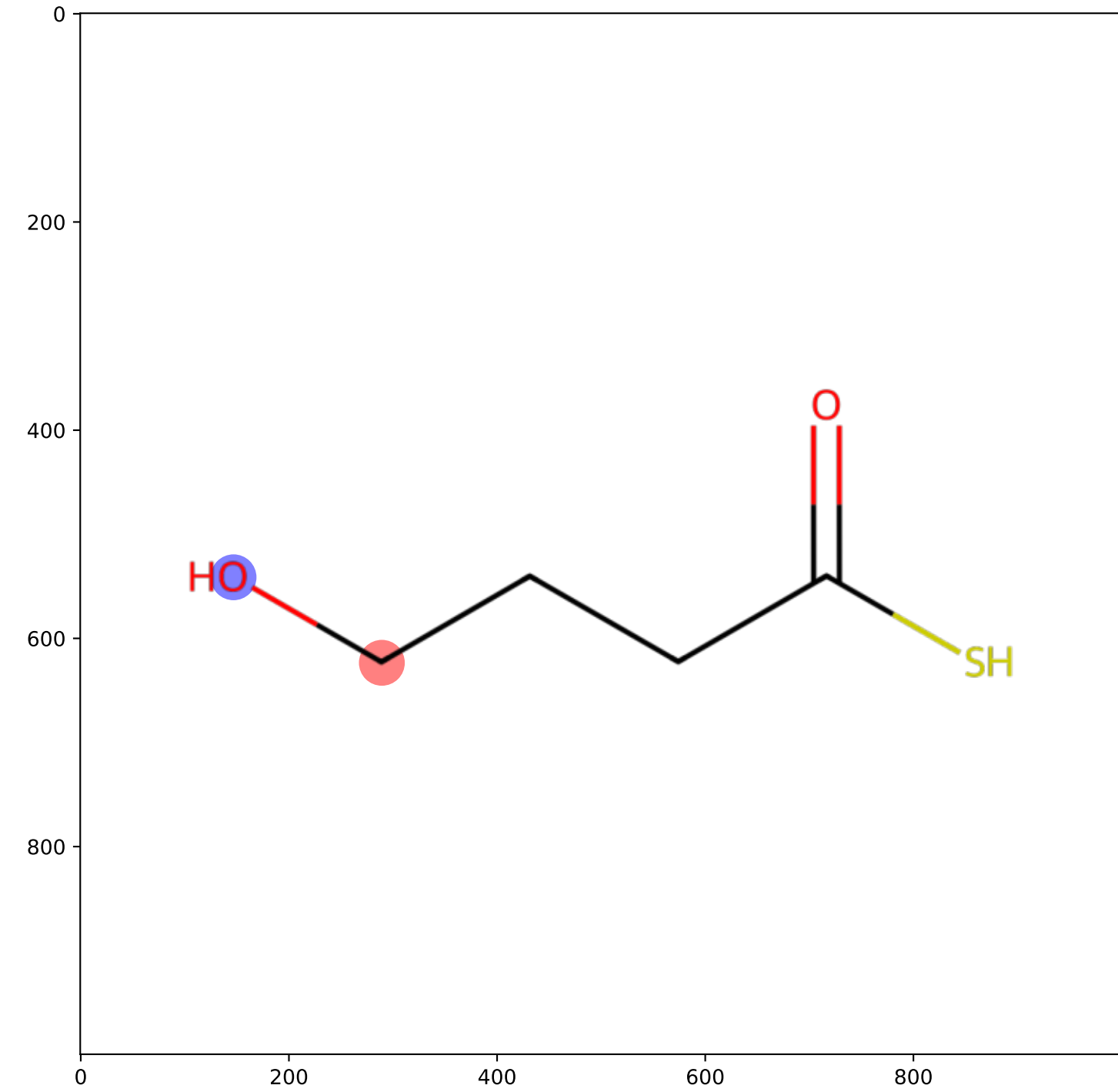
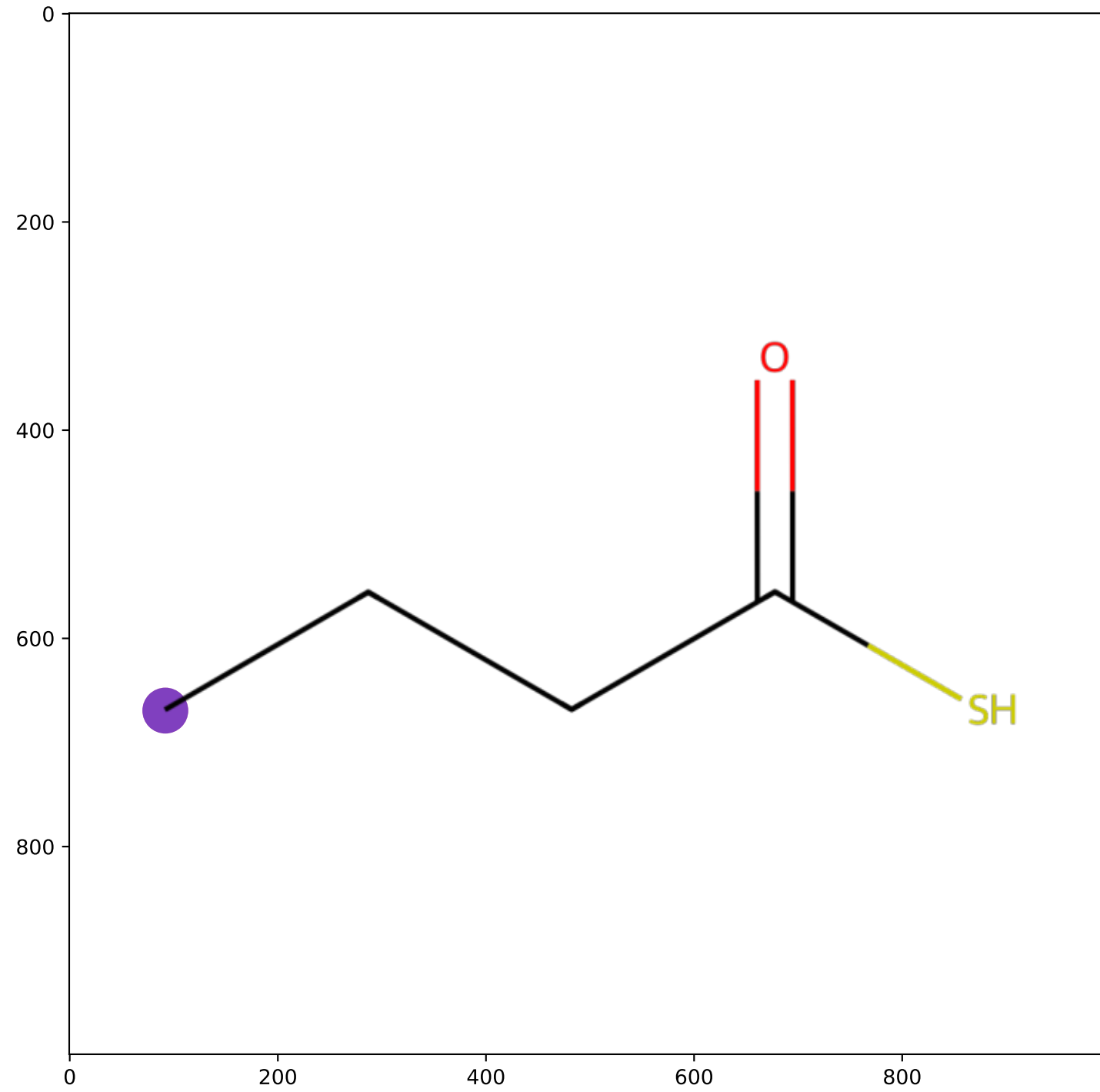
SMILES: C(CCC(S)=O)C
modification: add_node



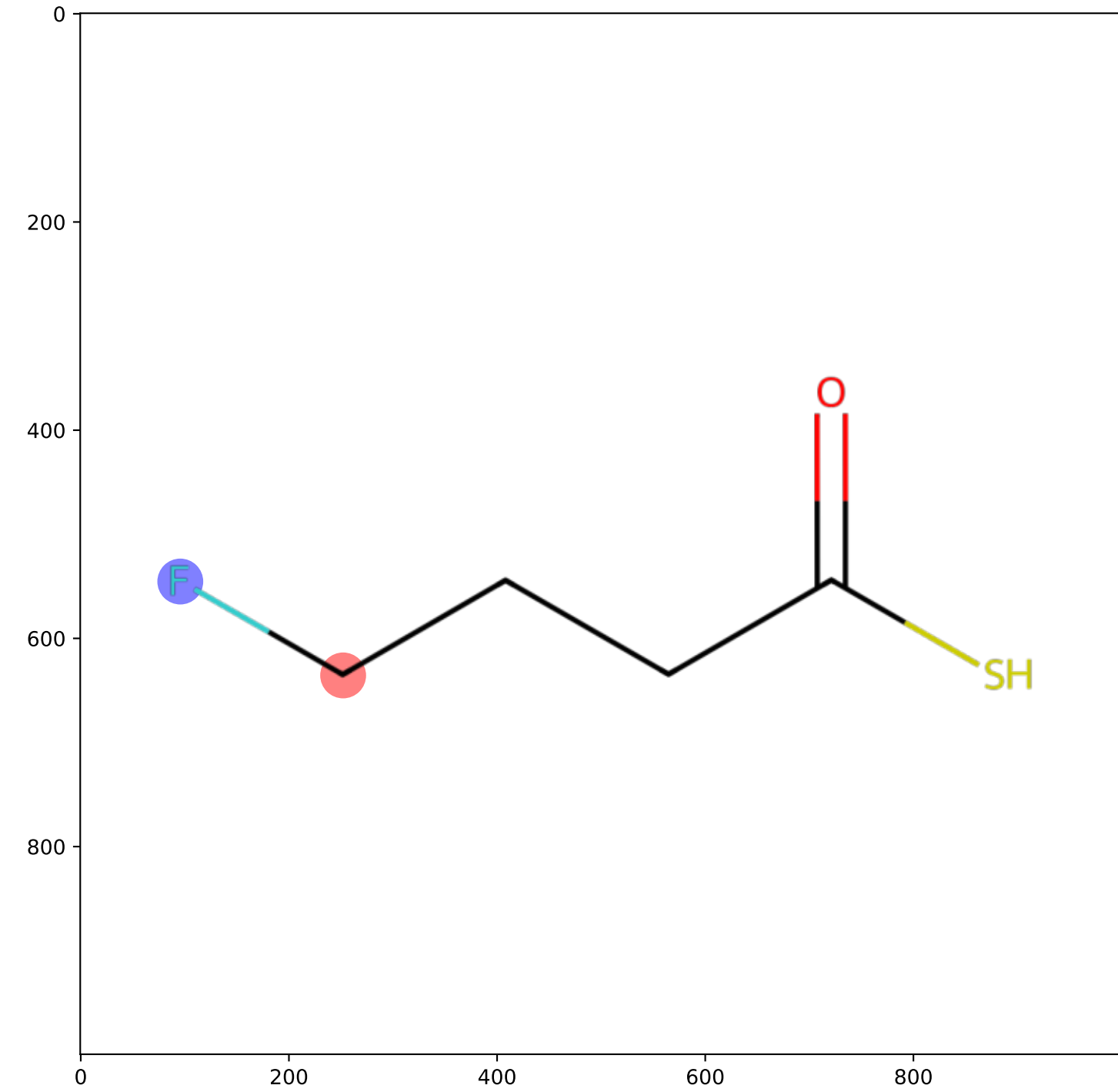
SMILES: C(CCC(S)=O)N
modification: add_node



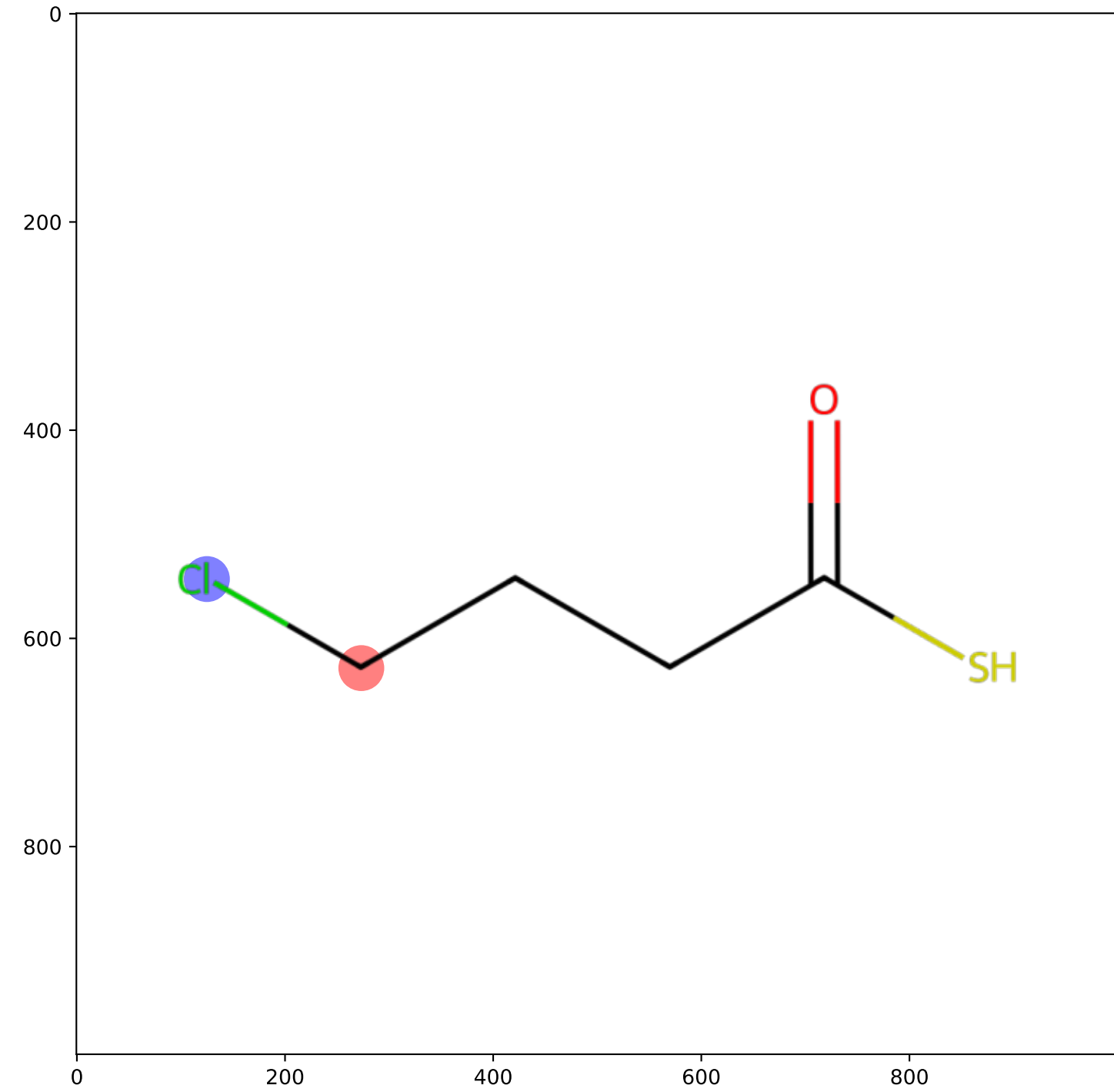
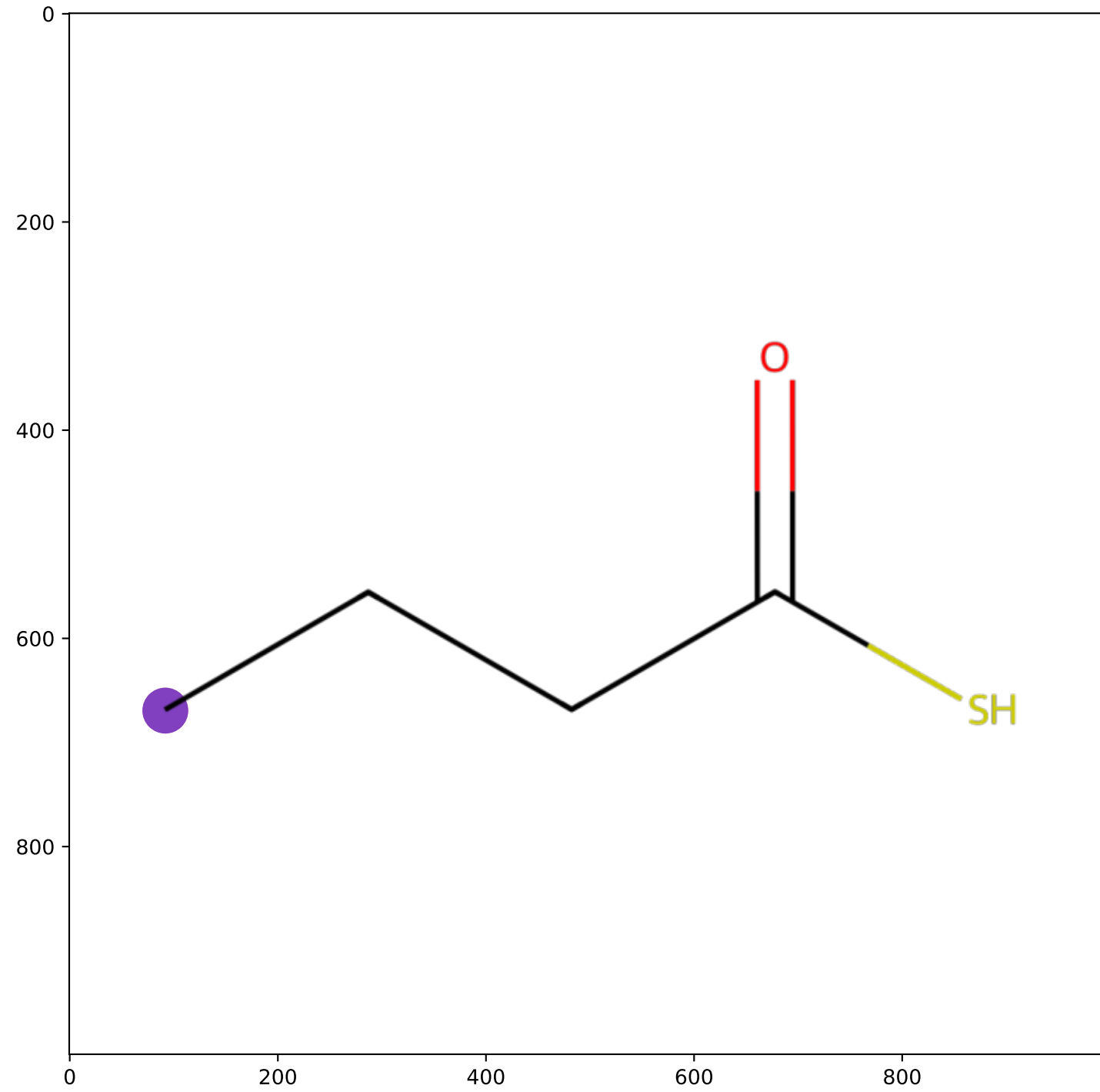
SMILES: C(CCC(S)=O)O
modification: add_node



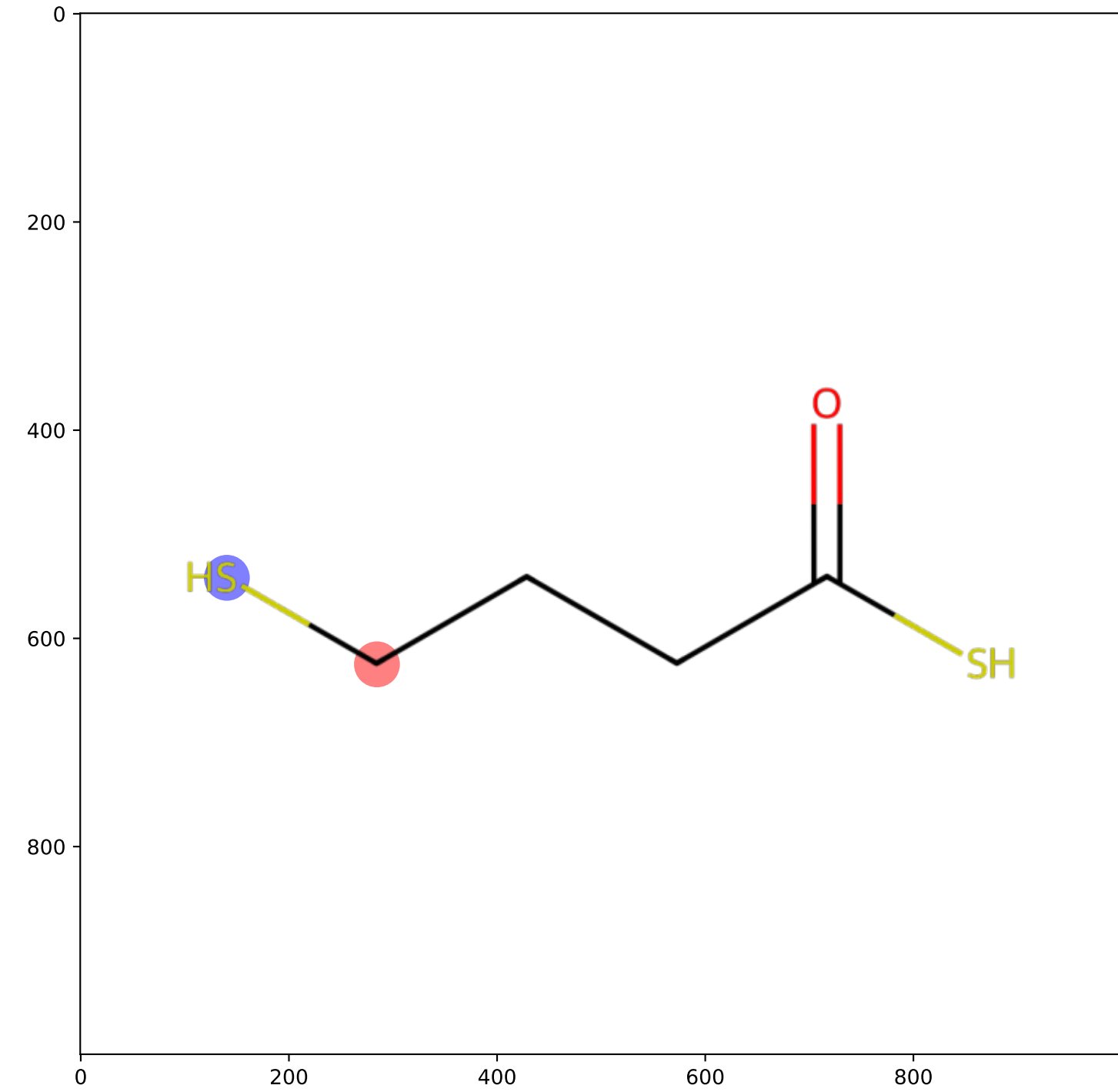
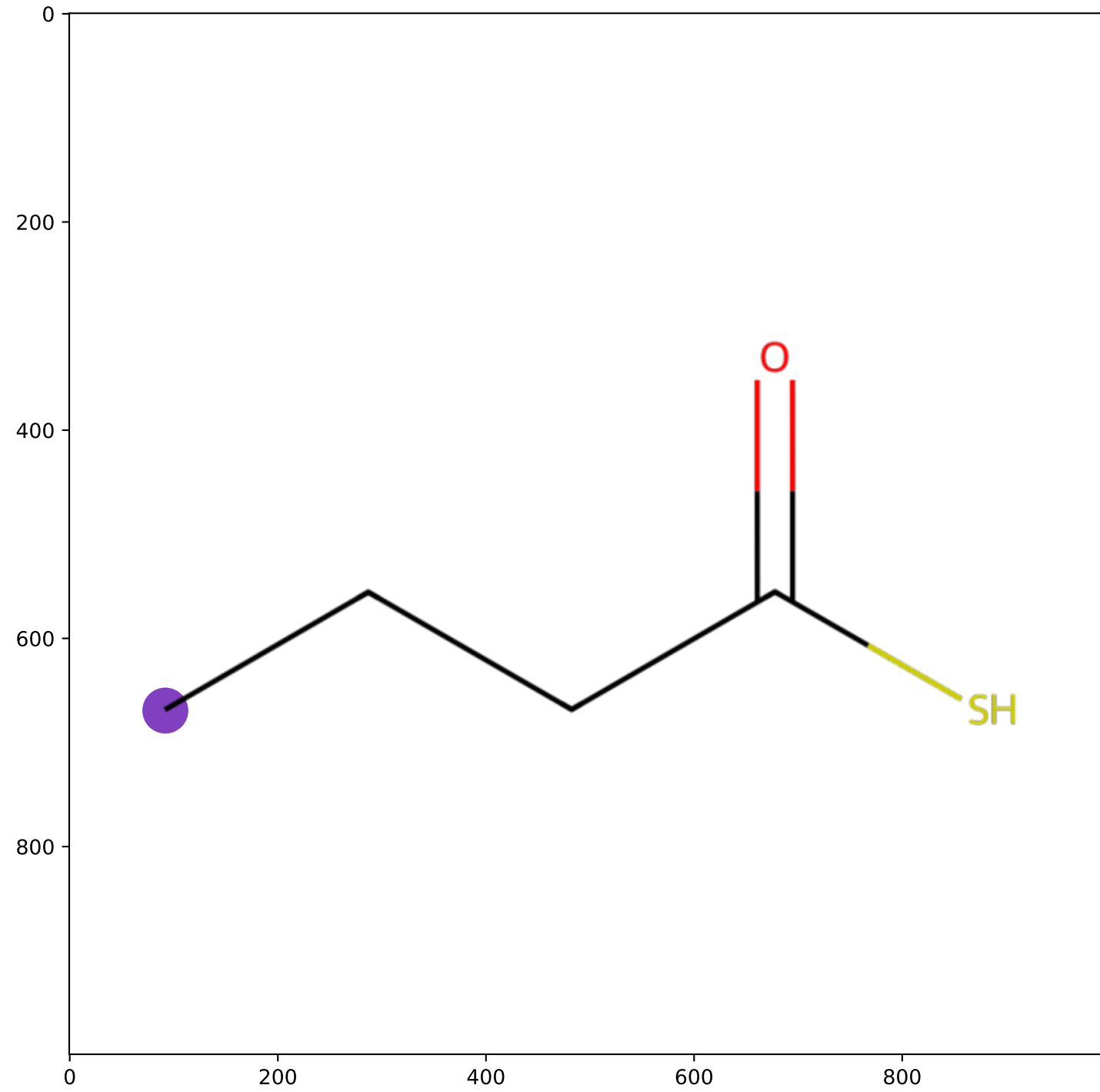
SMILES: C(CCC(S)=O)F
modification: add_node



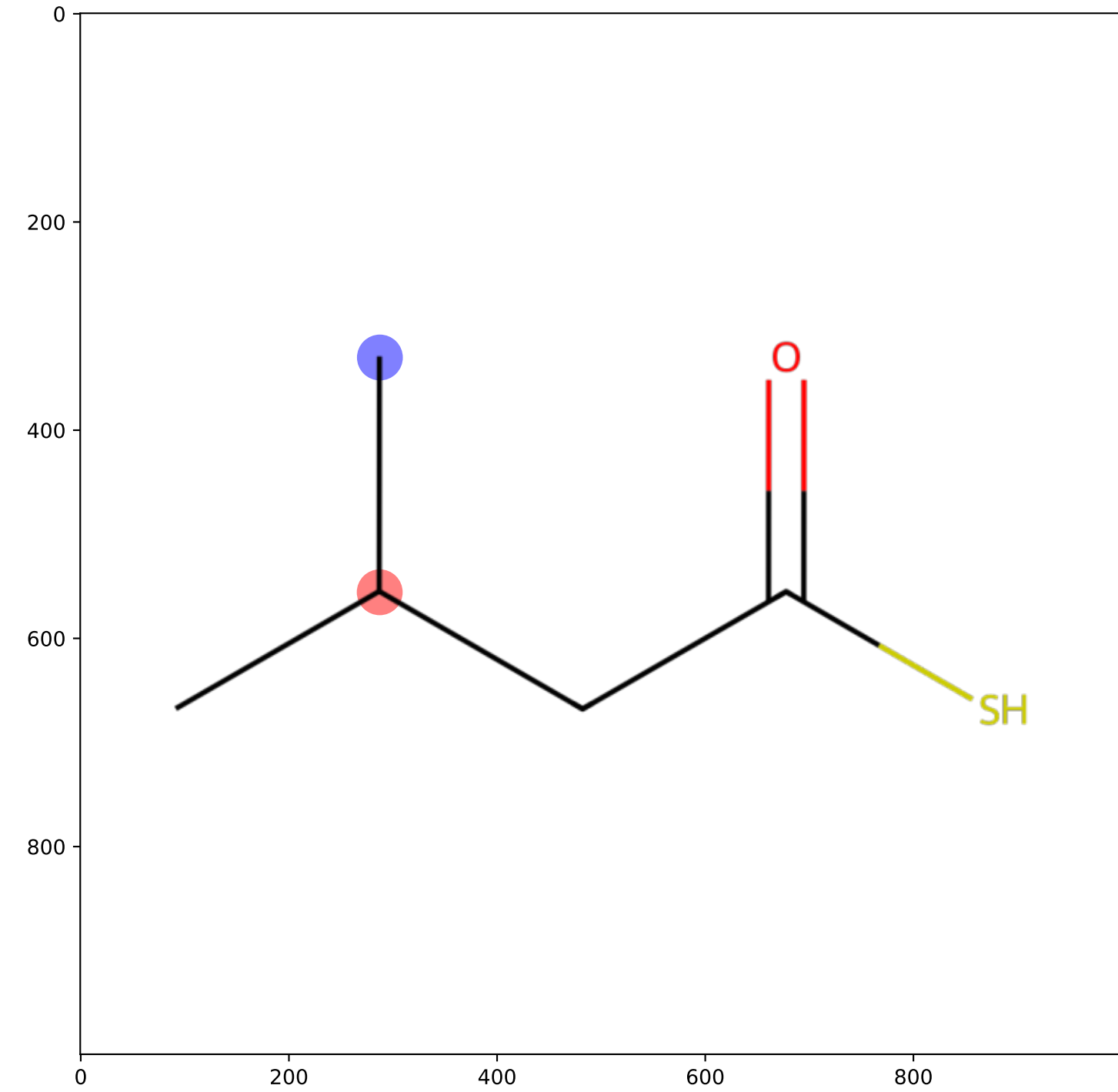
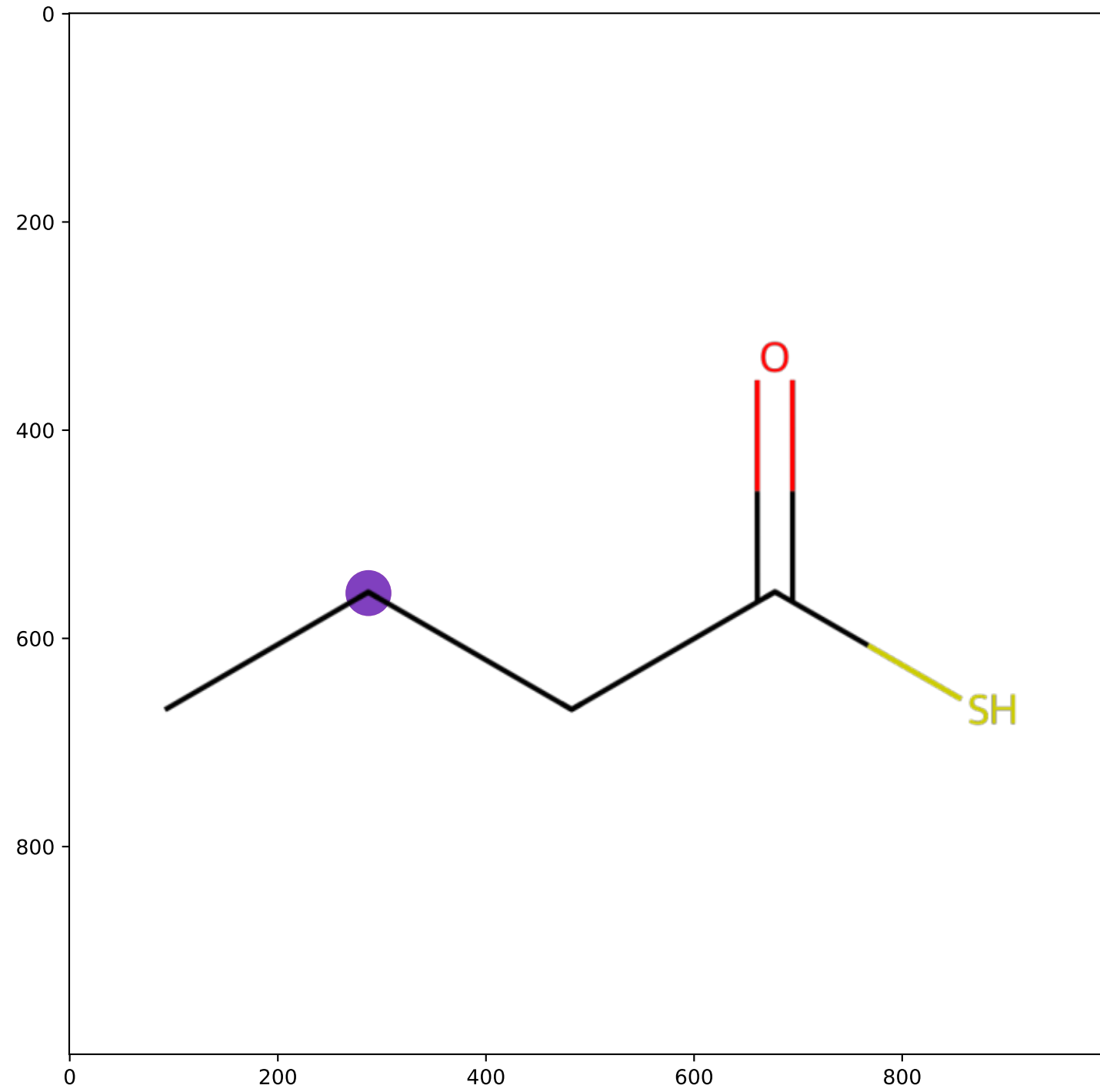
SMILES: C(CCC(S)=O)Cl
modification: add_node



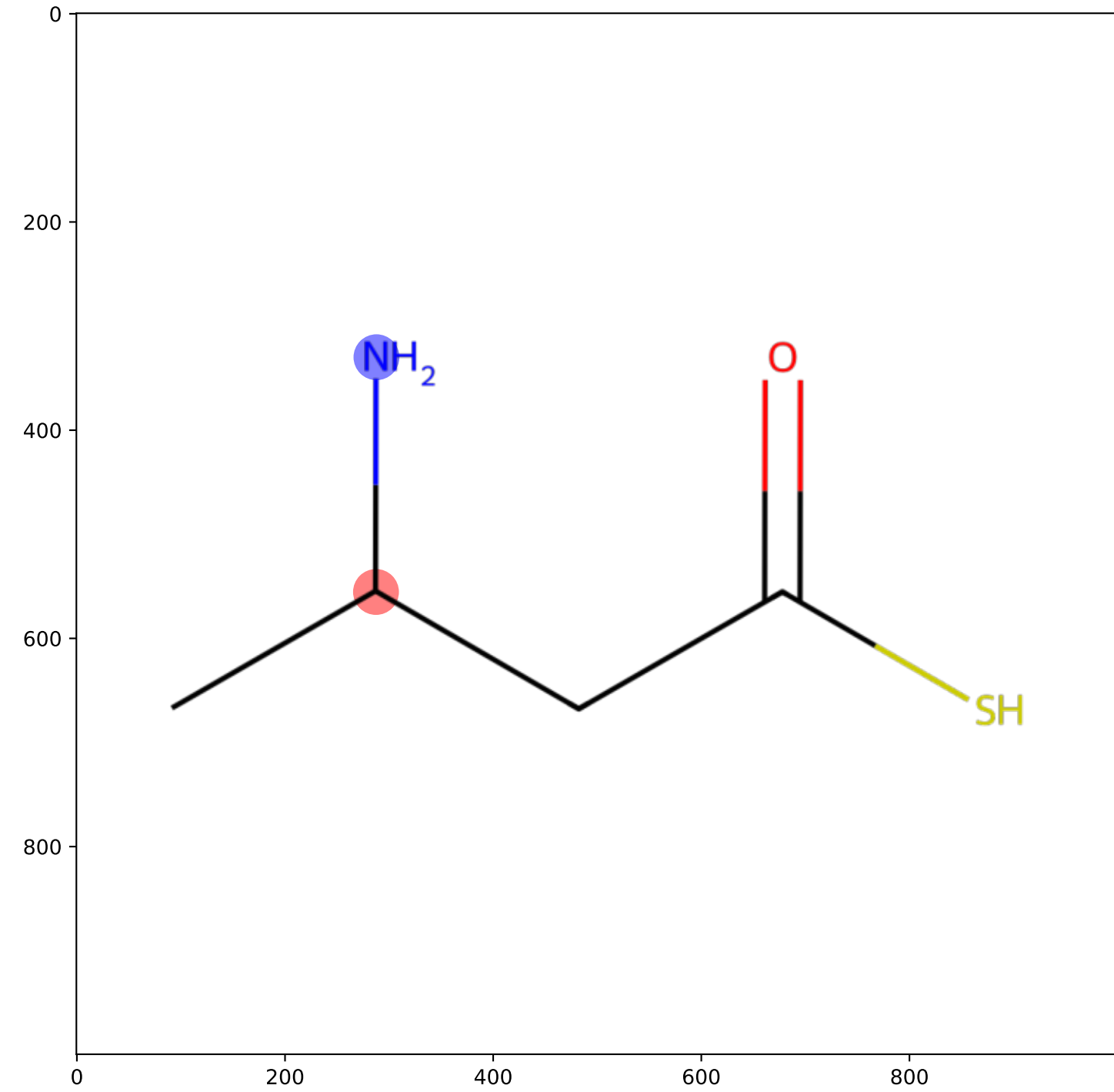
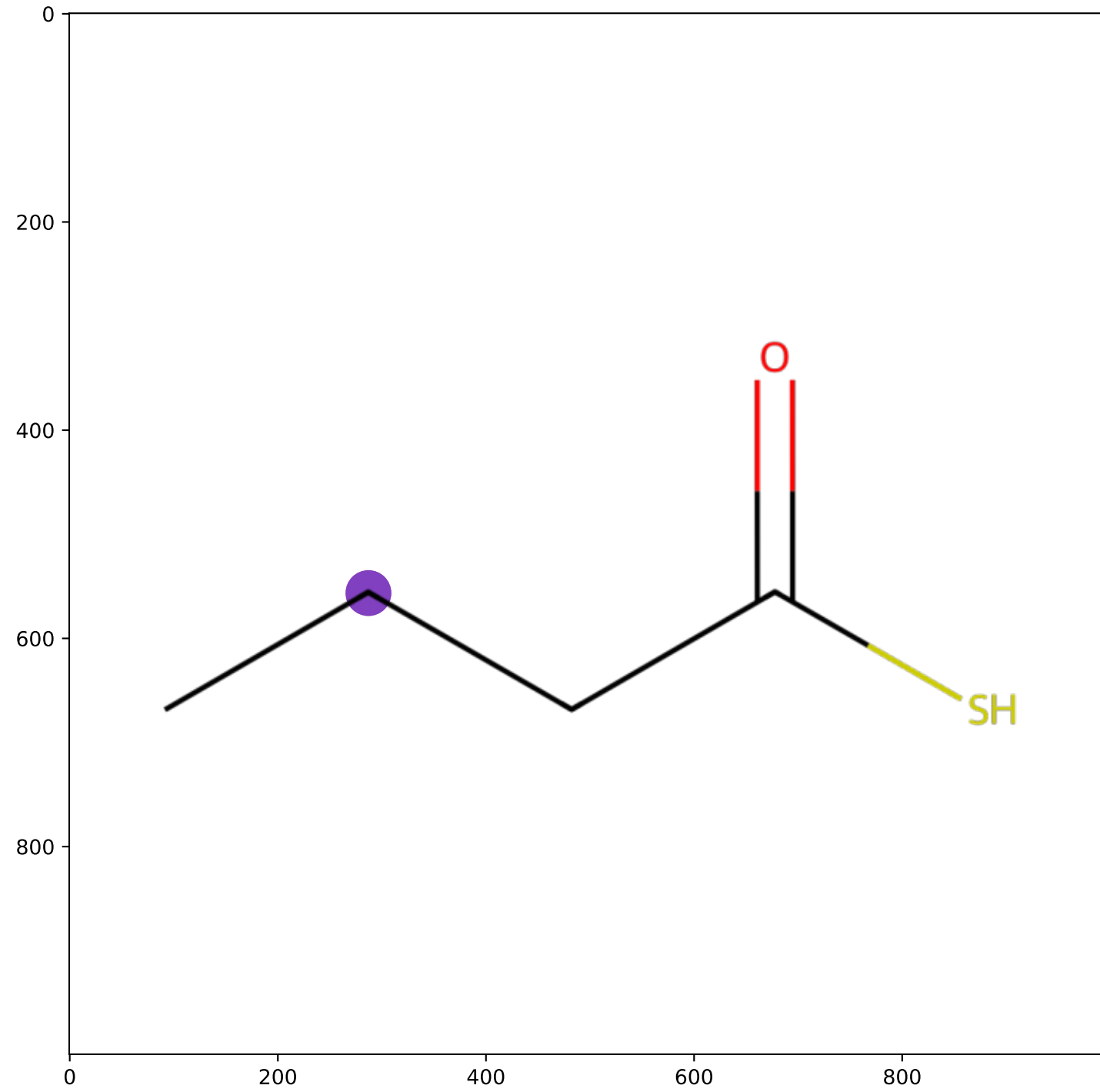
SMILES: C(CCC(S)=O)S
modification: add_node



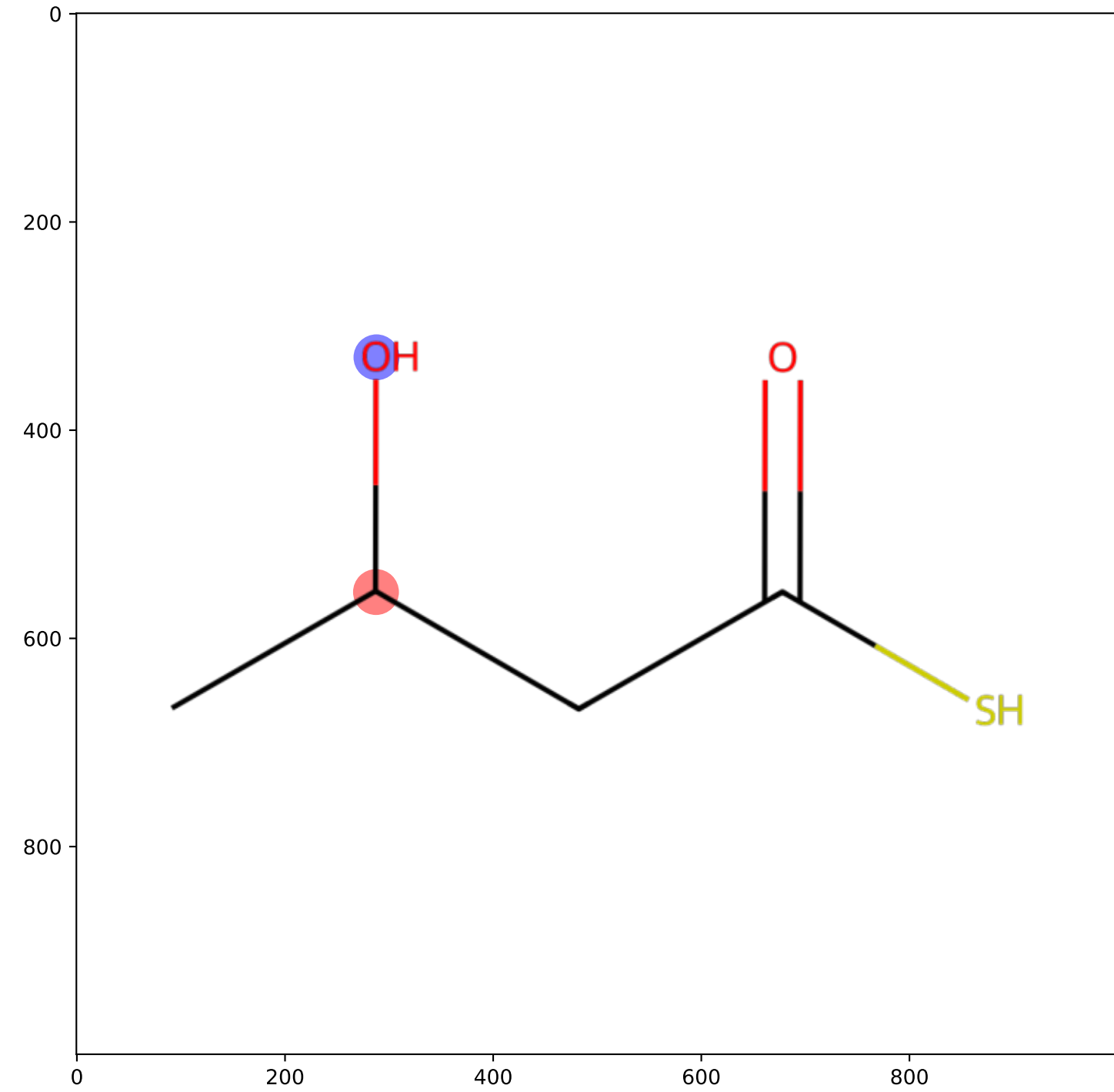
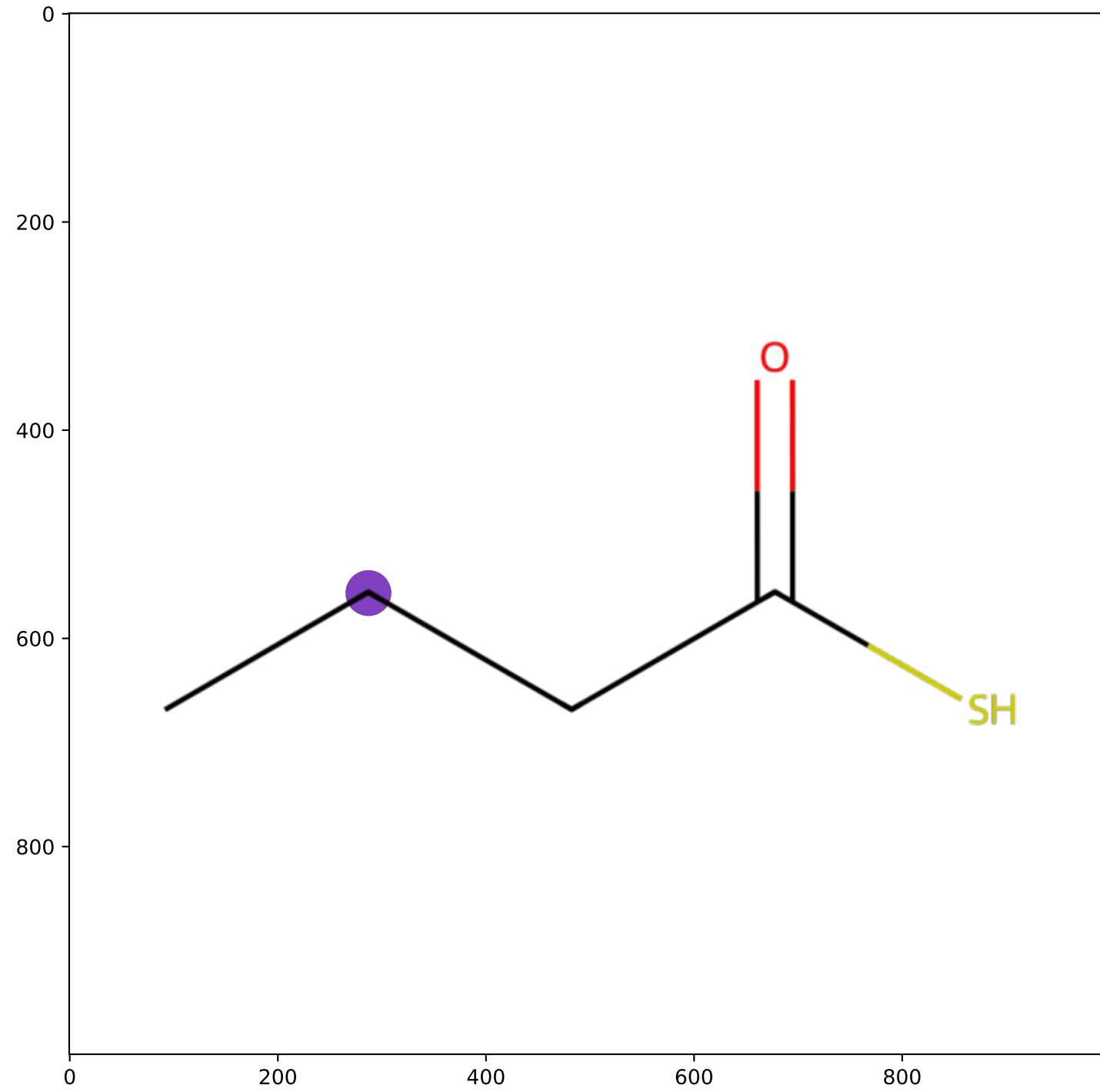
SMILES: CC(CC(S)=O)C
modification: add_node



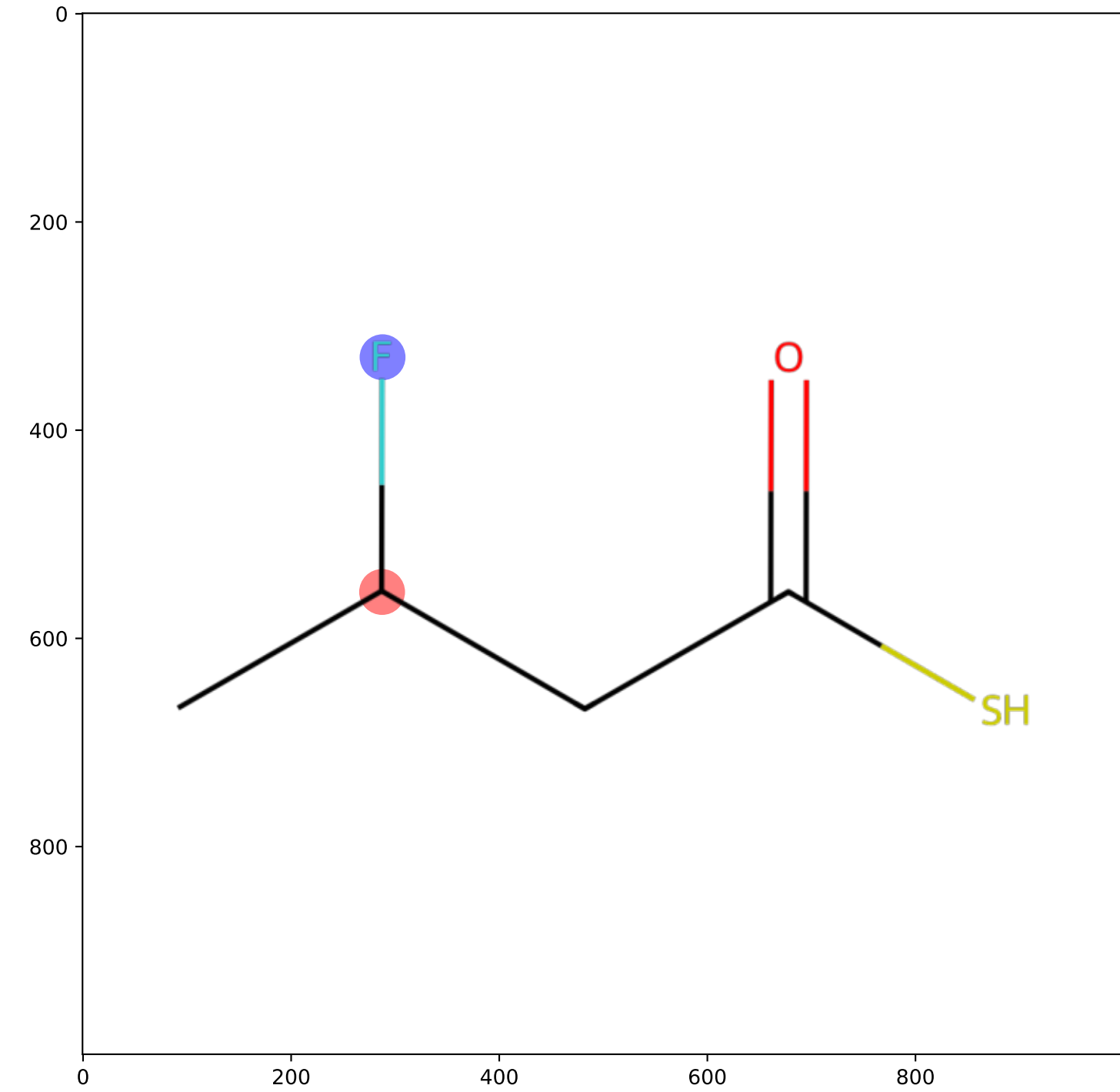
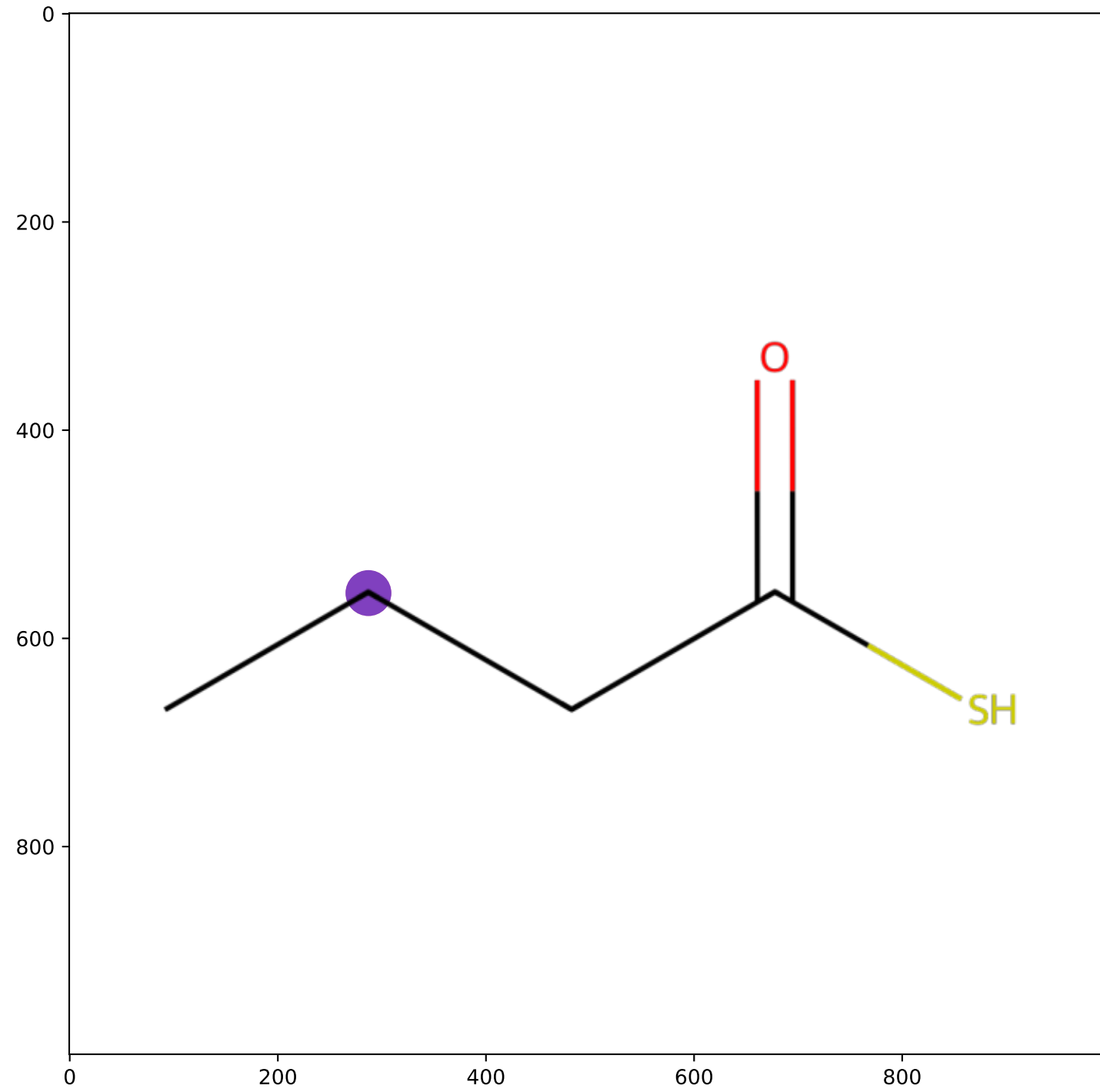
SMILES: CC(CC(S)=O)N
modification: add_node



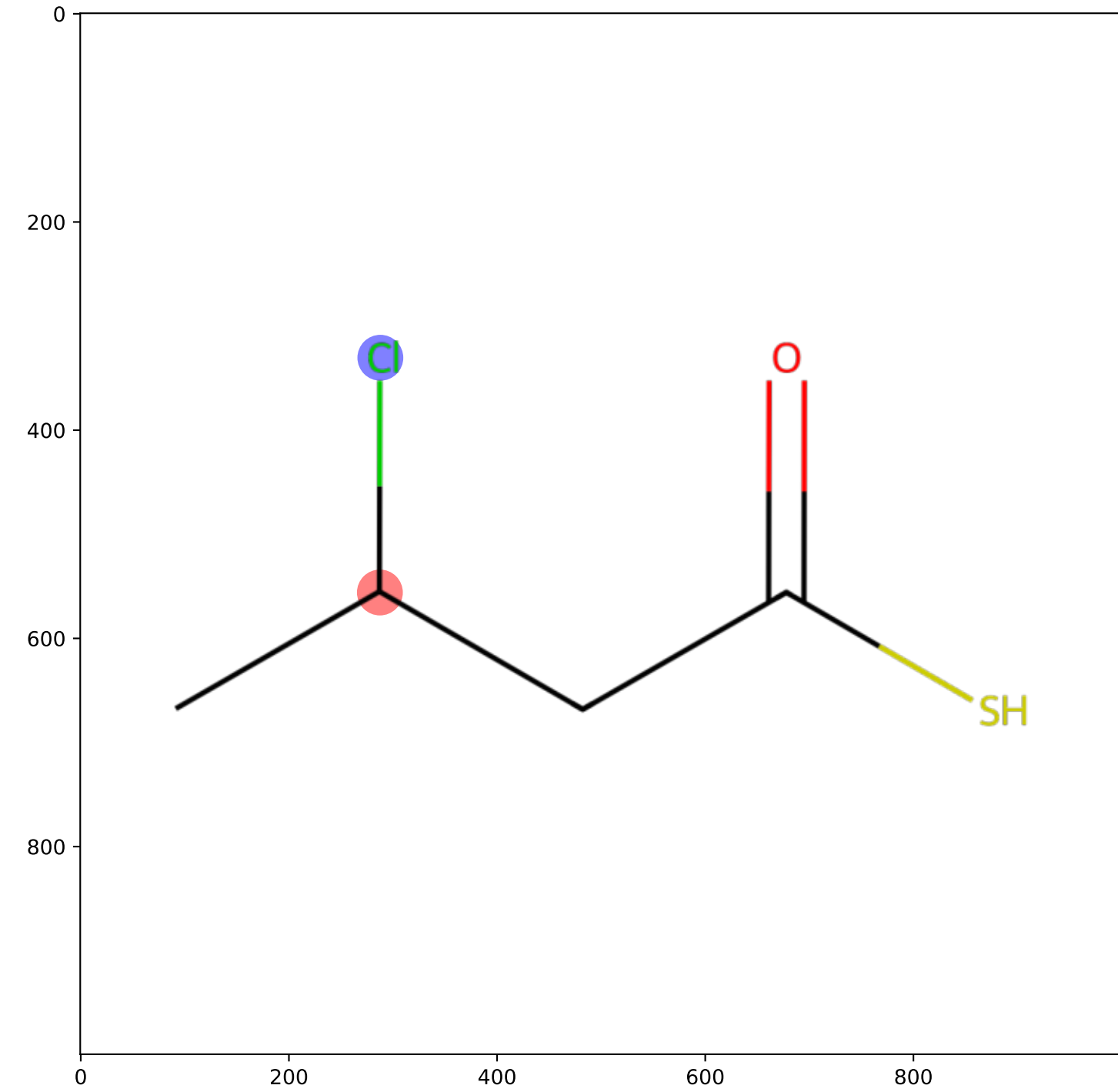
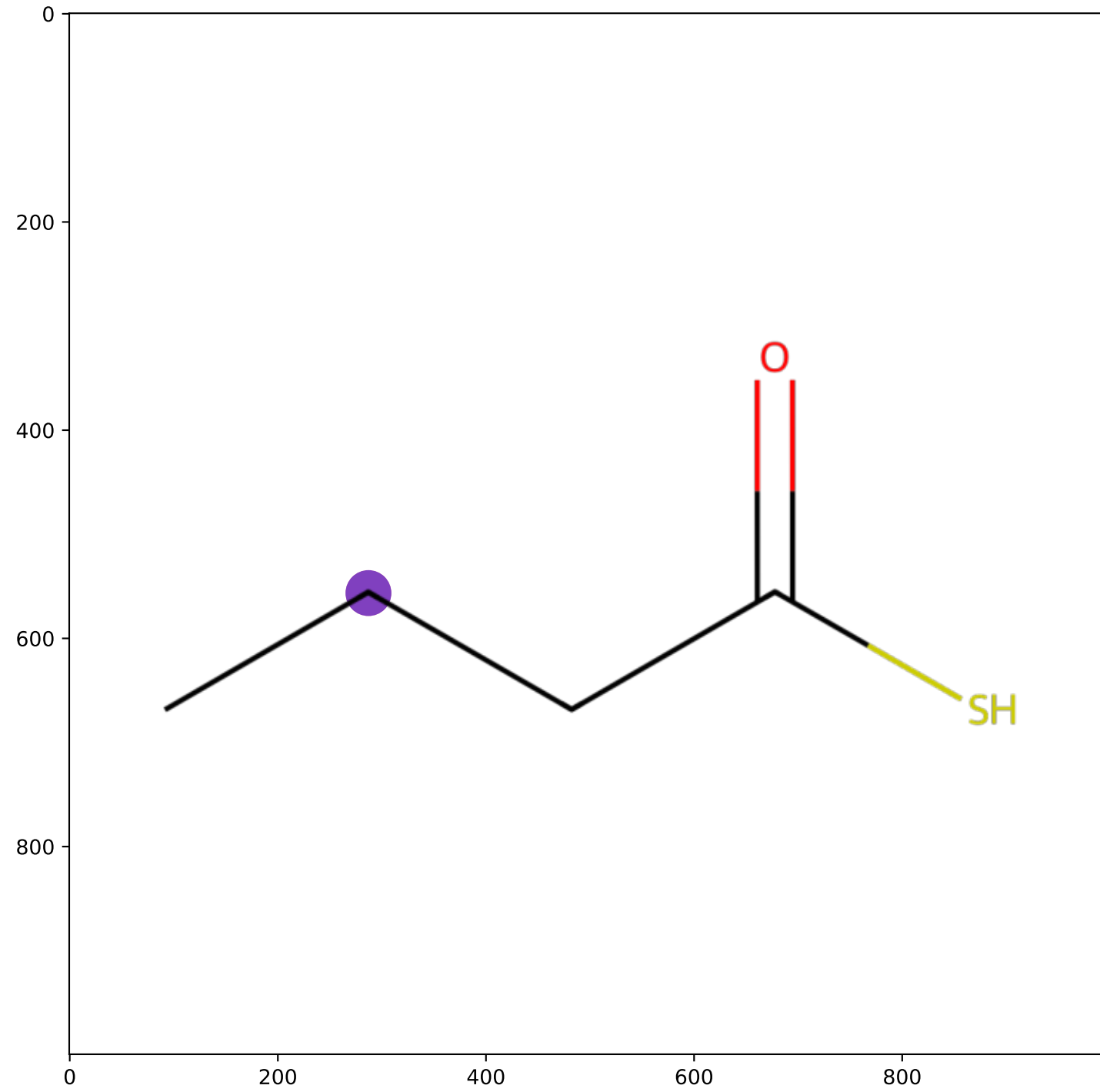
SMILES: CC(CC(S)=O)O
modification: add_node



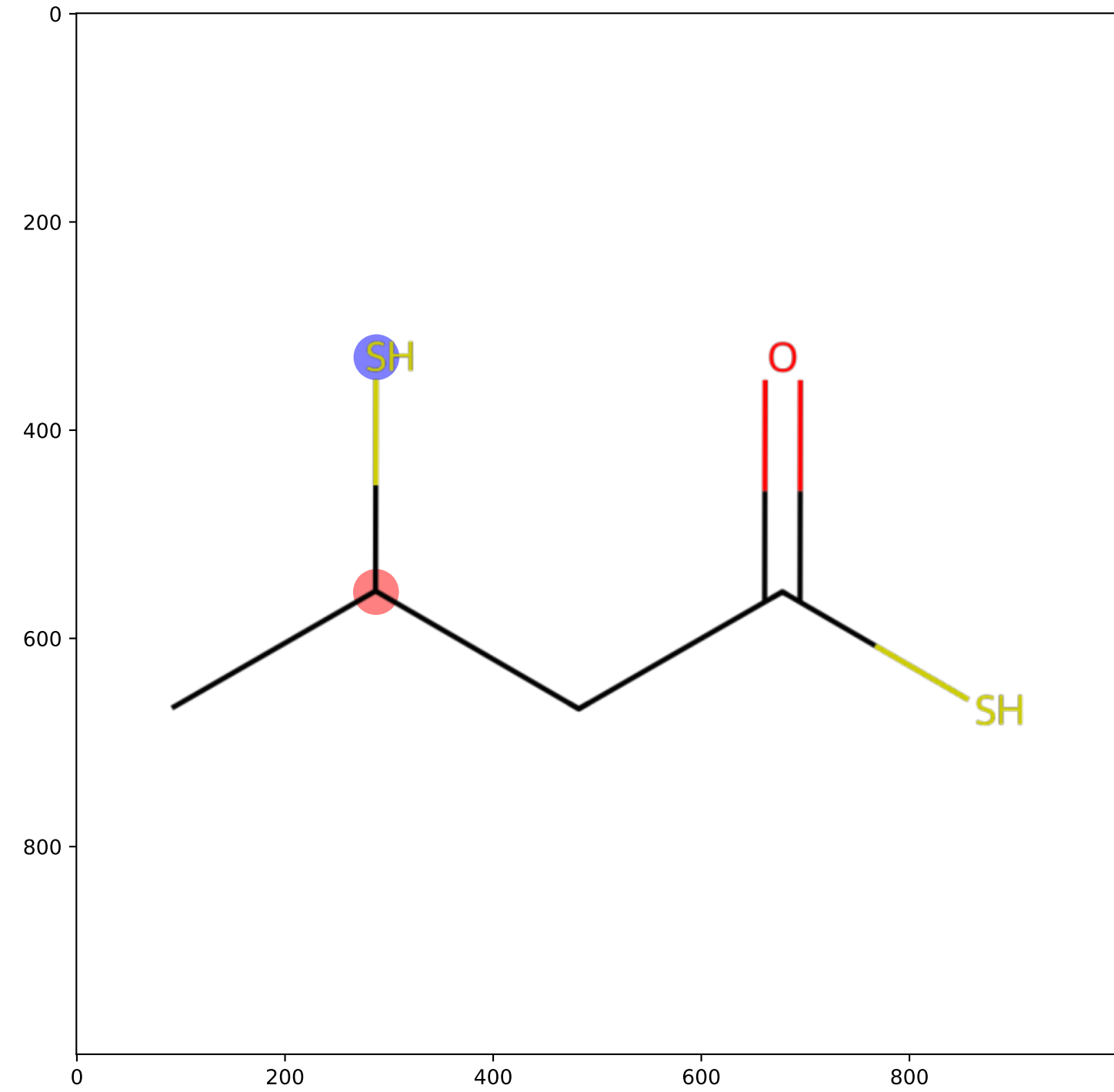
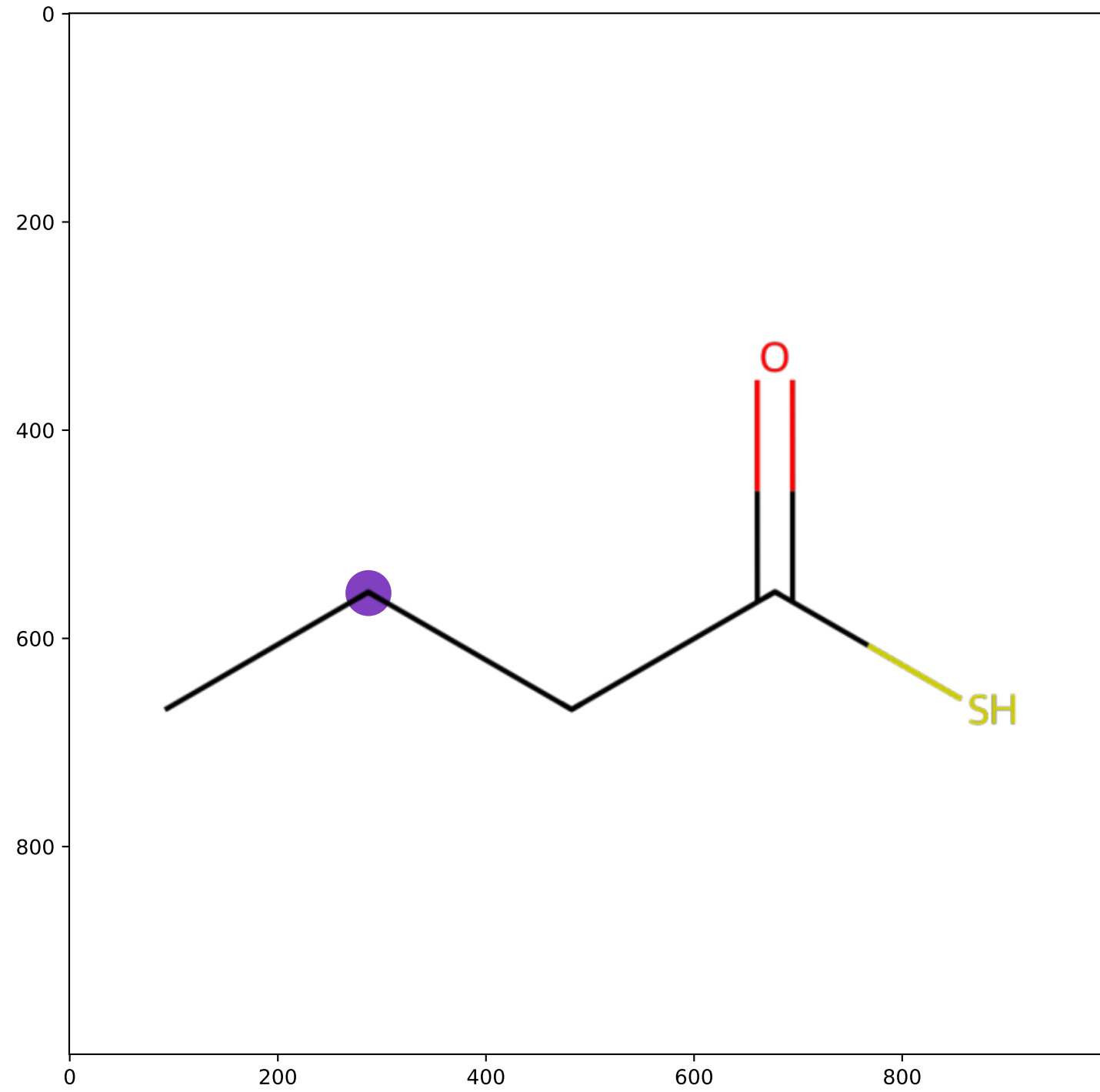
SMILES: CC(CC(S)=O)F
modification: add_node



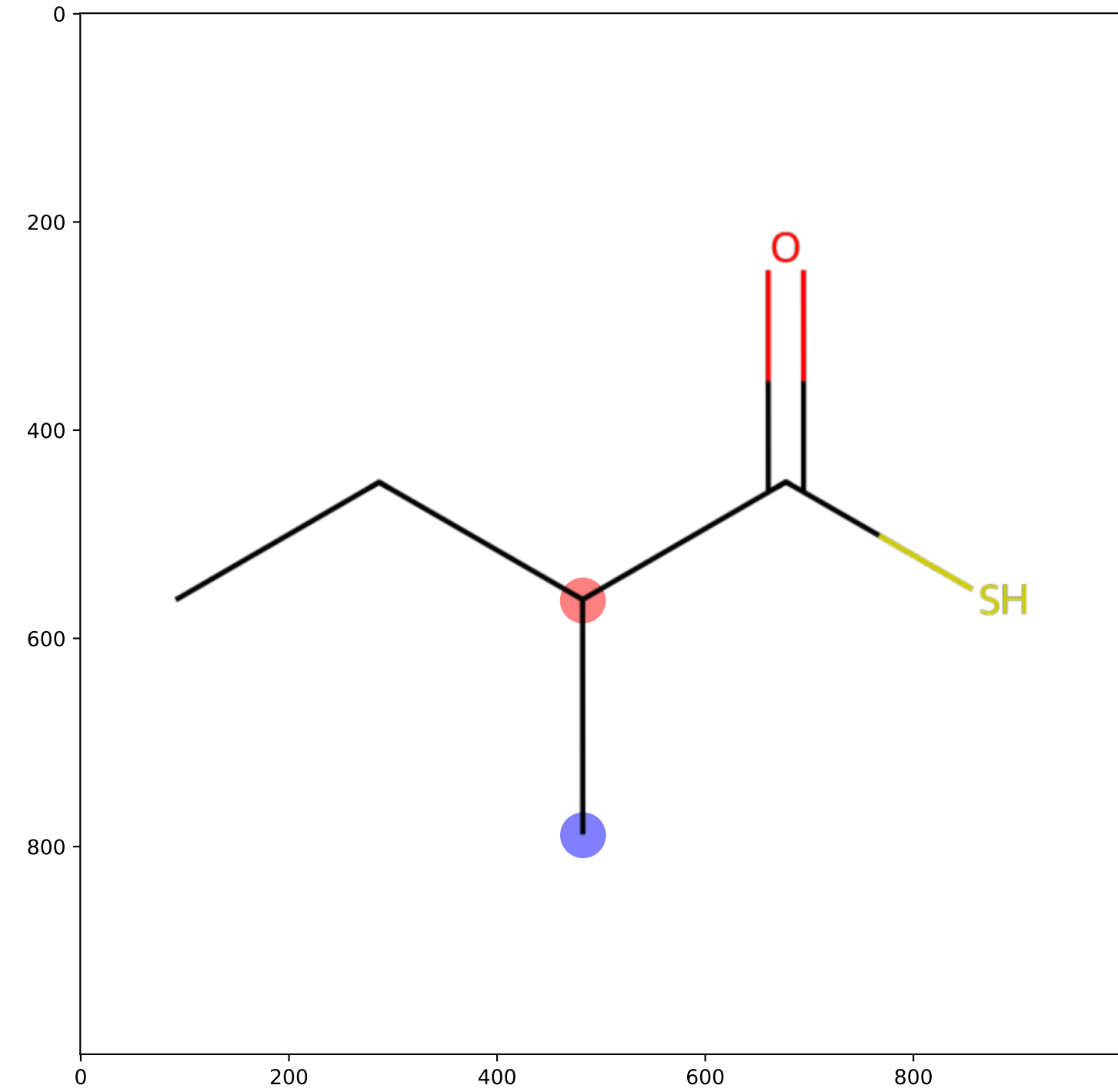
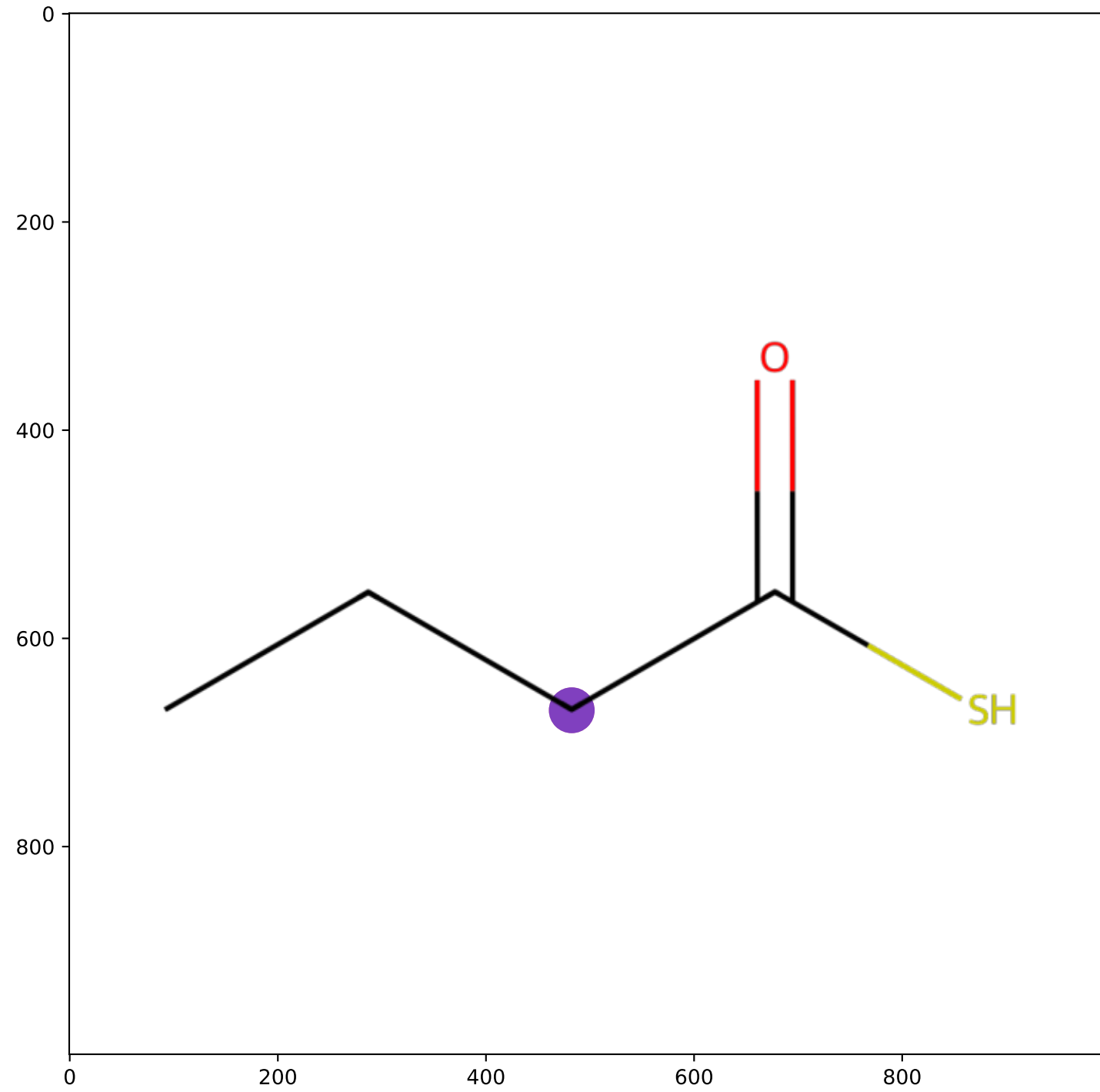
SMILES: CC(CC(S)=O)Cl
modification: add_node



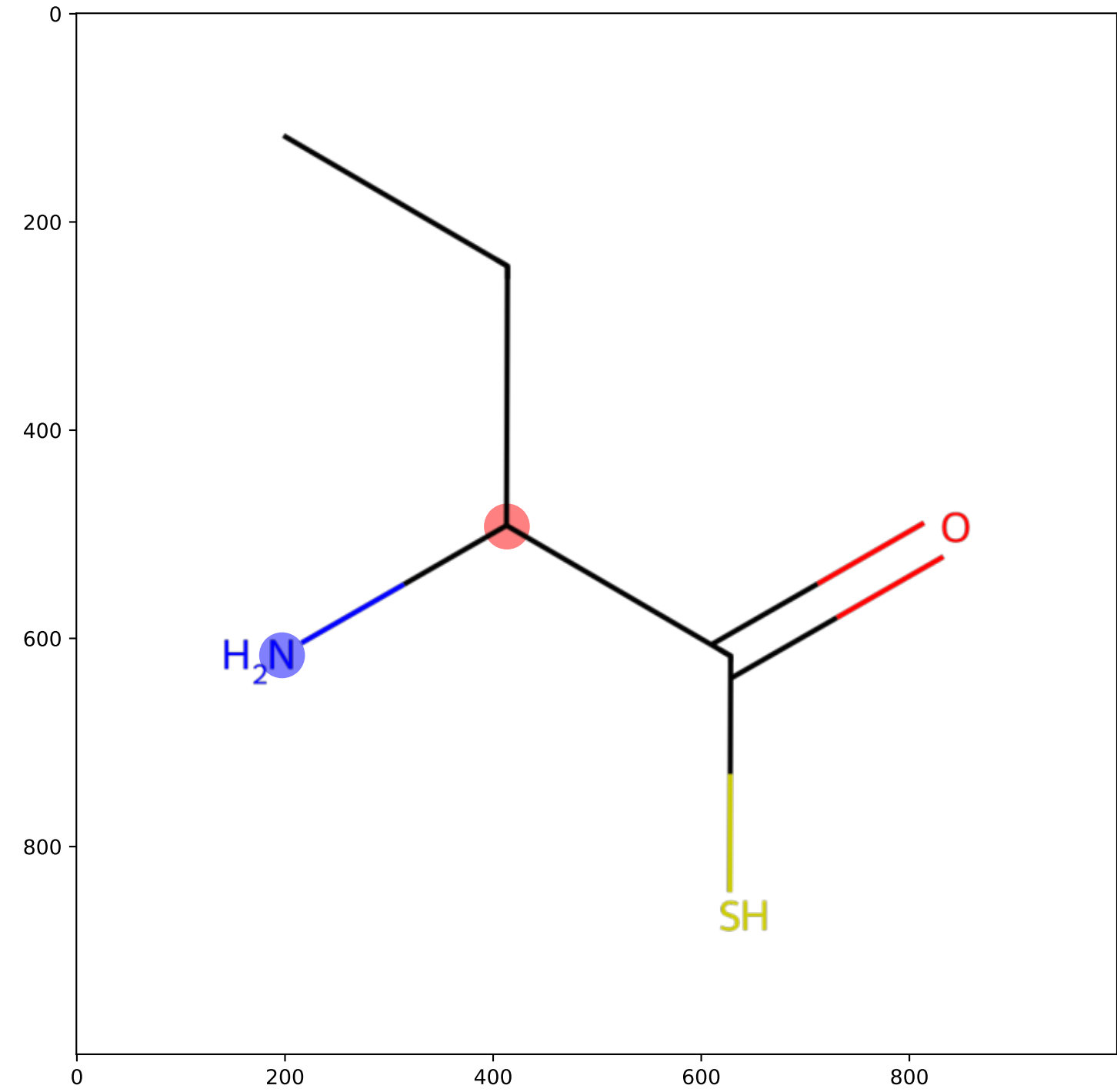
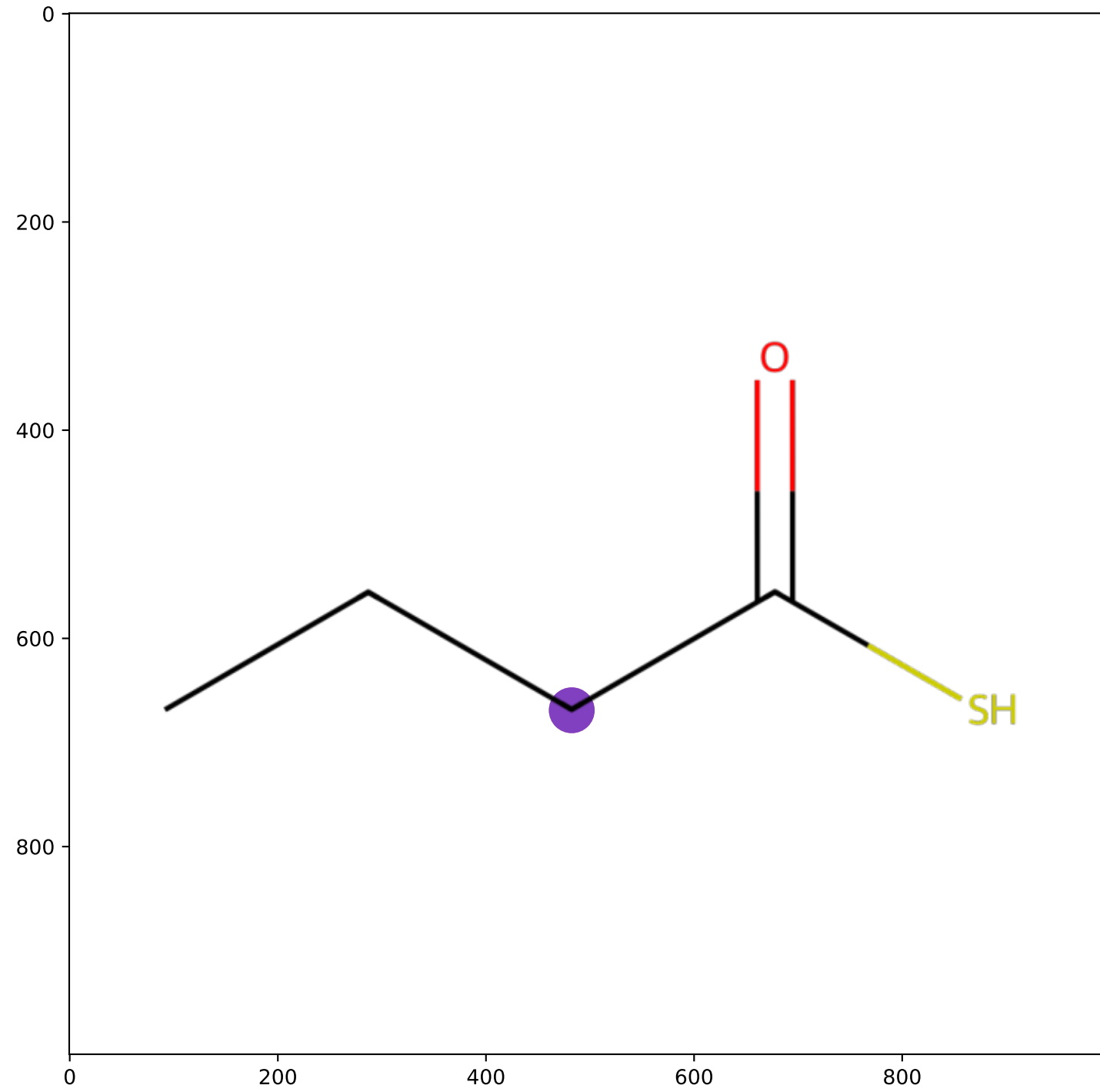
SMILES: CC(CC(S)=O)S
modification: add_node



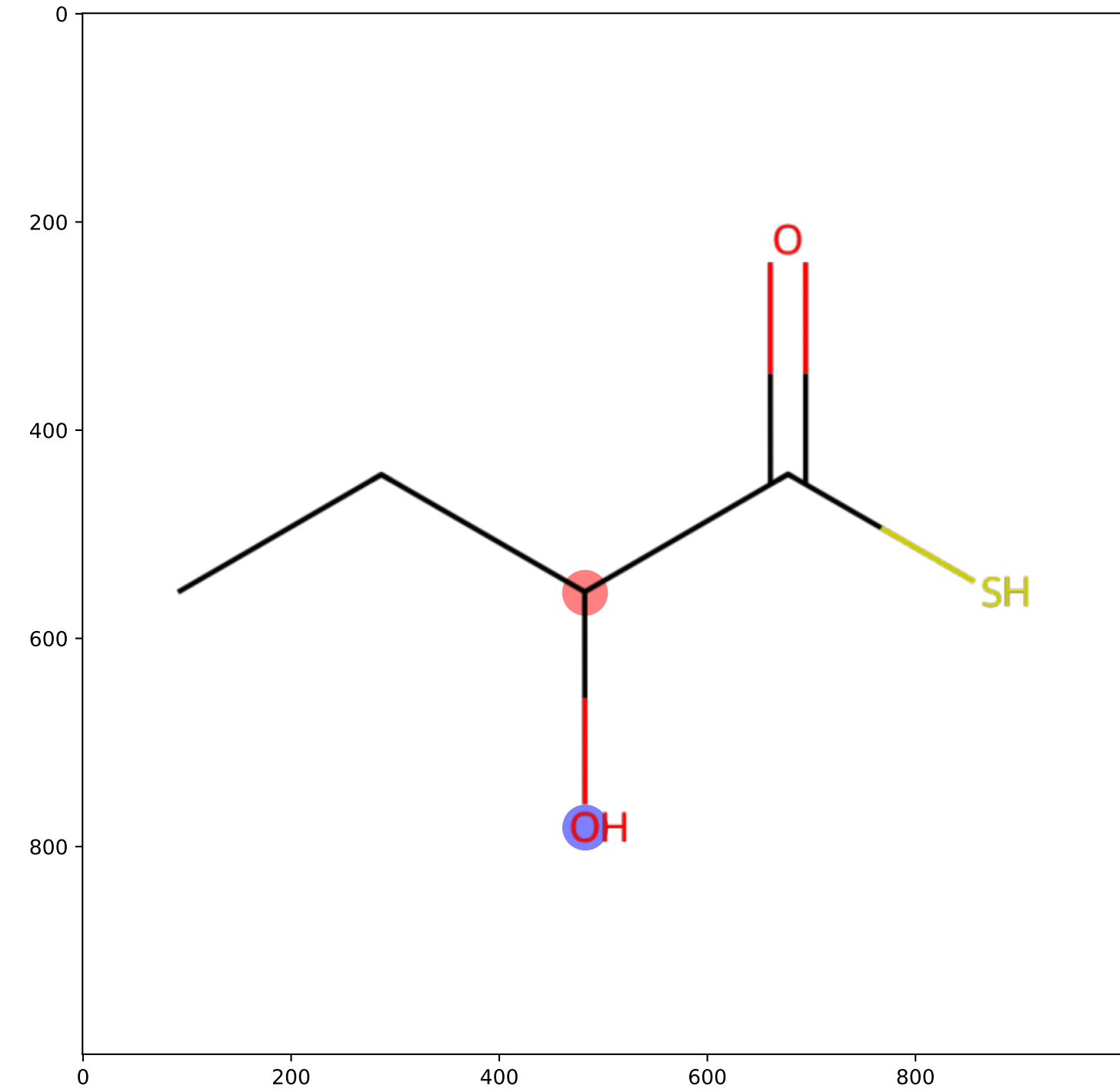
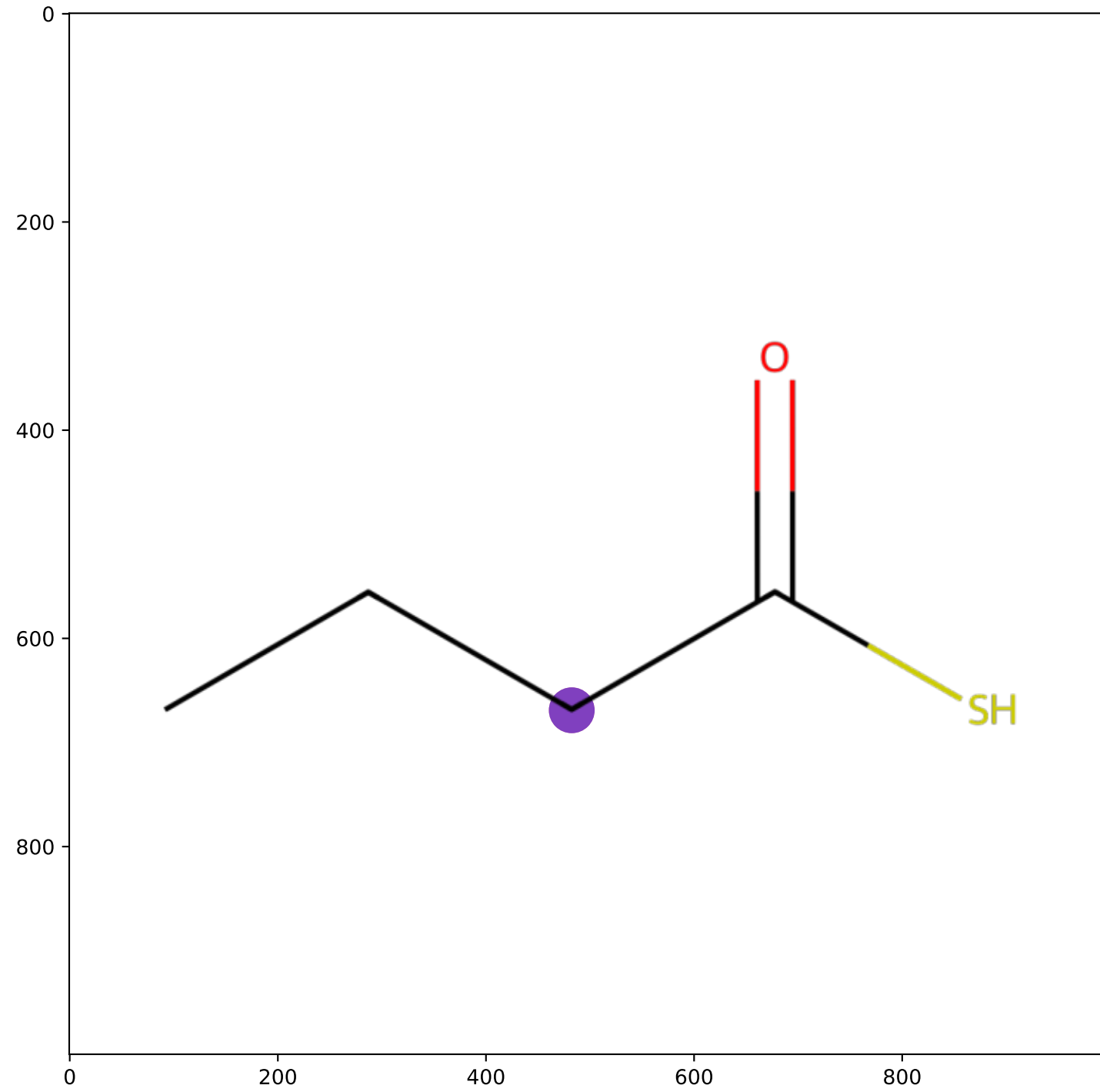
SMILES: CCC(C(S)=O)C
modification: add_node



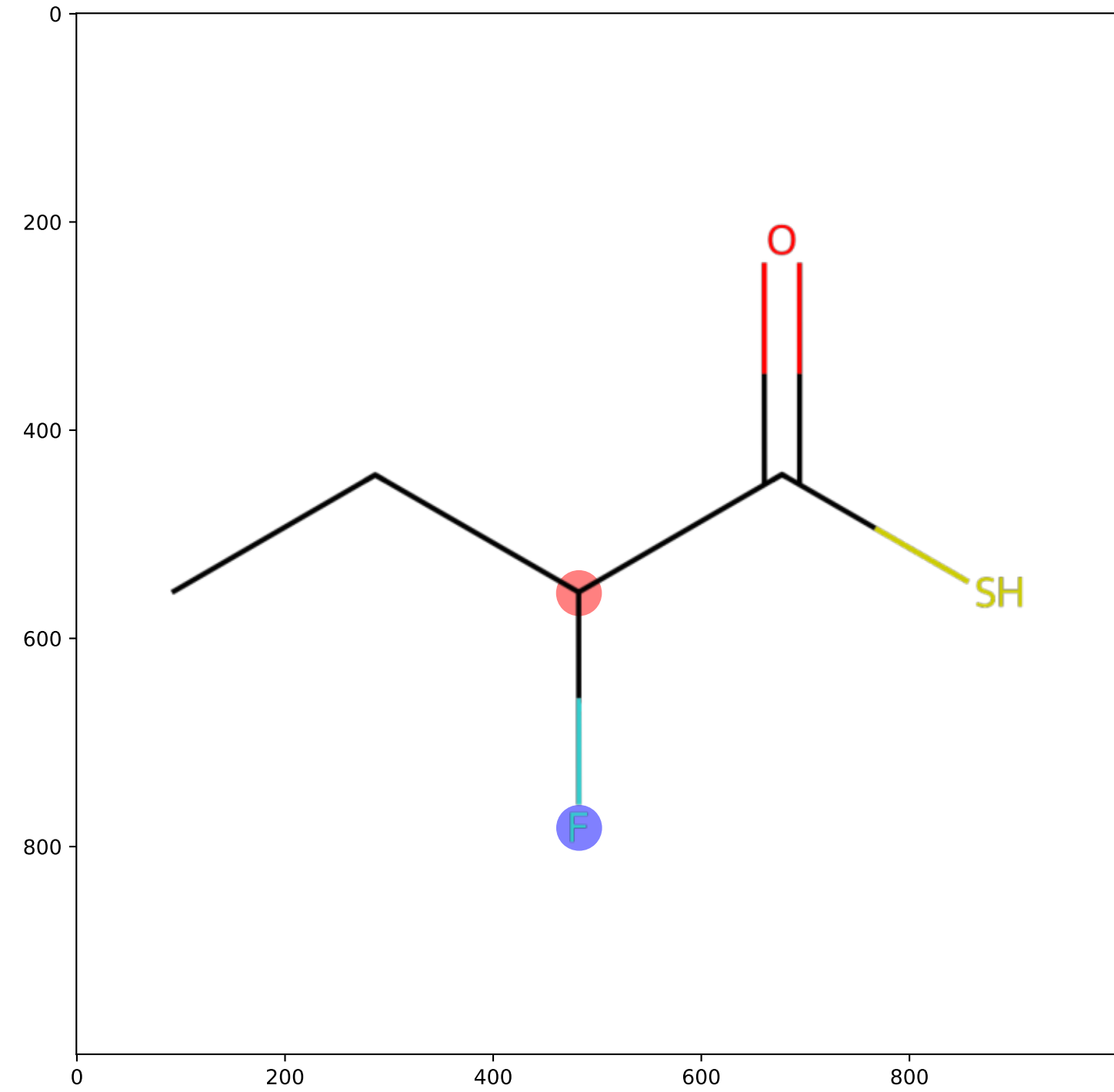
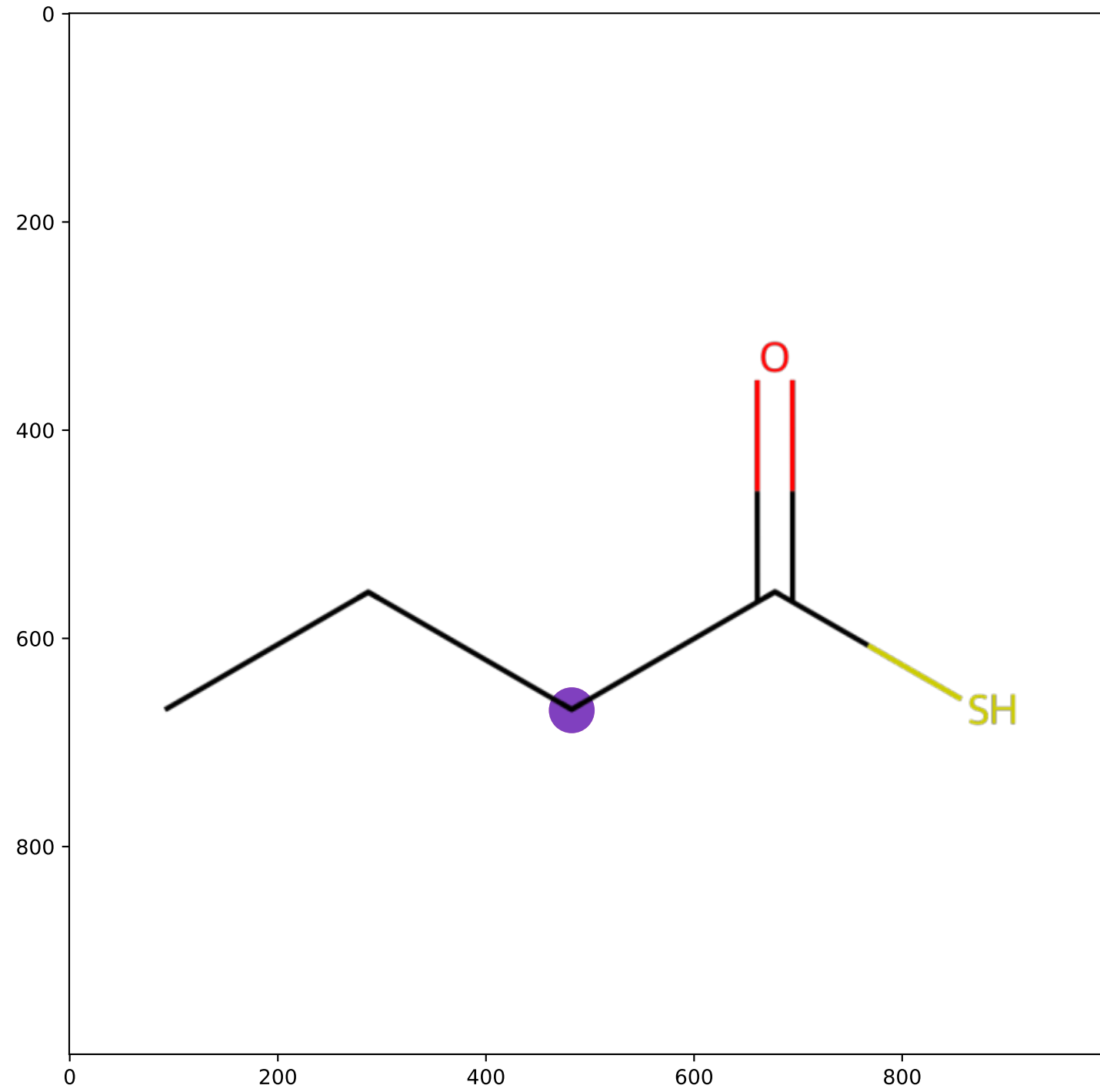
SMILES: CCC(C(S)=O)N
modification: add_node



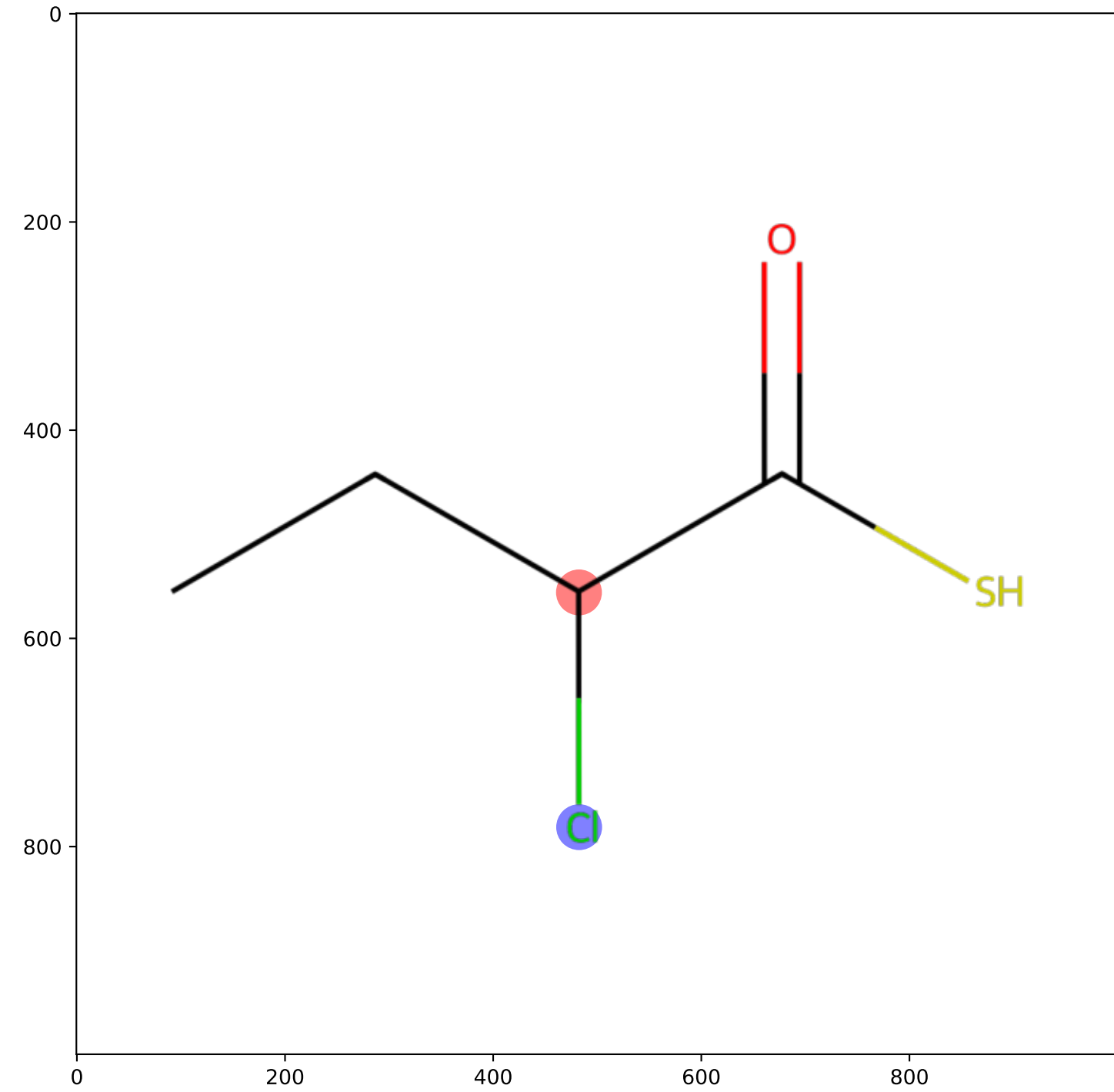
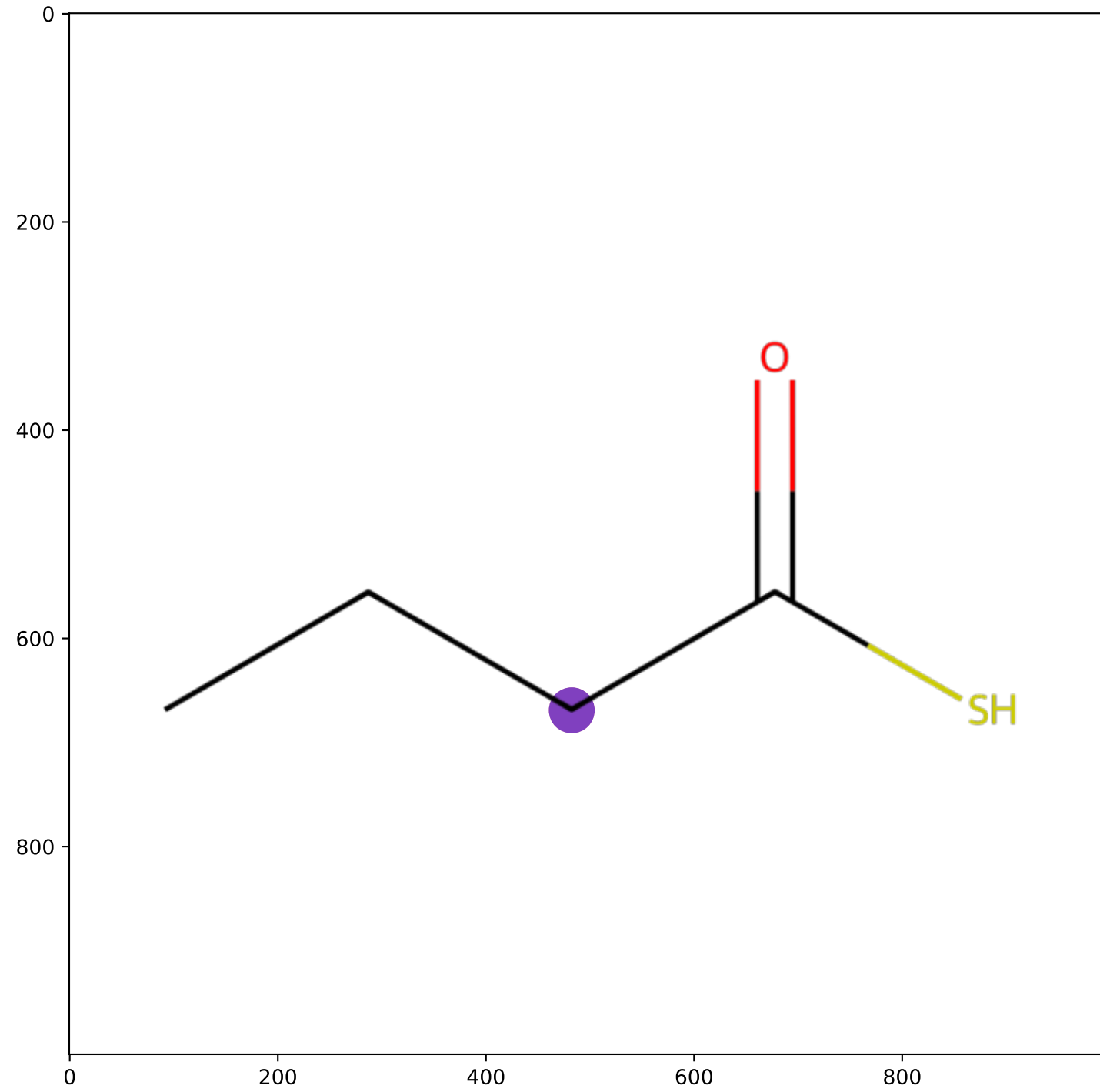
SMILES: CCC(C(S)=O)O
modification: add_node



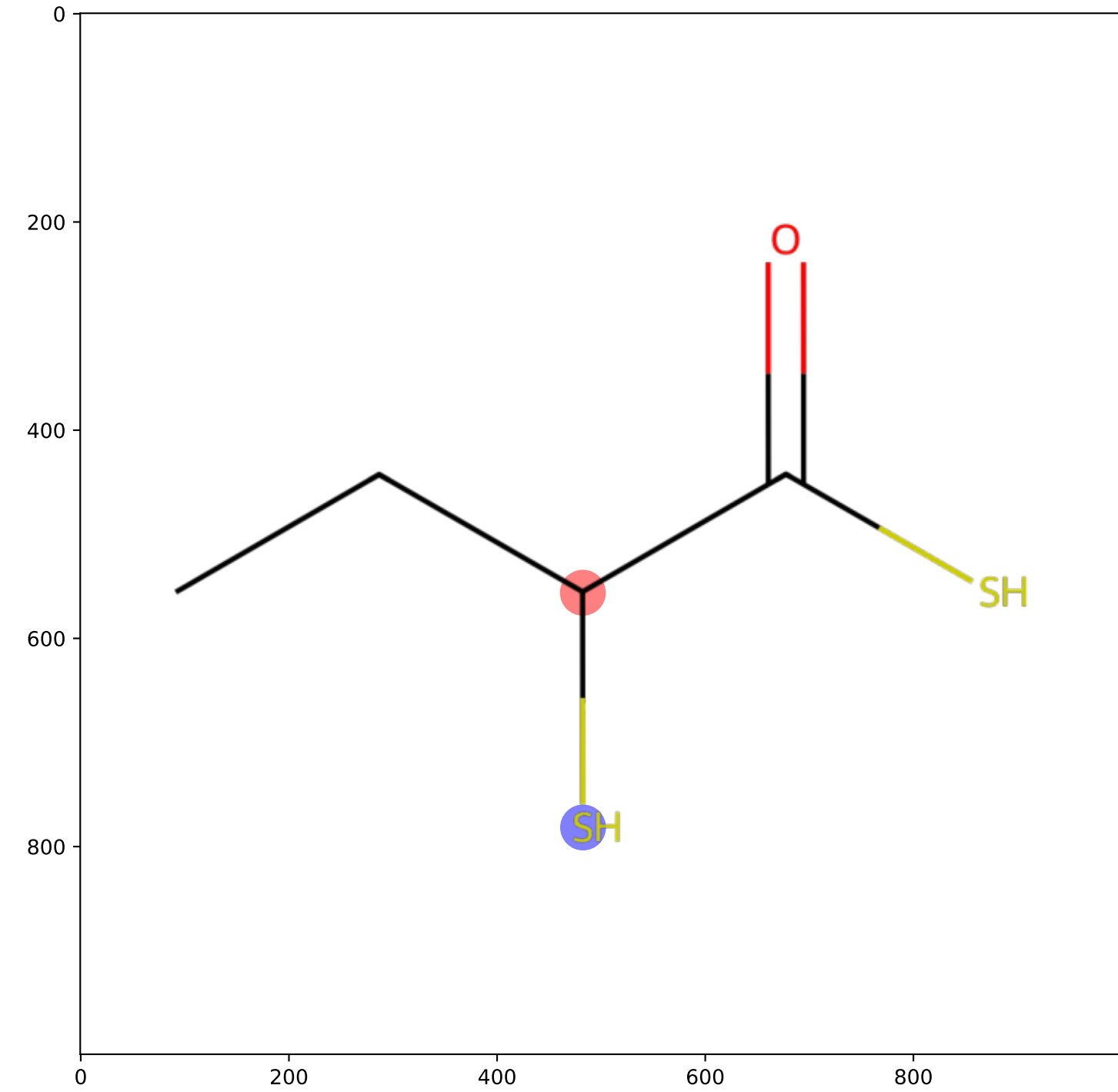
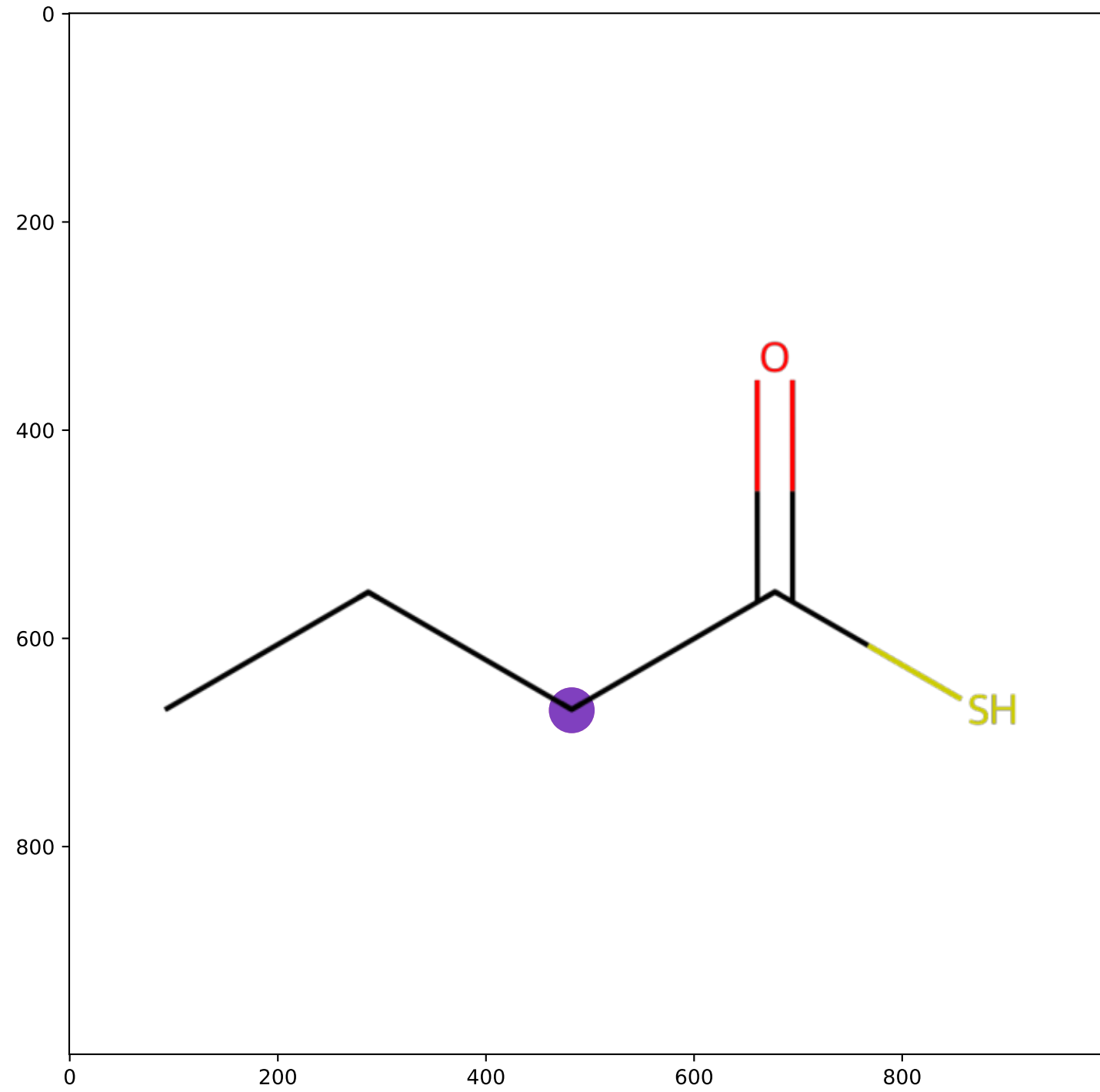
SMILES: CCC(C(S)=O)F
modification: add_node



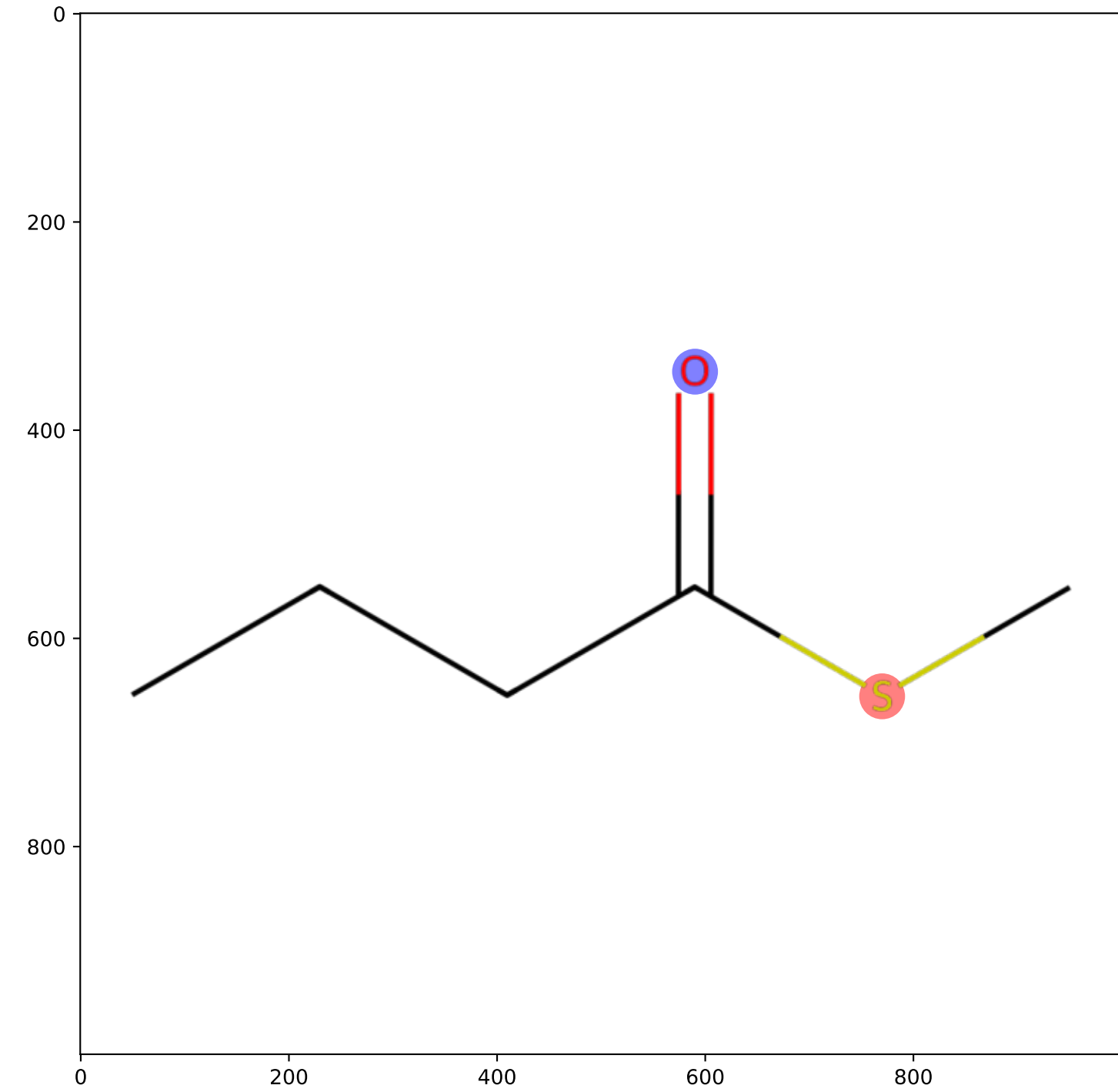
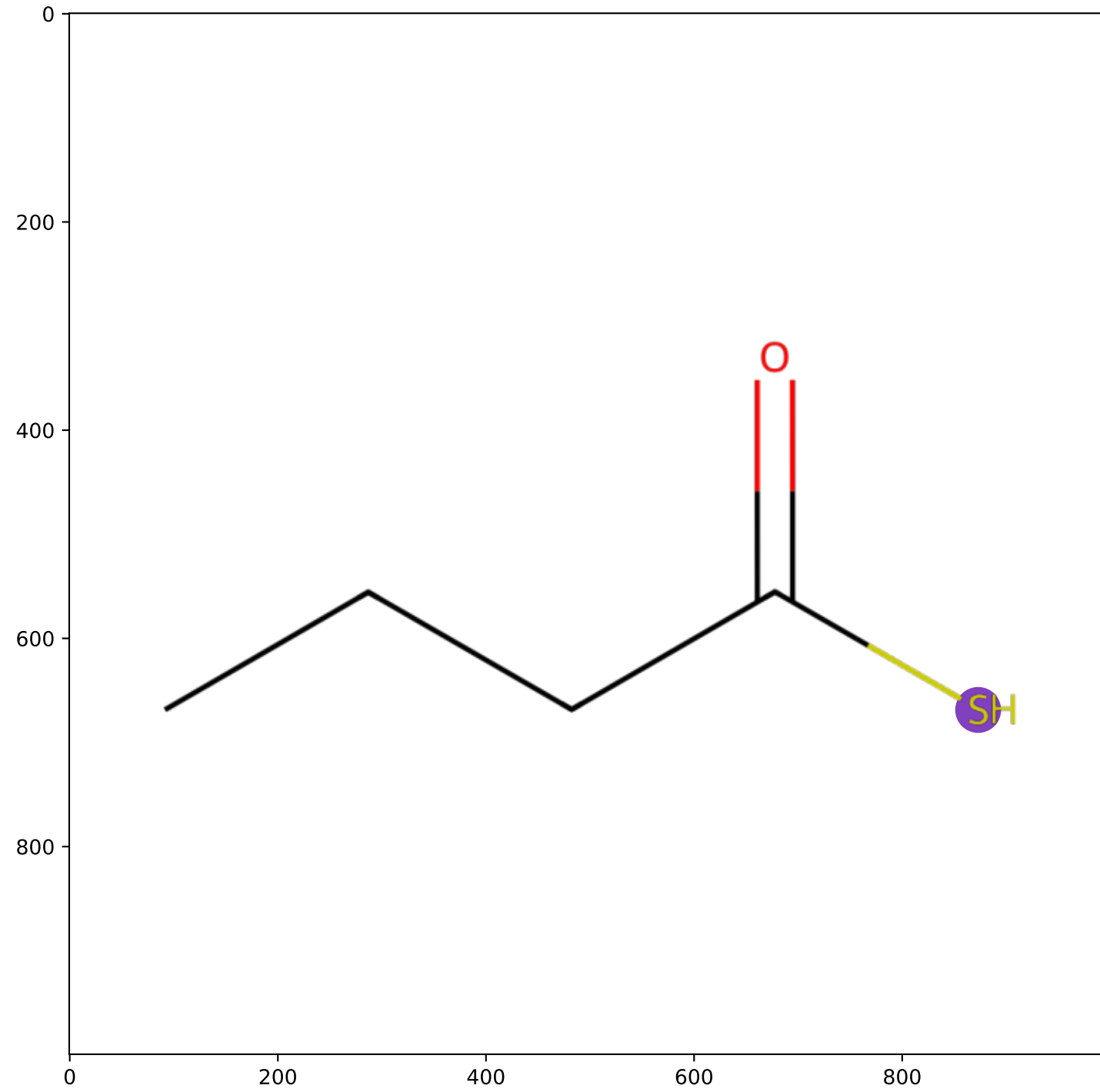
SMILES: CCC(C(S)=O)Cl
modification: add_node



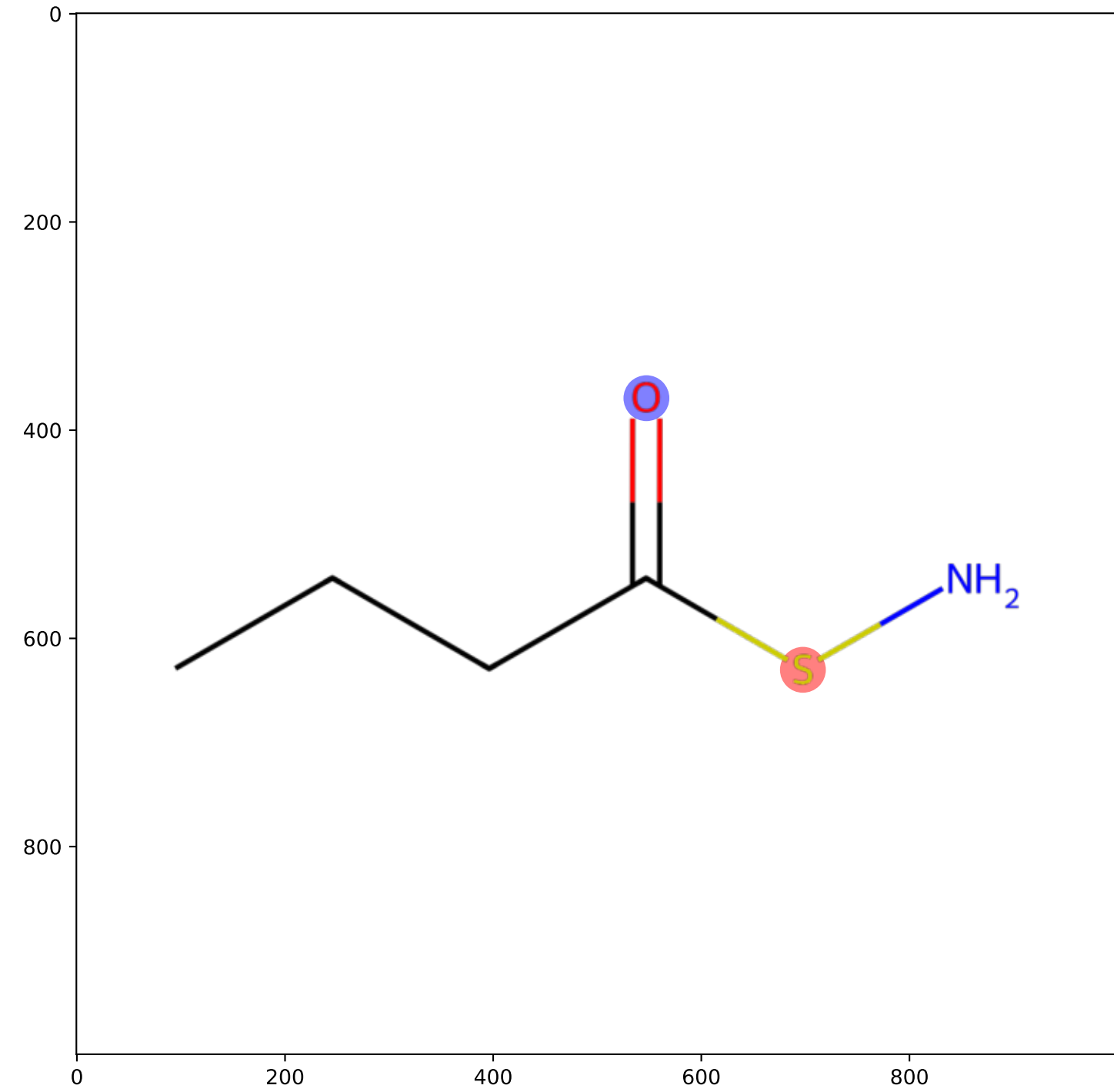
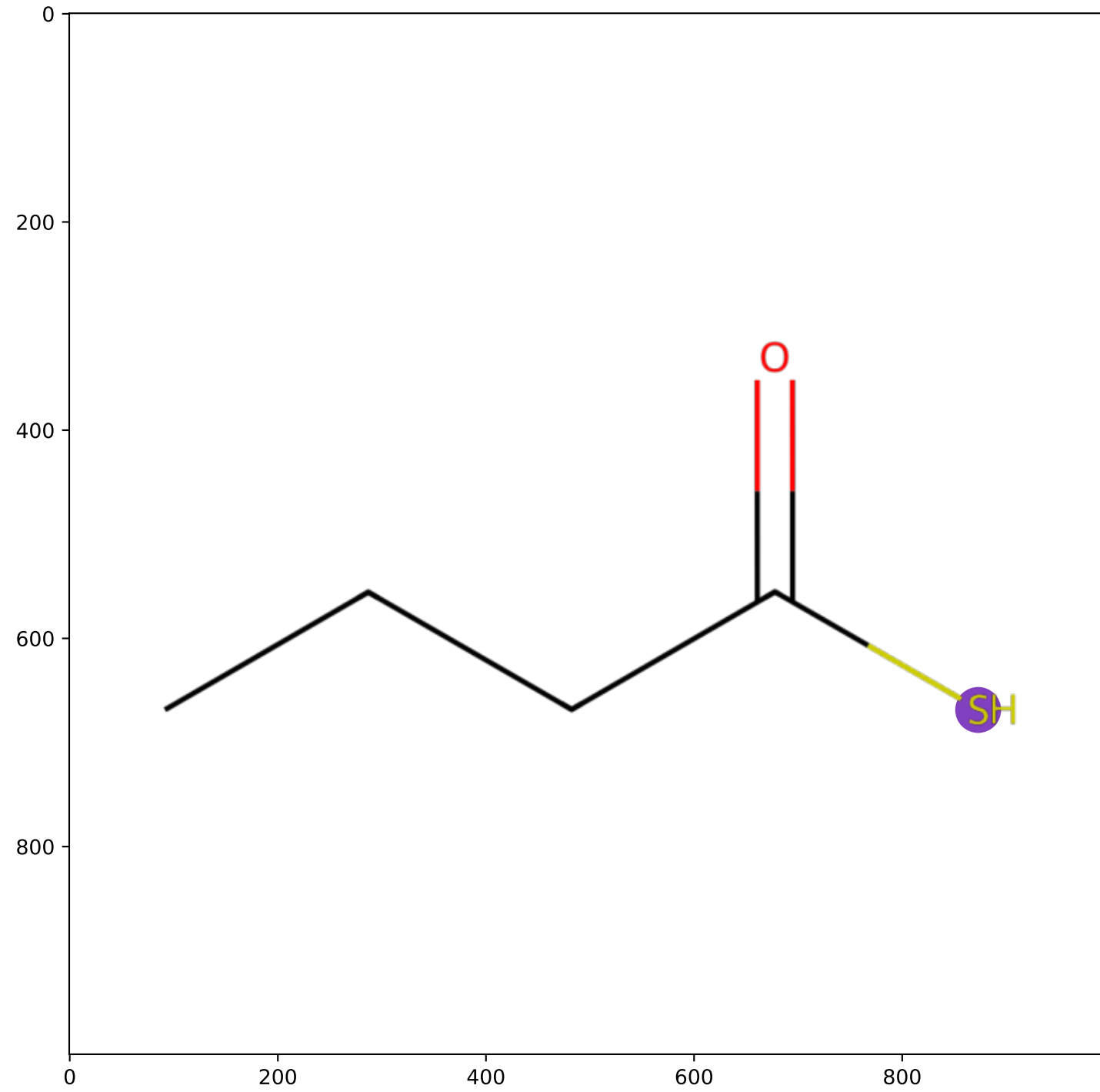
SMILES: CCC(C(S)=O)S
modification: add_node



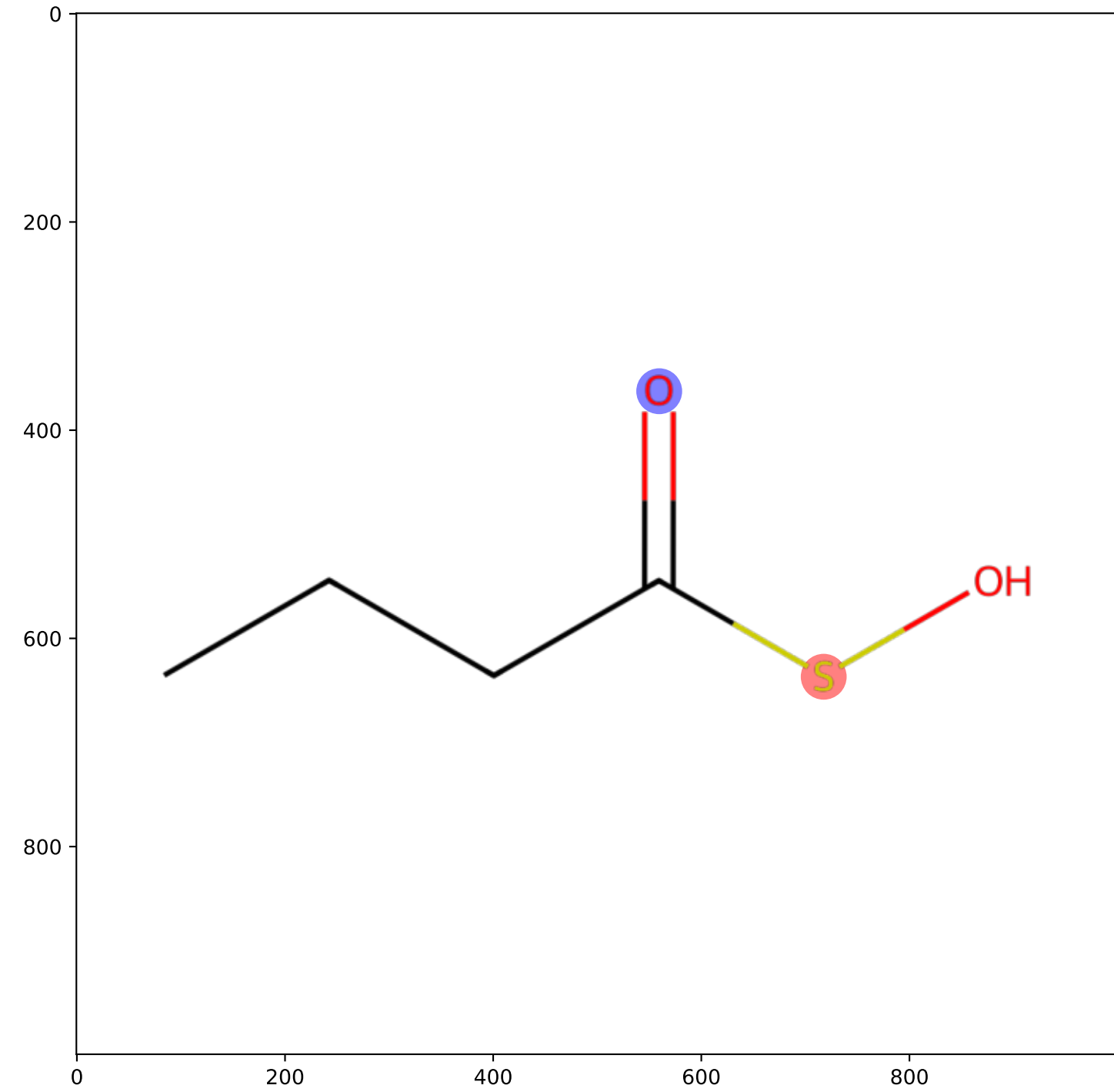
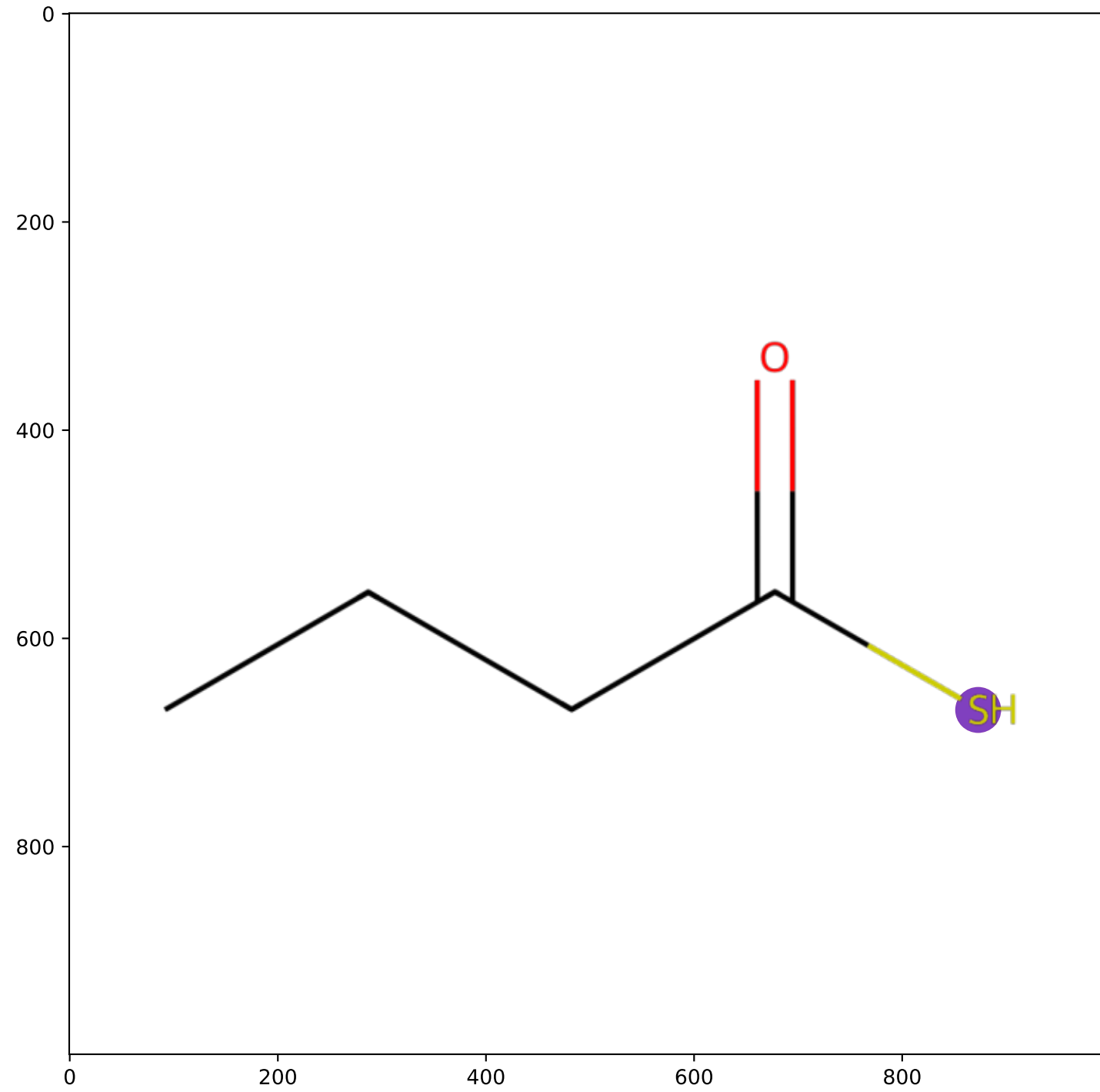
SMILES: CCCC(SC)=O
modification: add_node



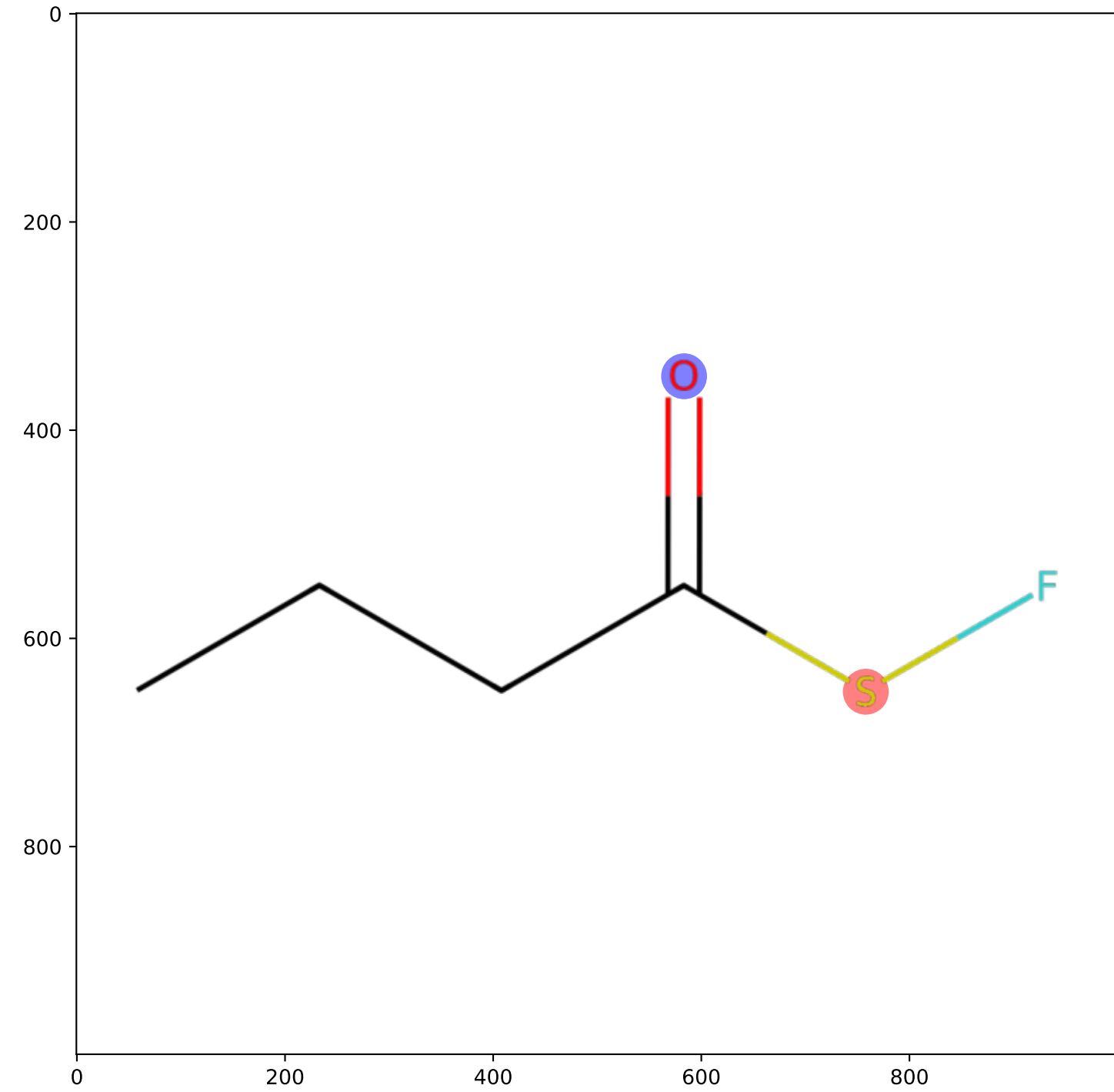
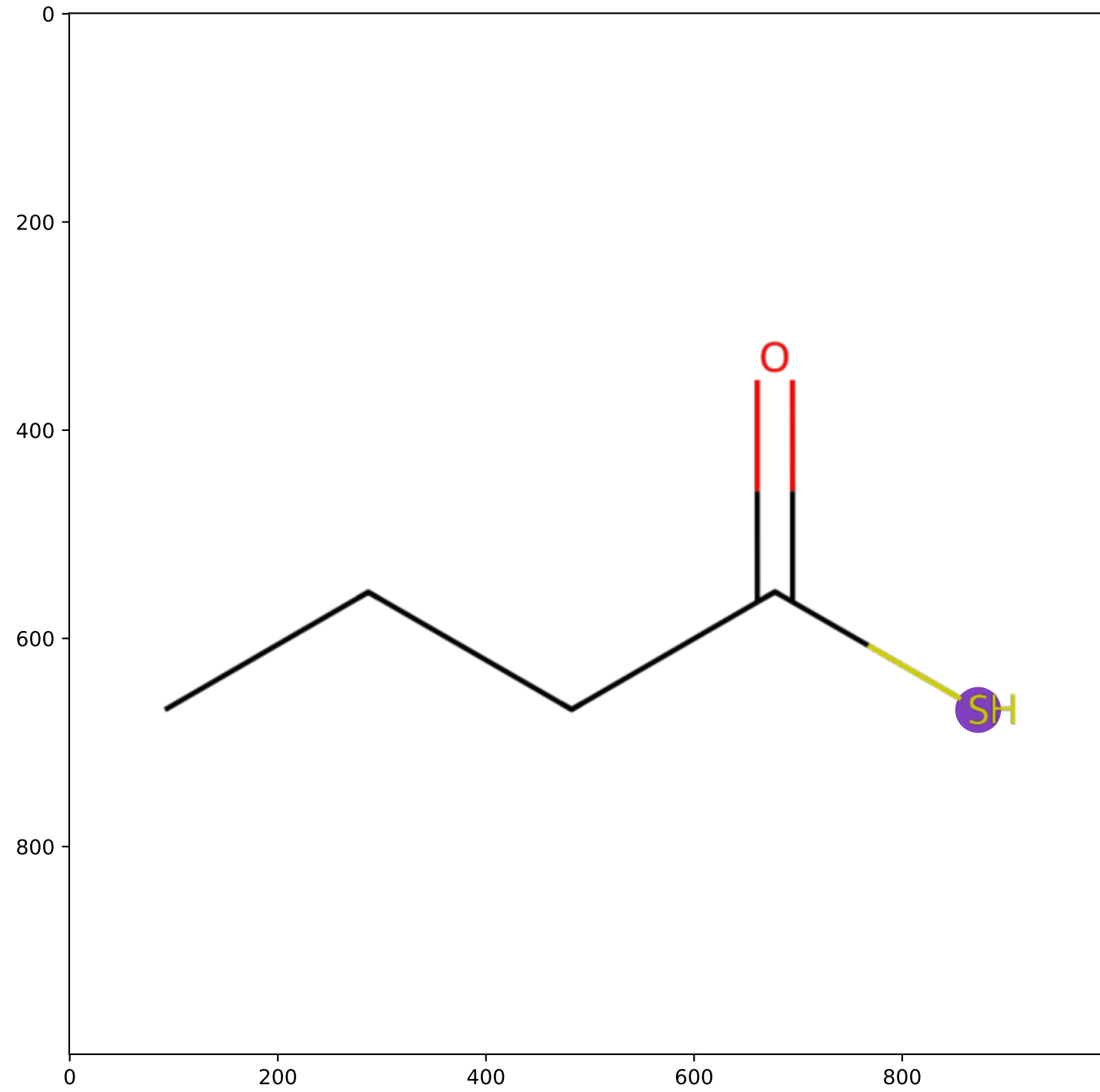
SMILES: CCCC(SN)=O
modification: add_node



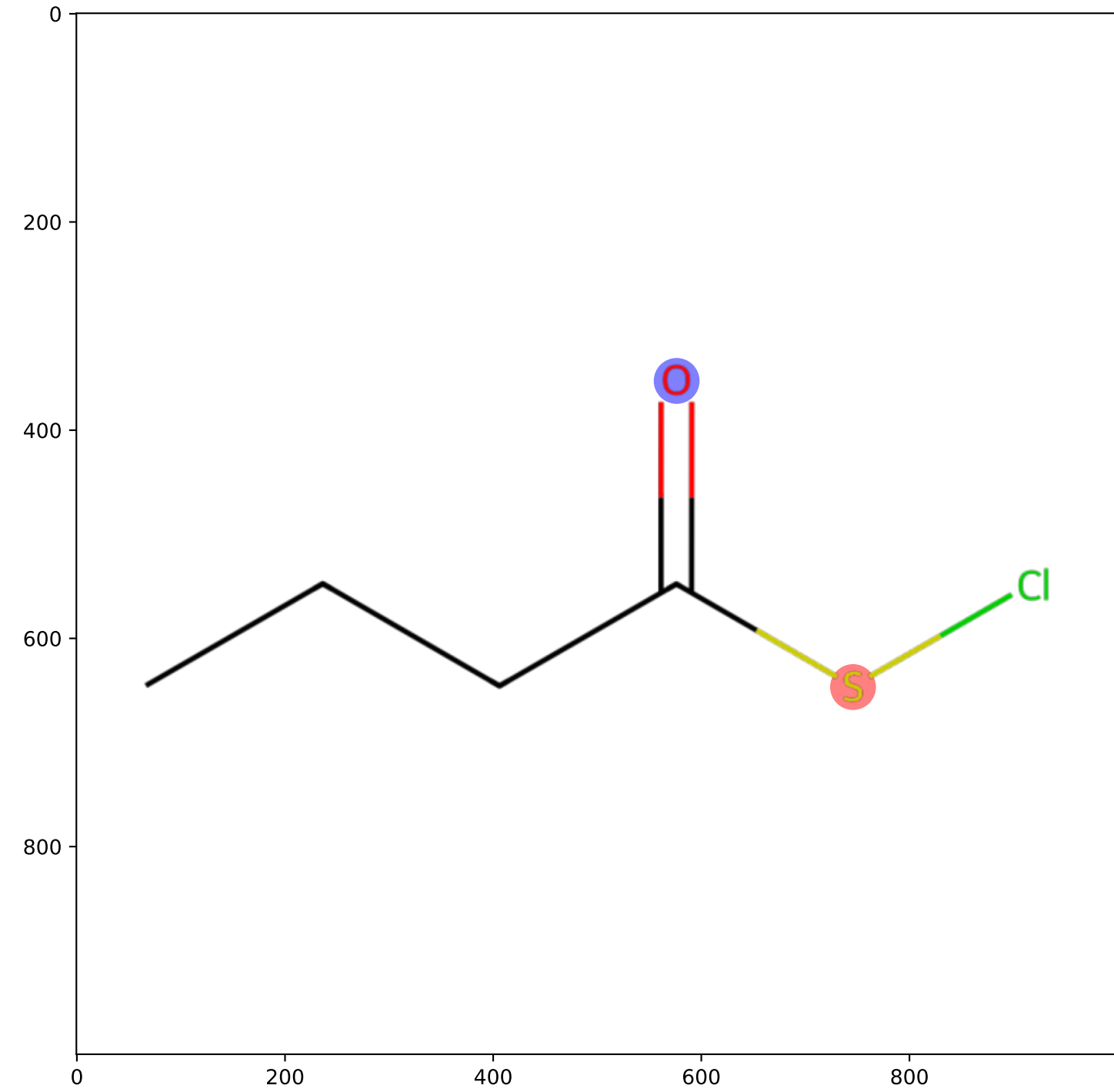
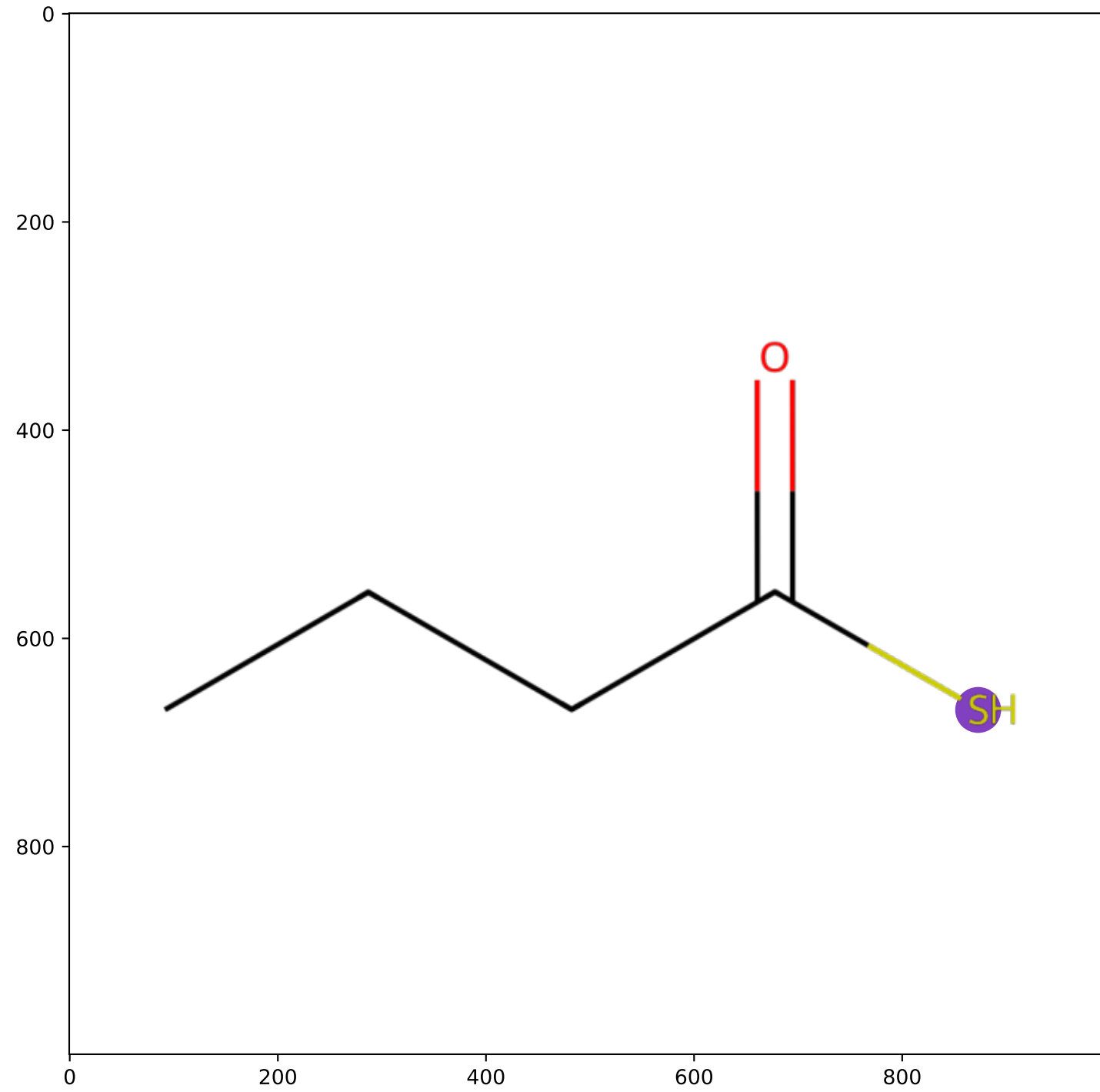
SMILES: CCCC(SO)=O
modification: add_node



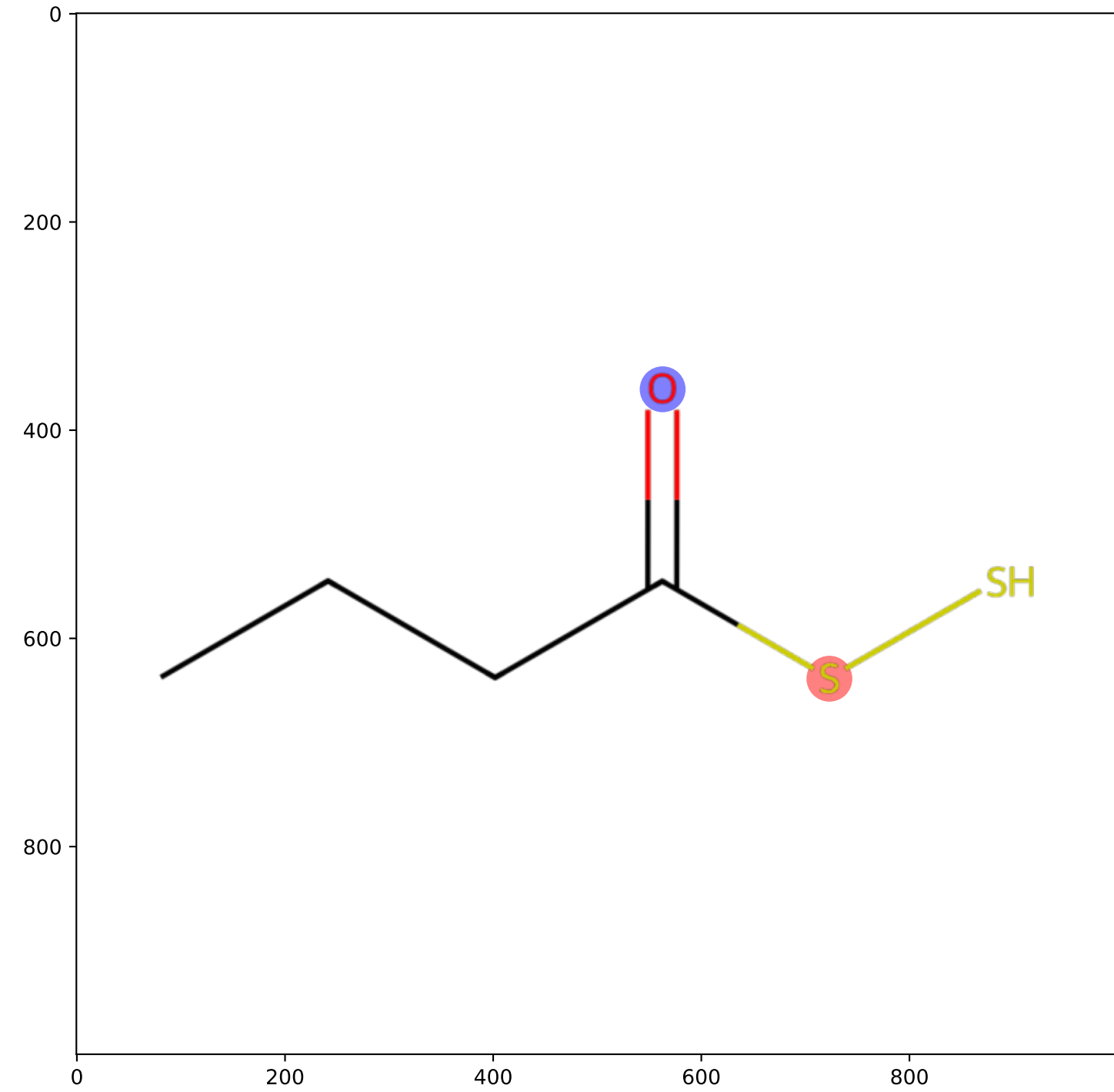
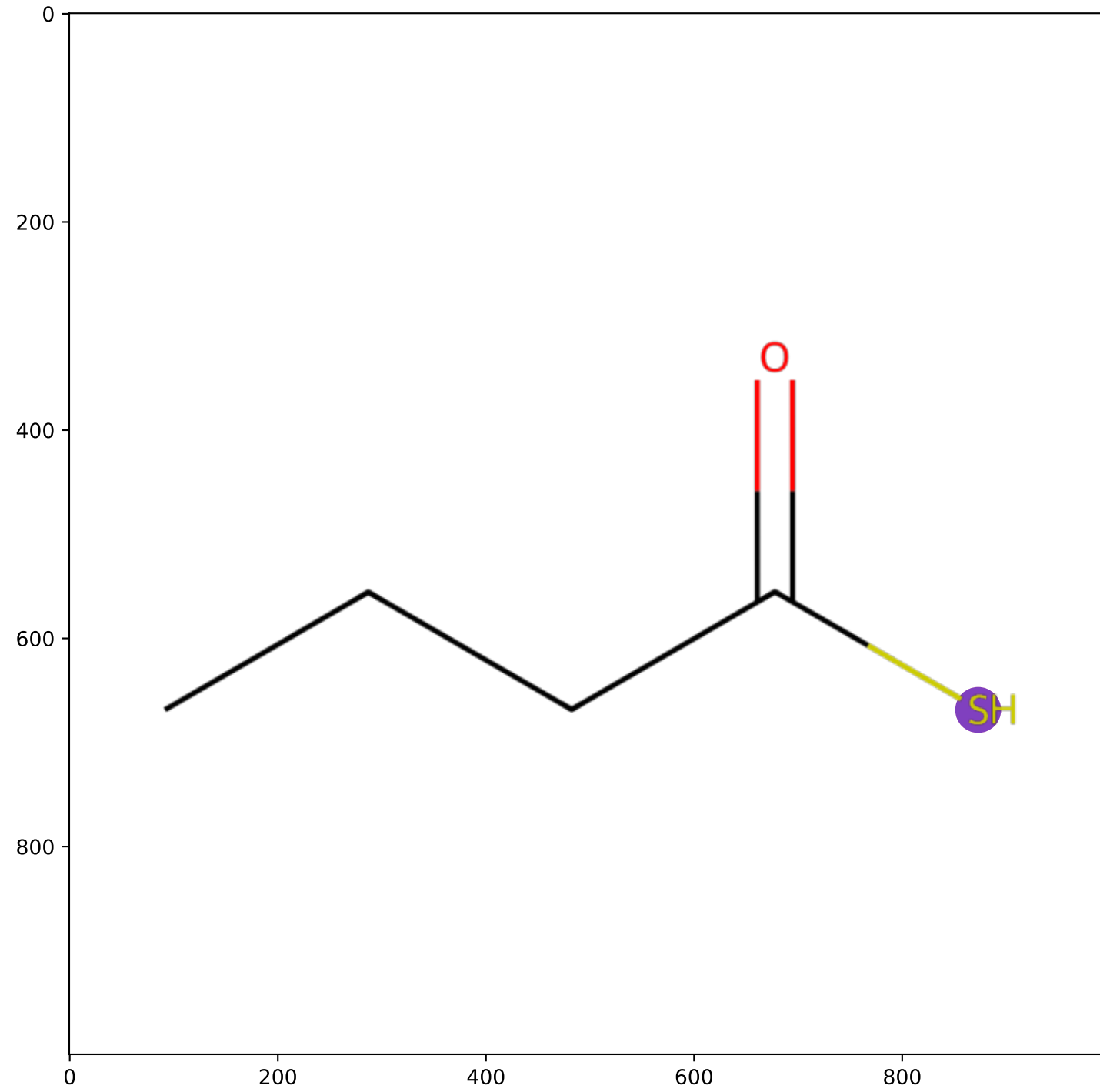
SMILES: CCCC(SF)=O
modification: add_node



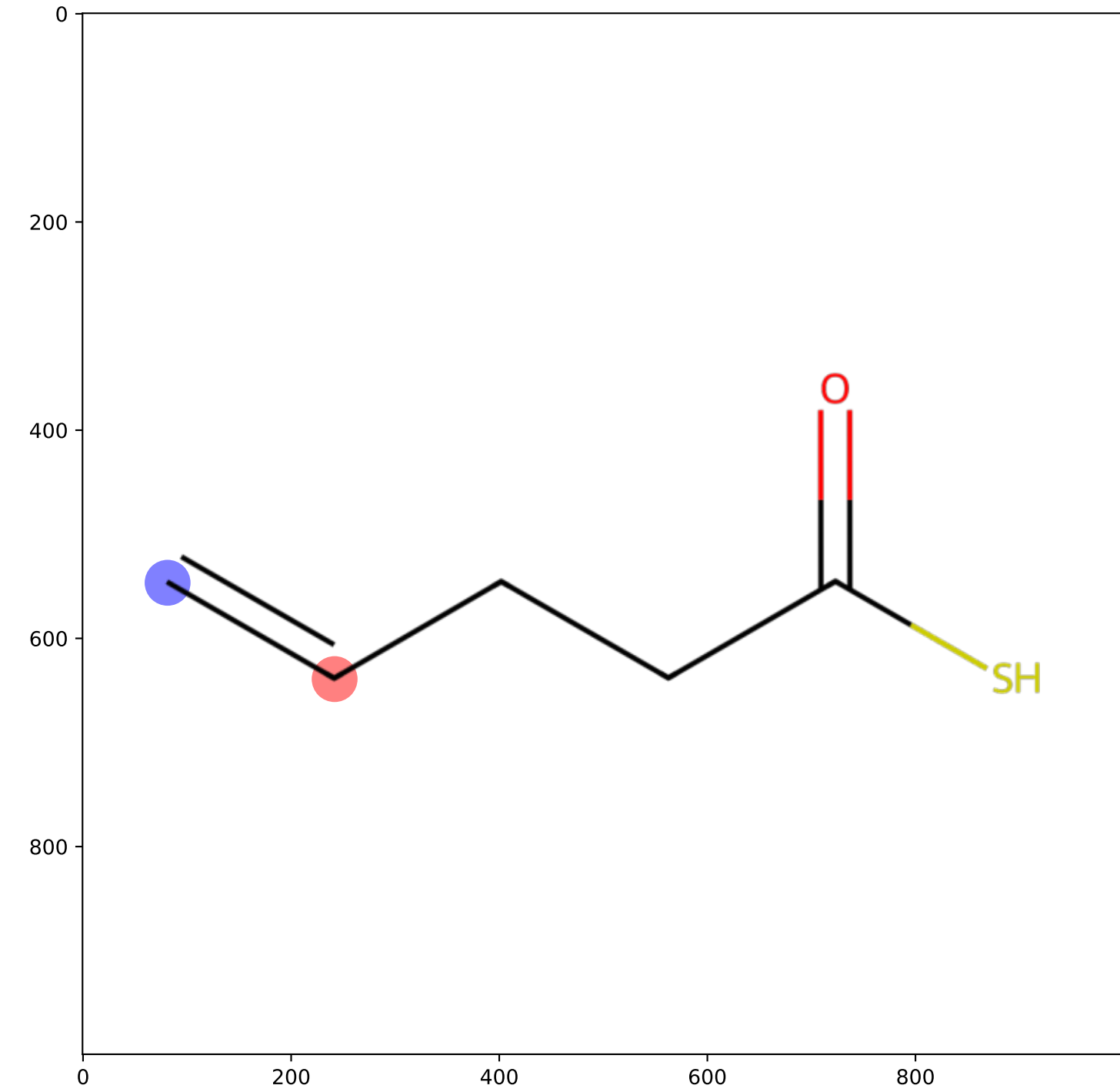
SMILES: CCCC(SCI)=O
modification: add_node



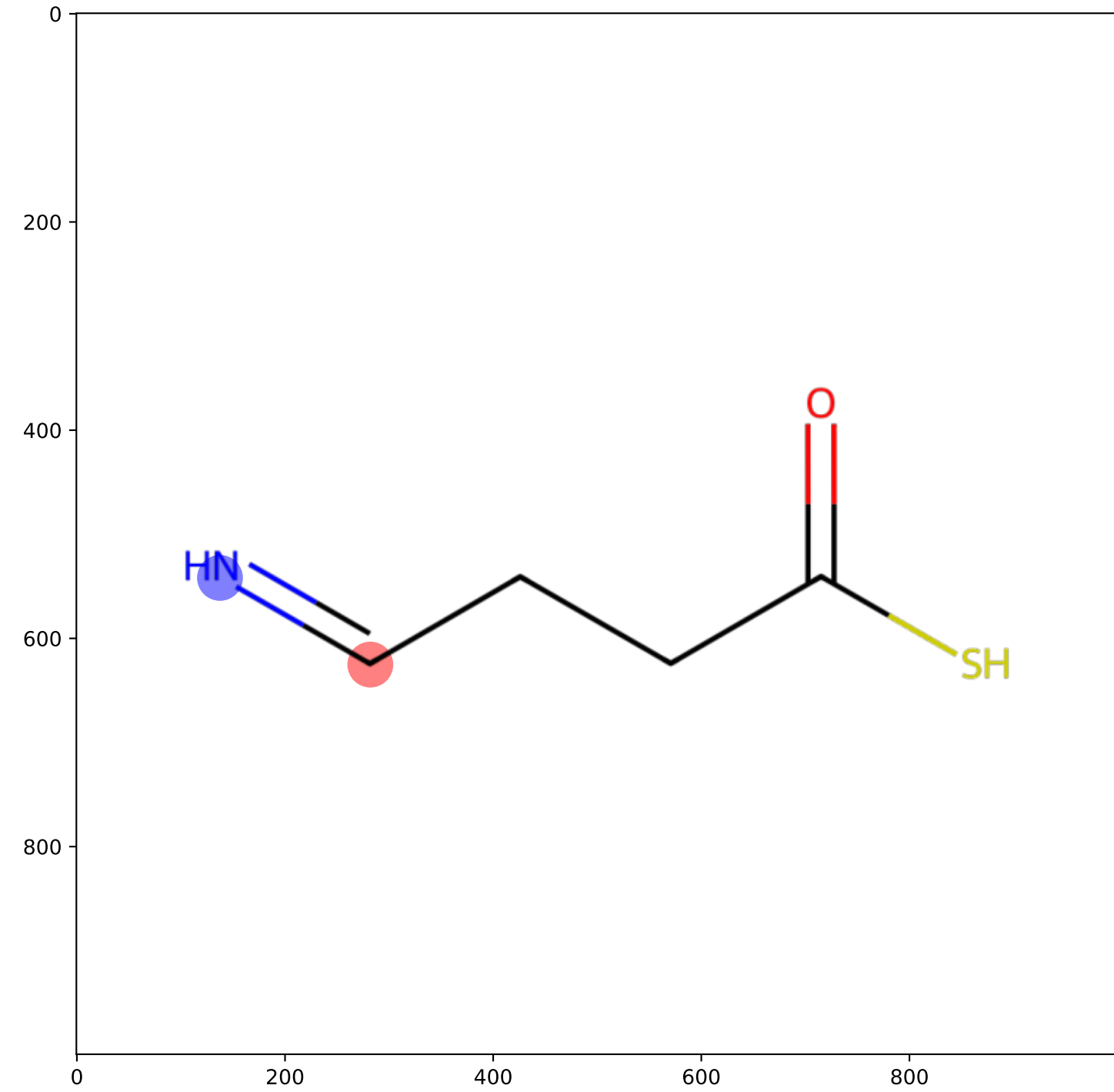
SMILES: CCCC(SS)=O
modification: add_node



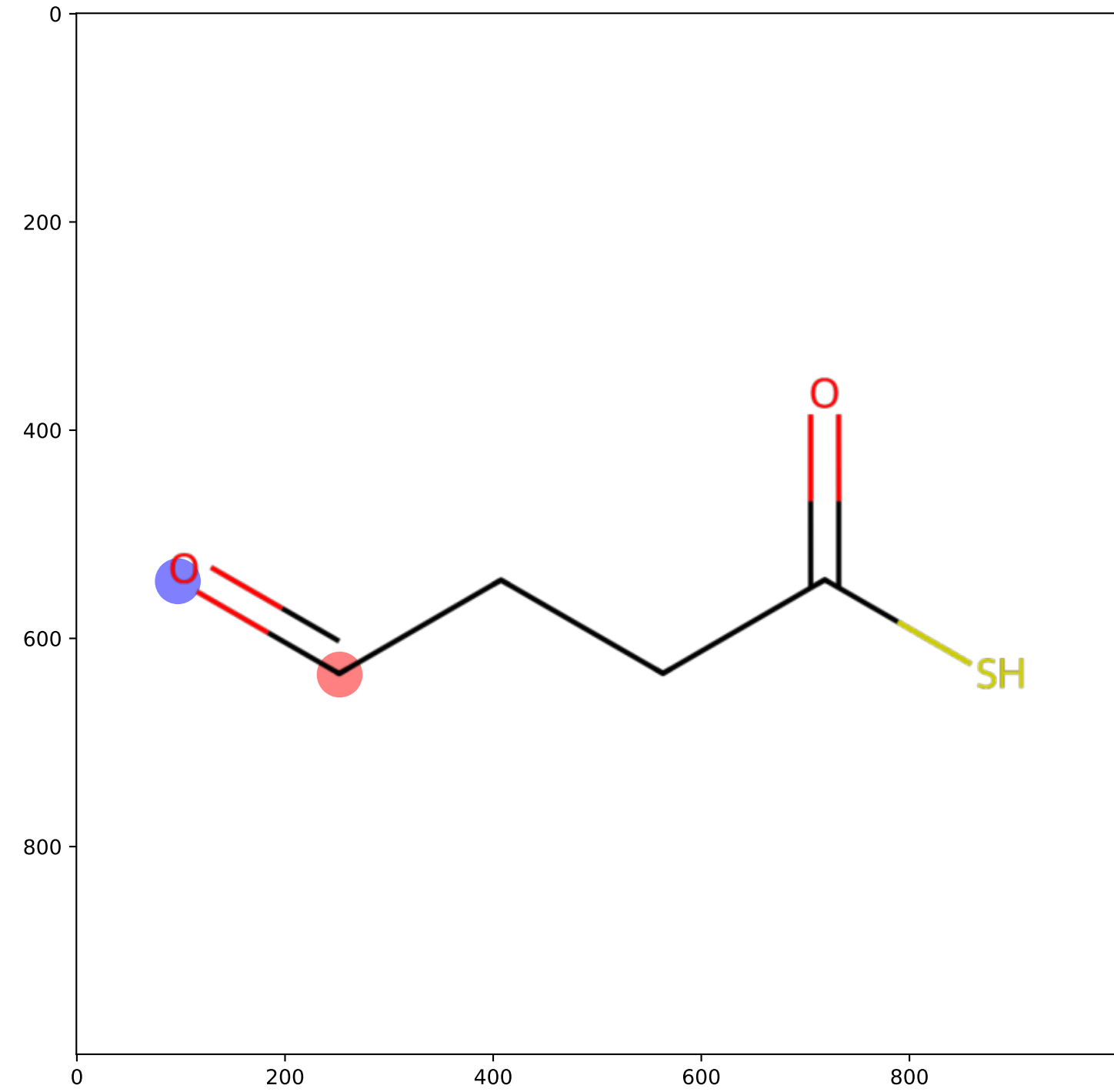
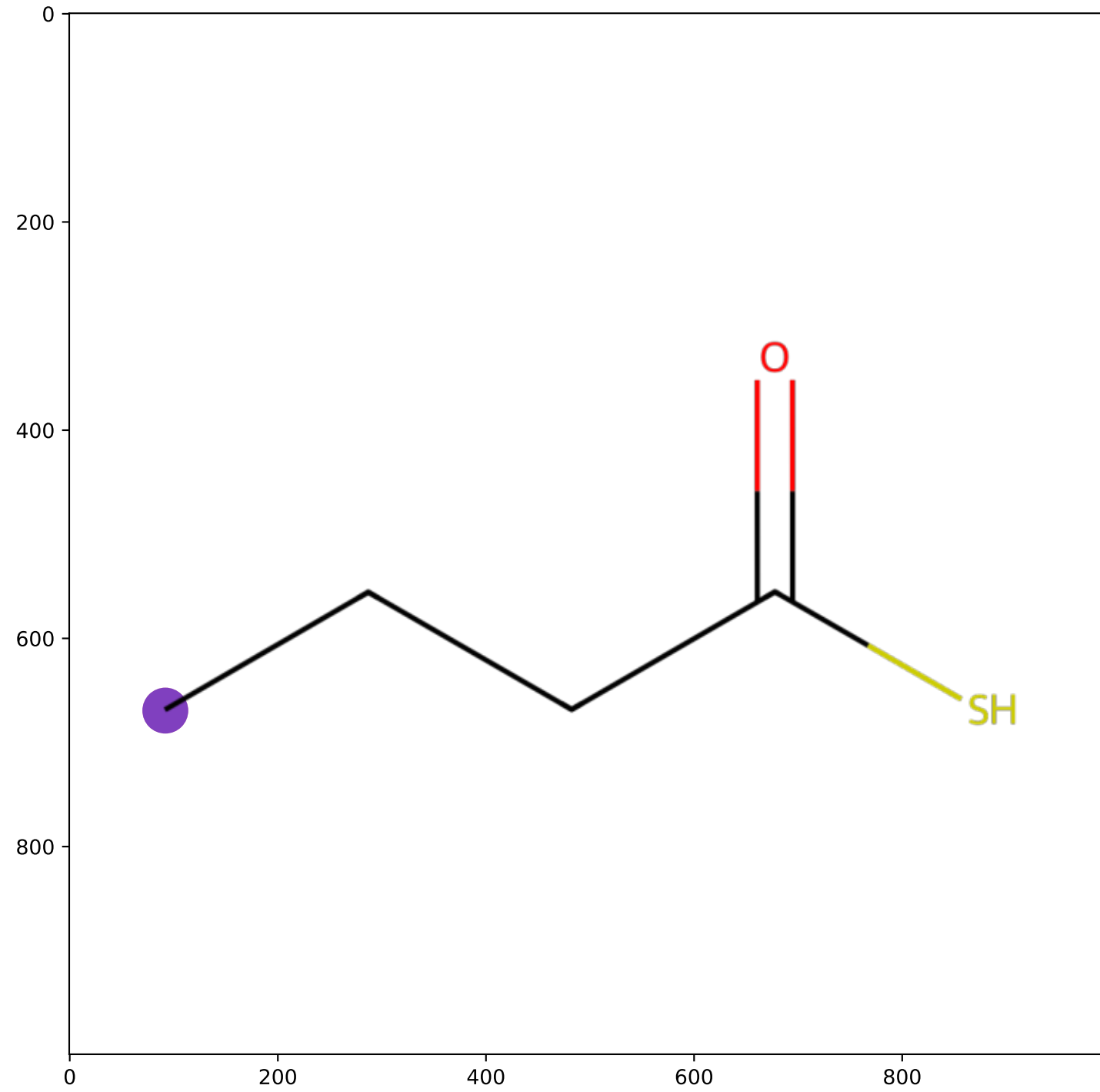
SMILES: C(CCC(S)=O)=C
modification: add_node



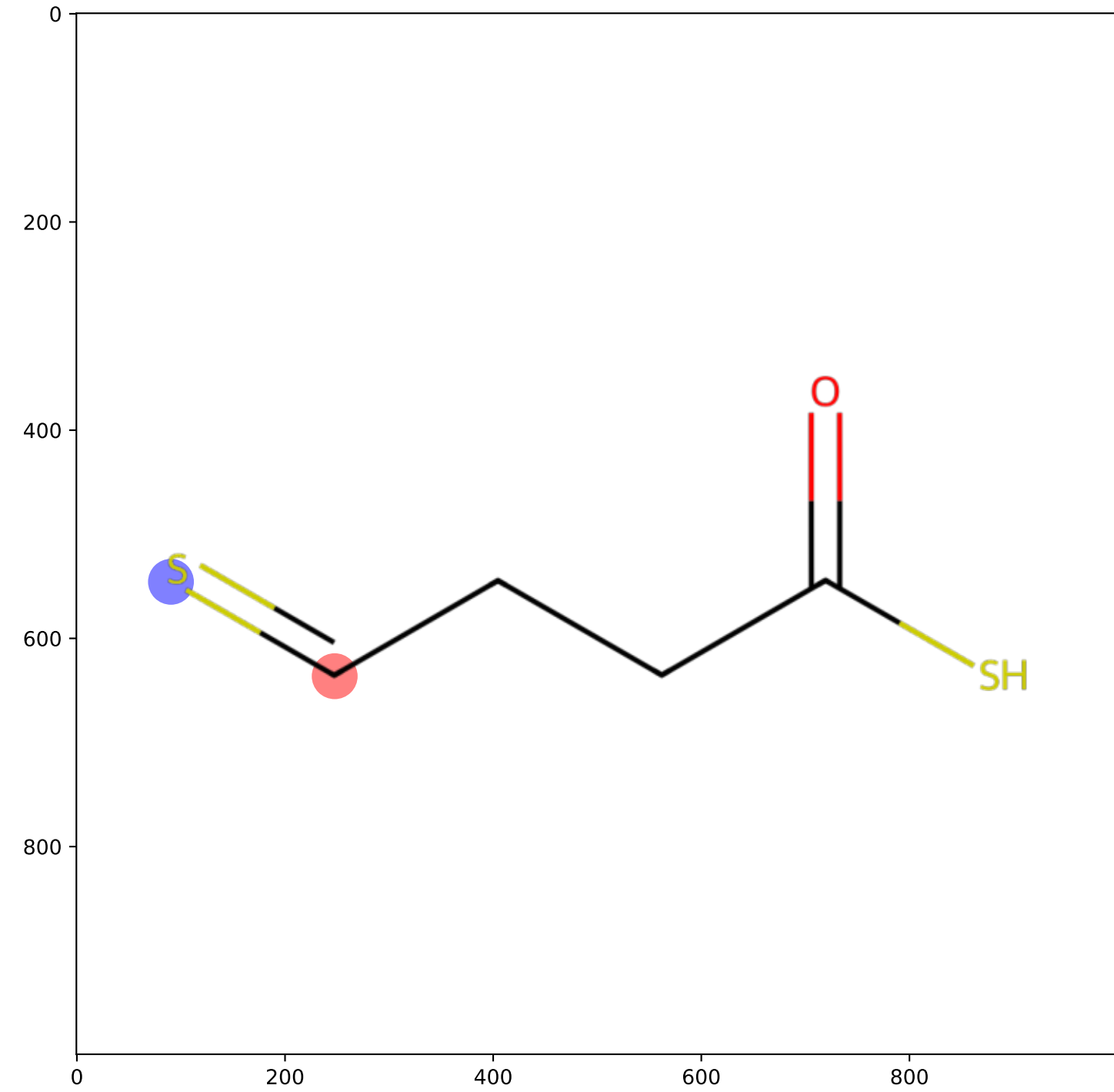
SMILES: C(CCC(S)=O)=N
modification: add_node



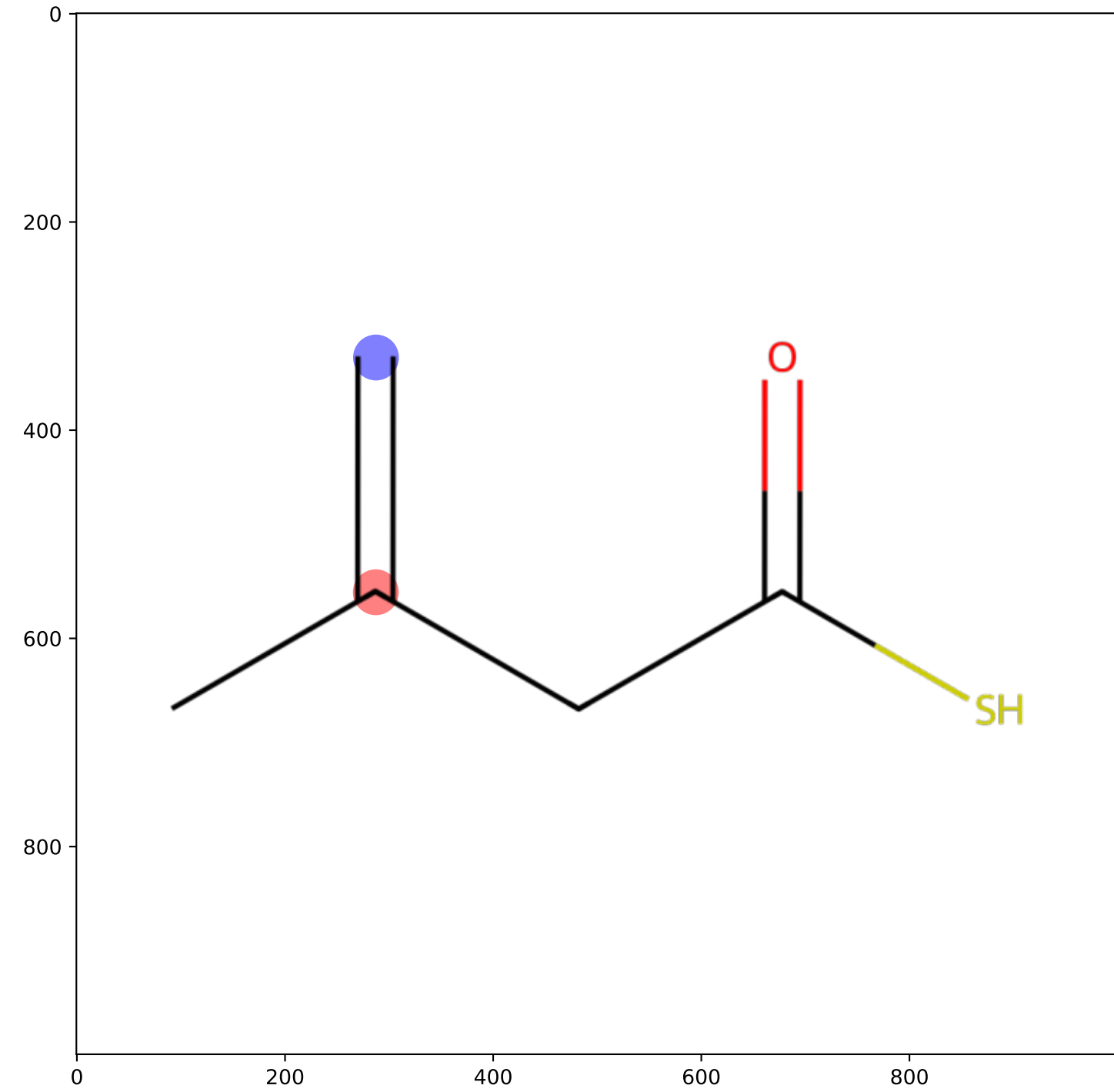
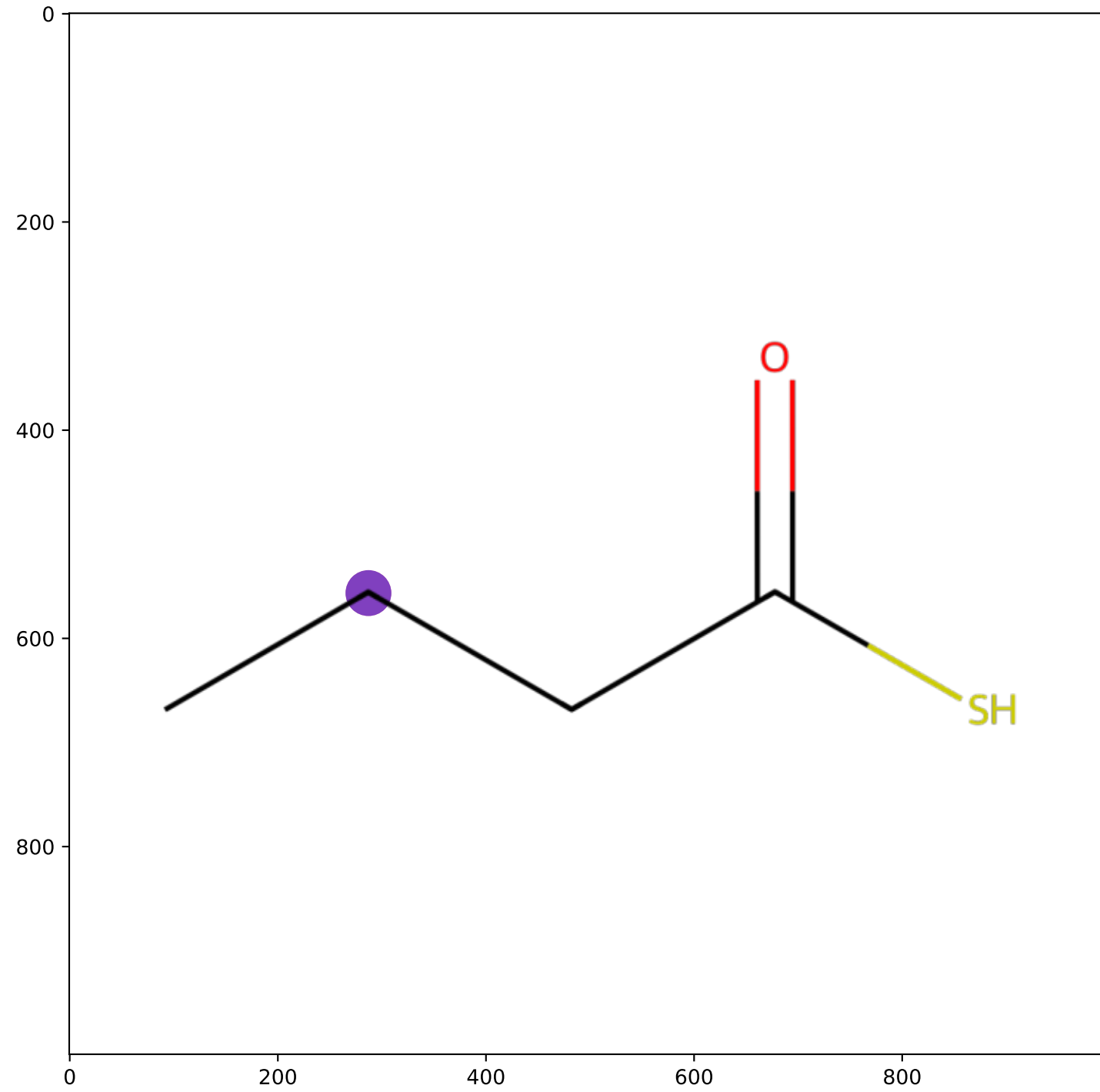
SMILES: C(CCC(S)=O)=O
modification: add_node



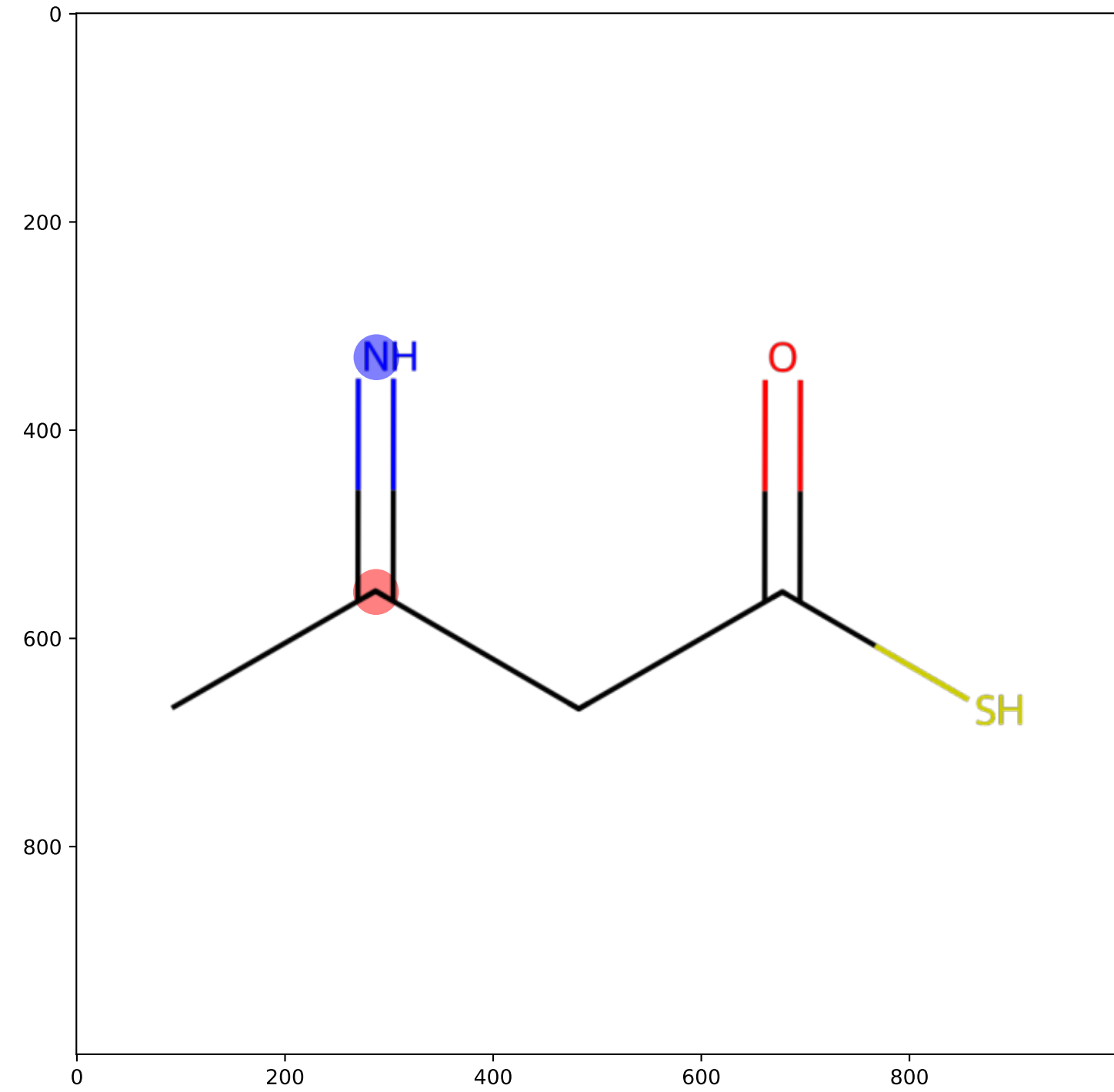
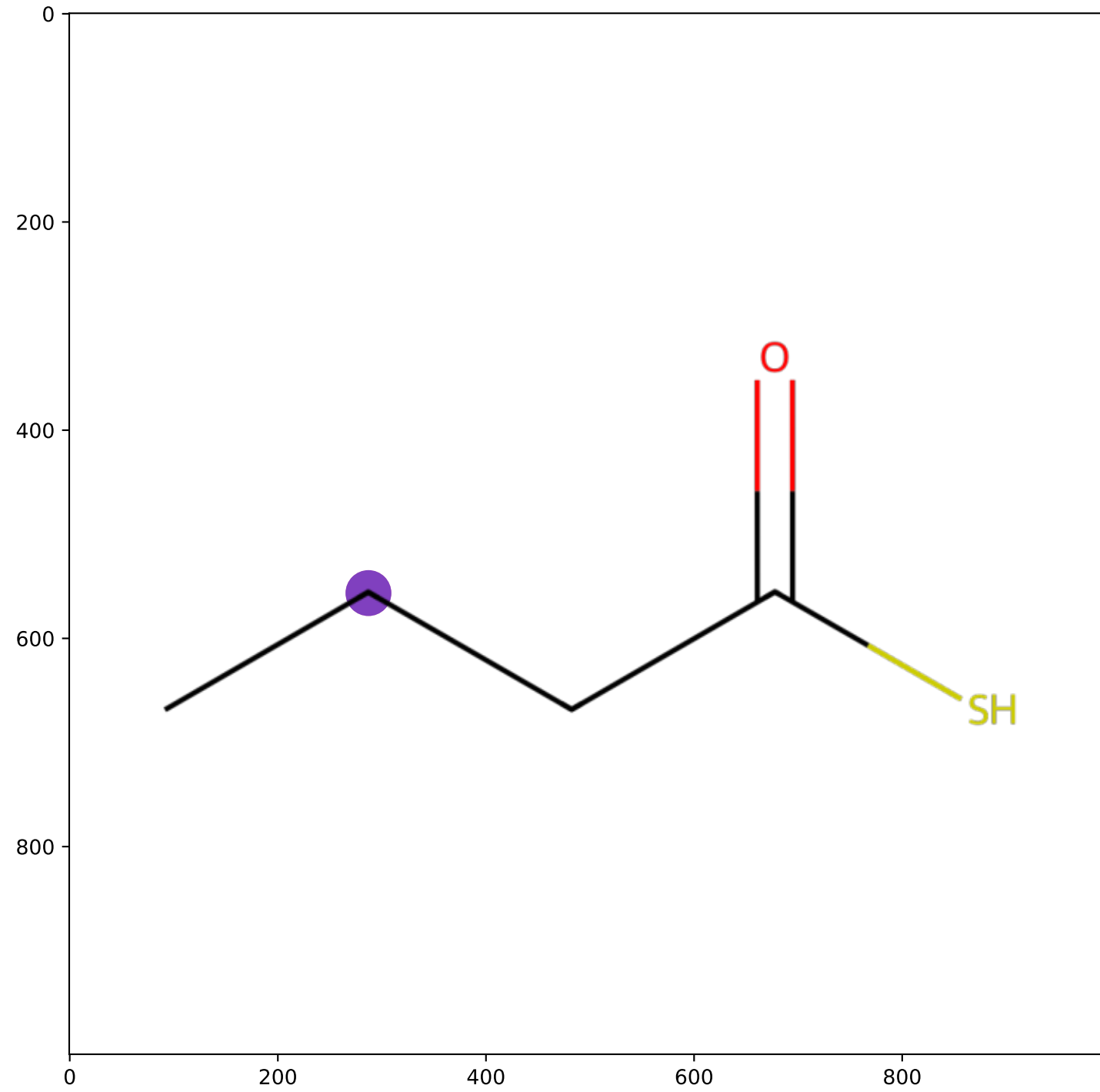
SMILES: C(CCC(S)=O)=S
modification: add_node



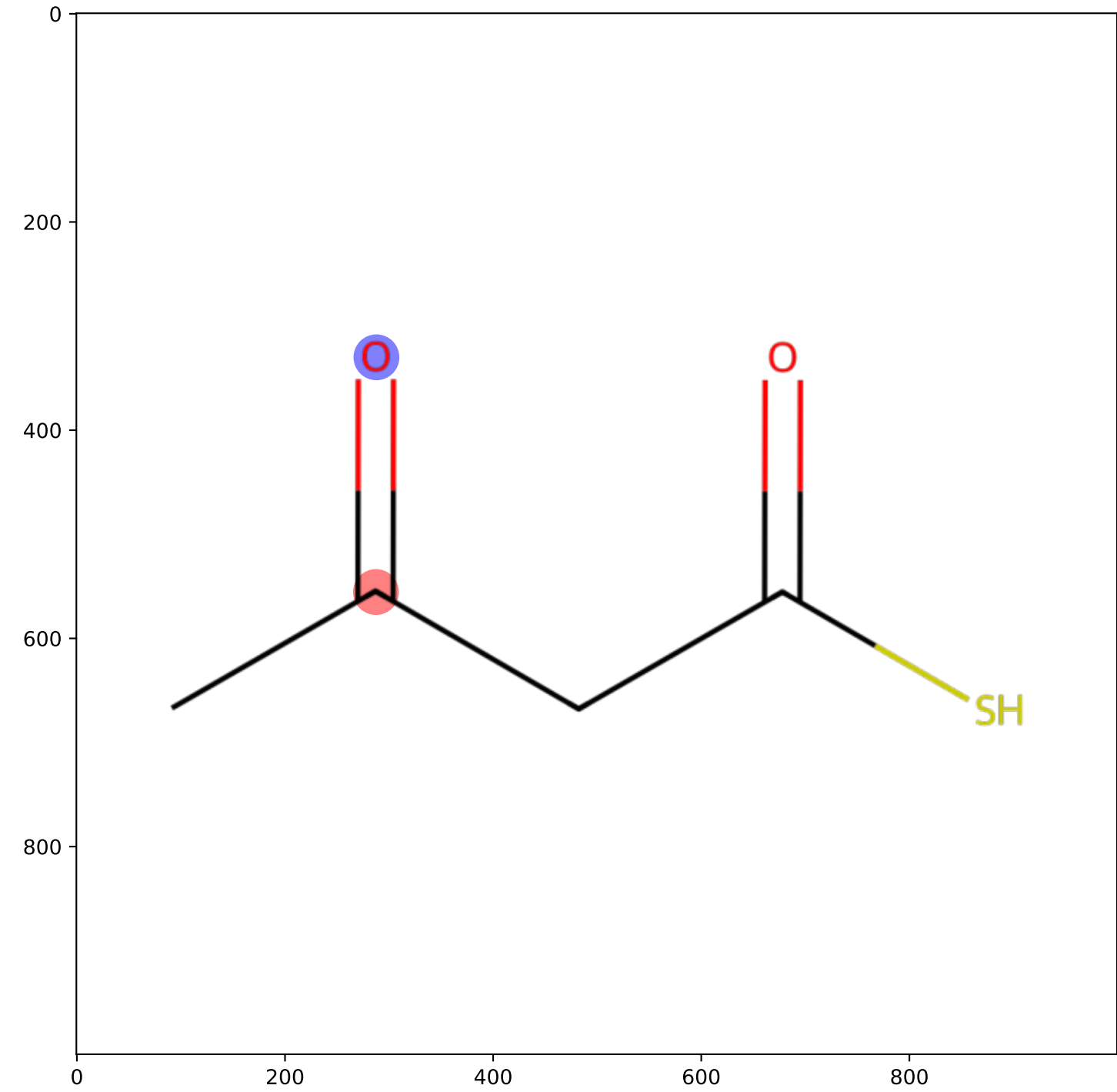
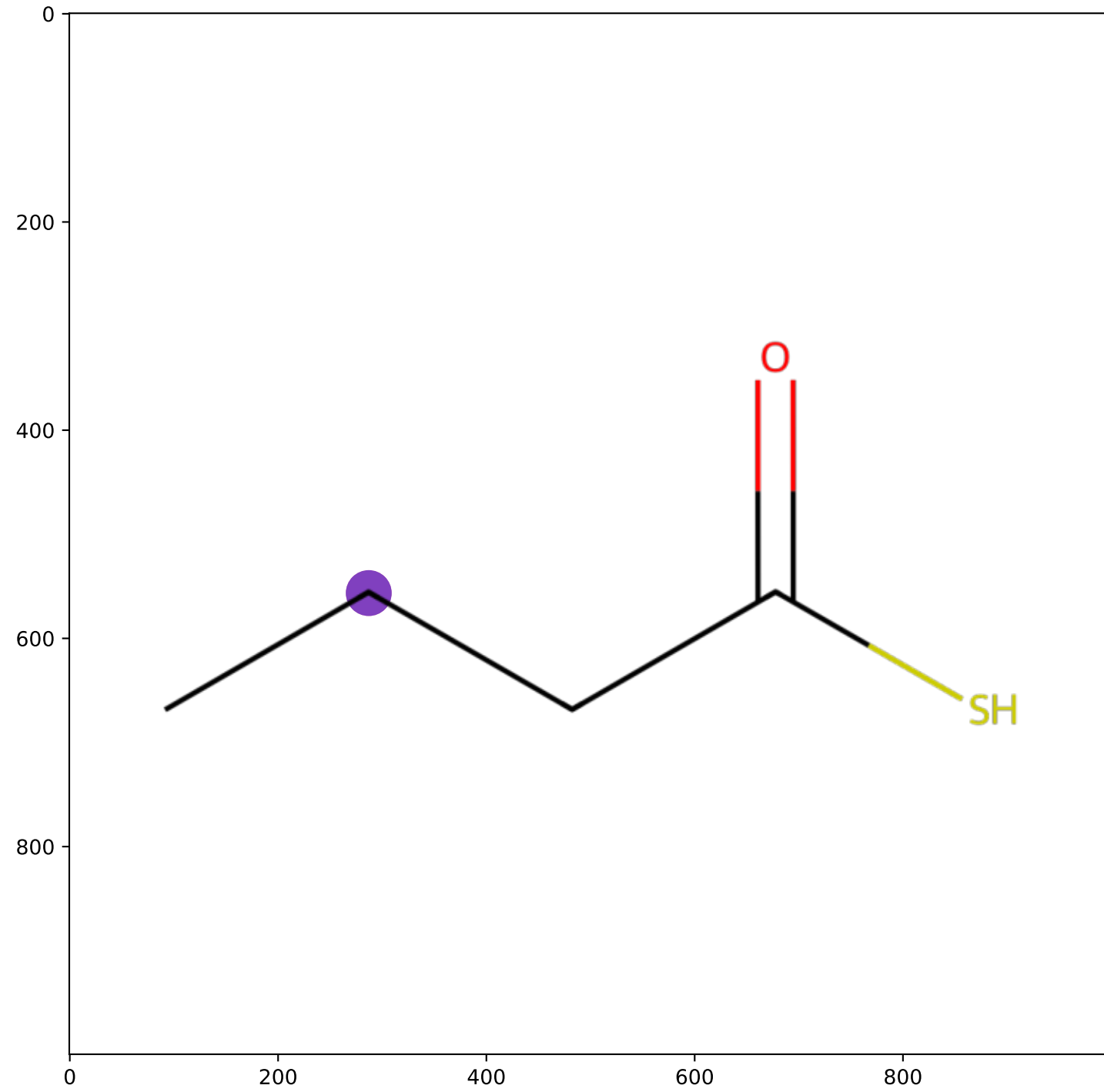
SMILES: CC(CC(S)=O)=C
modification: add_node



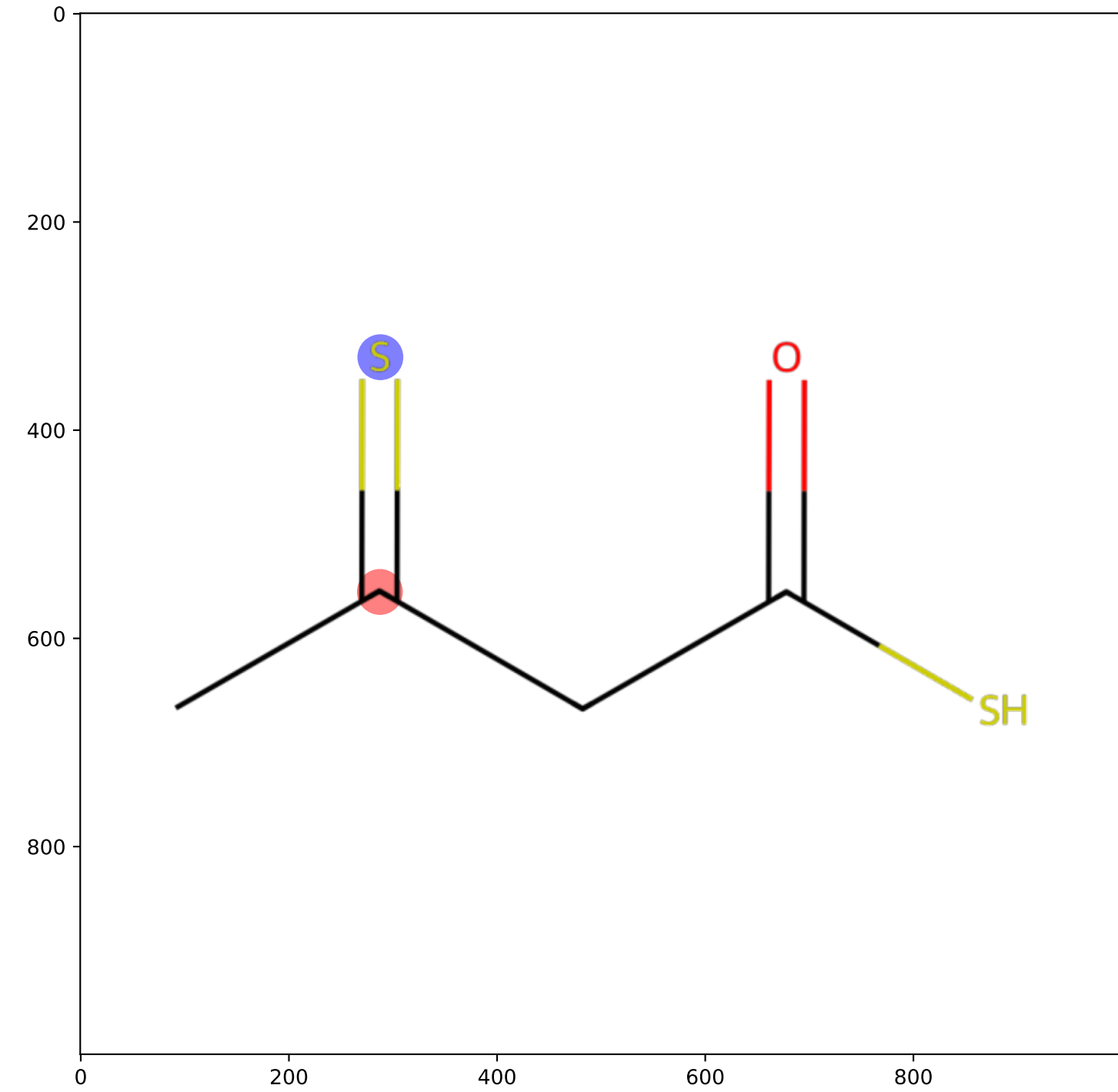
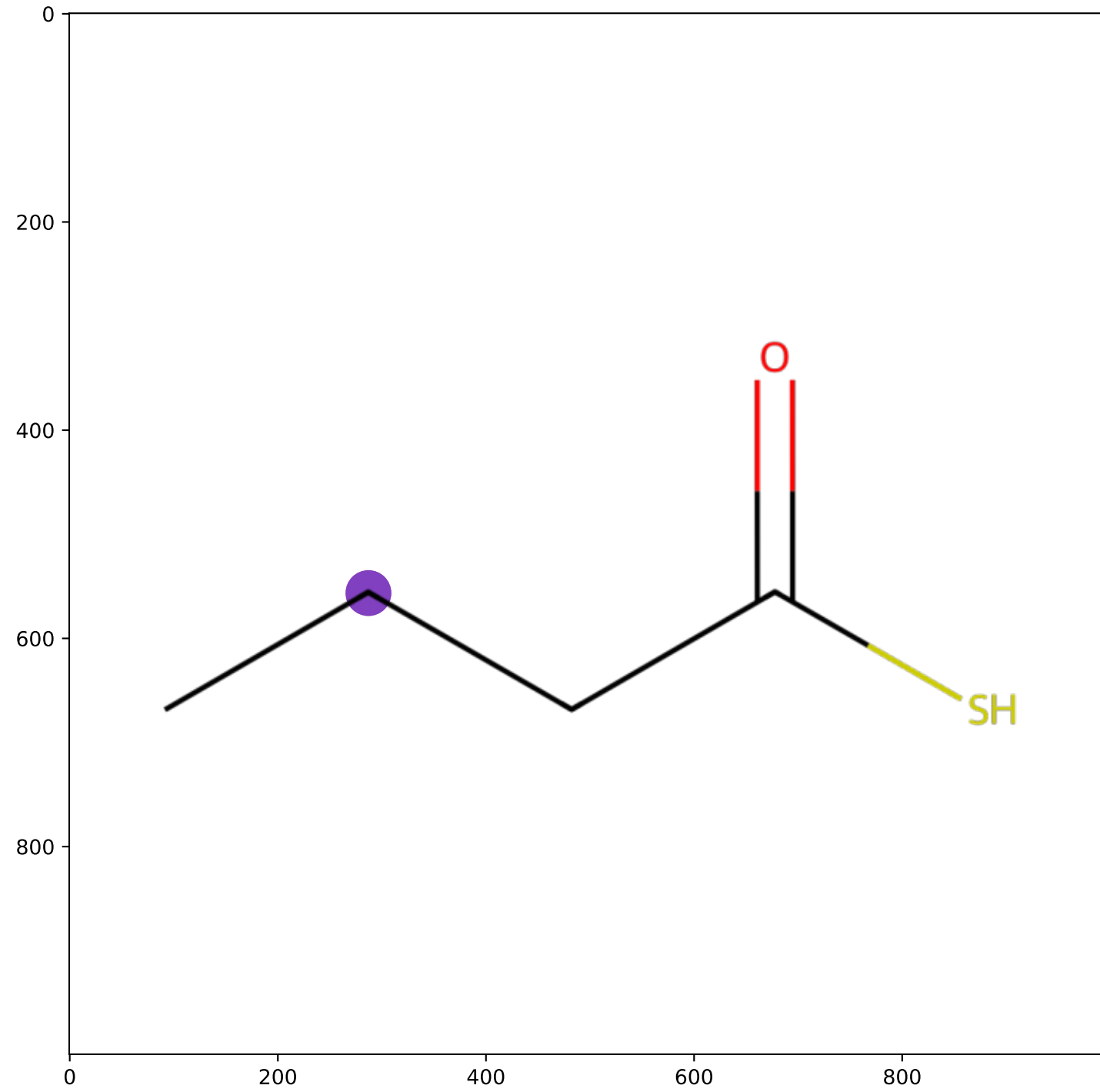
SMILES: CC(CC(S)=O)=N
modification: add_node



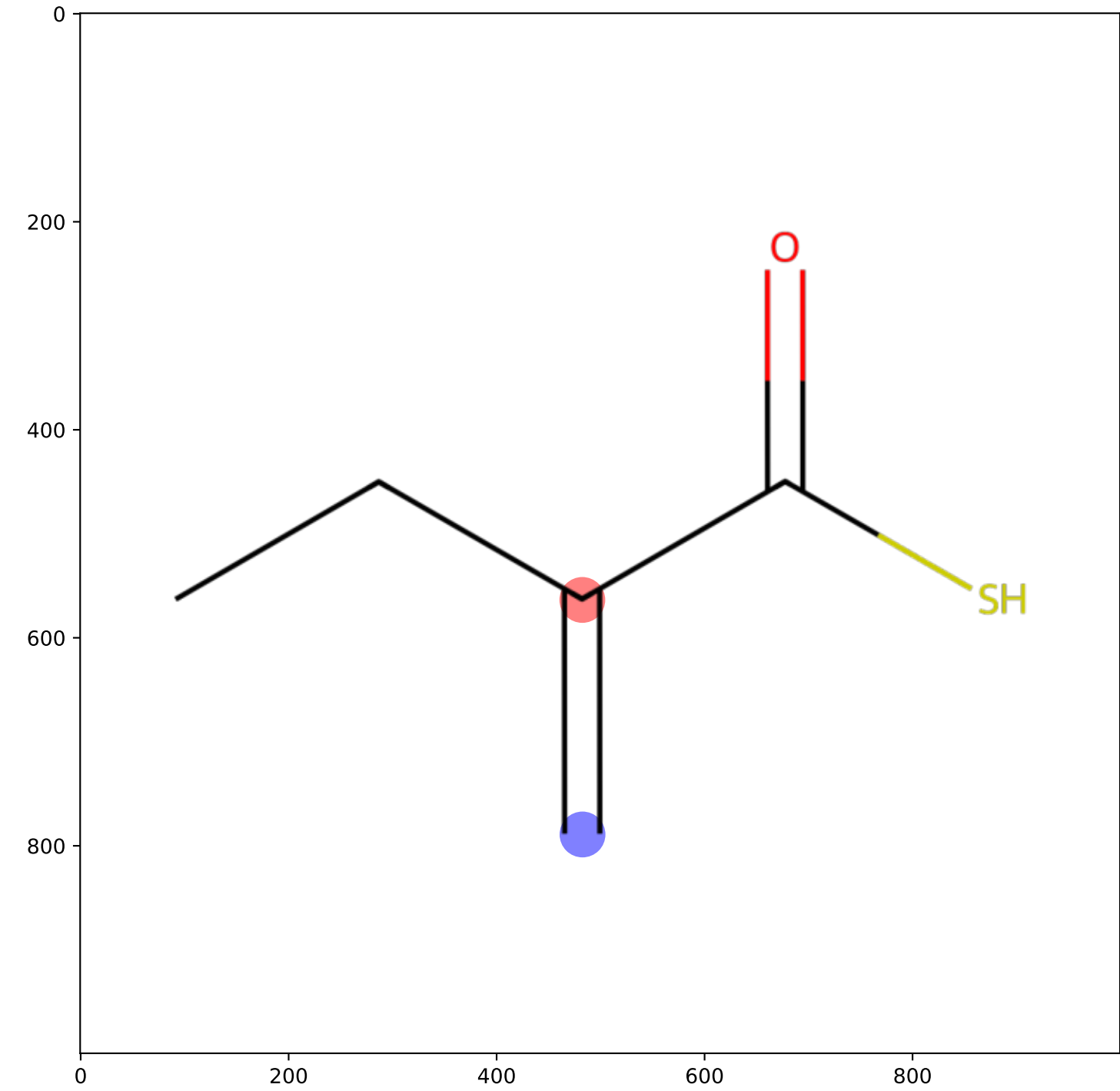
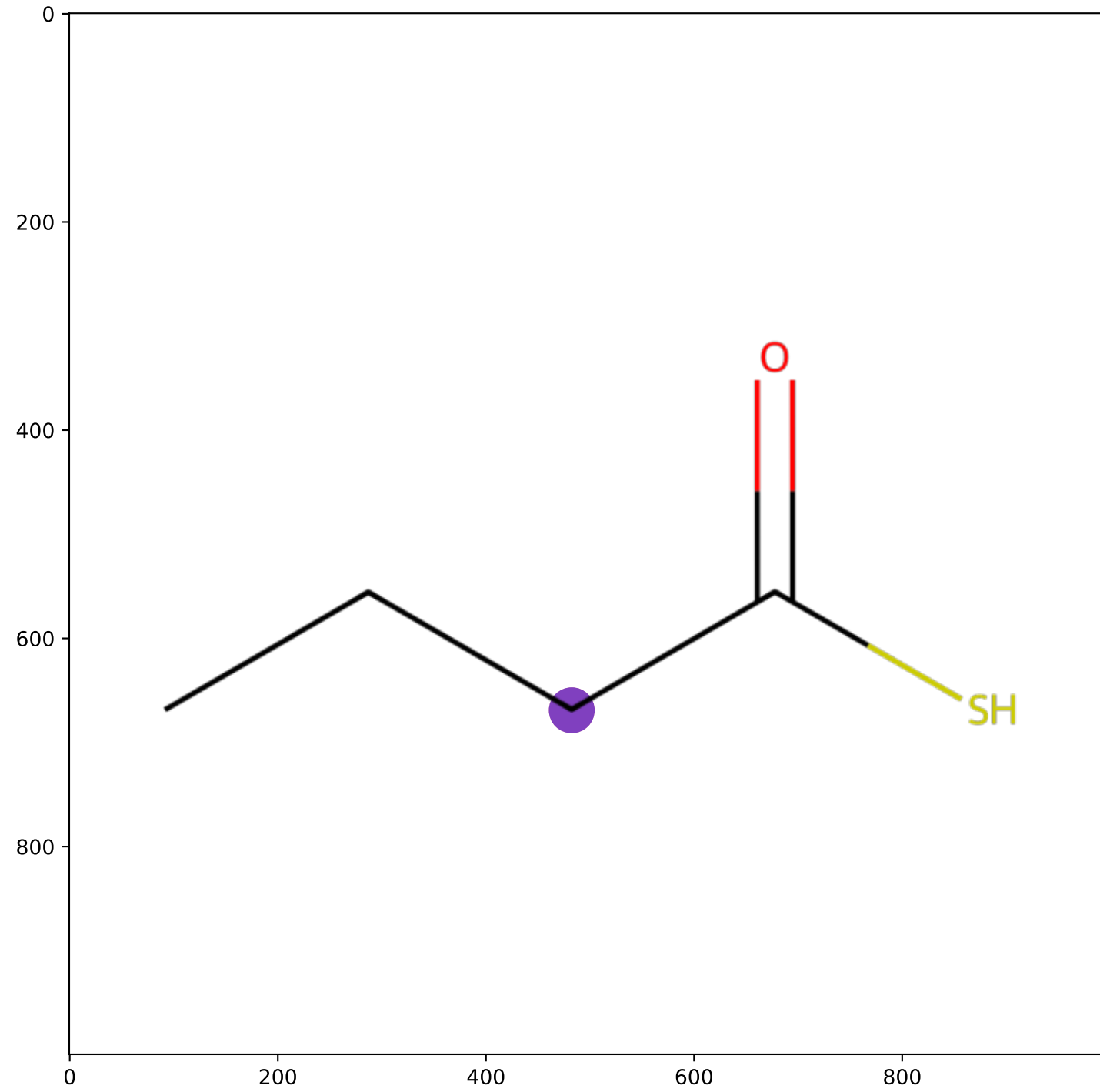
SMILES: CC(CC(S)=O)=O
modification: add_node



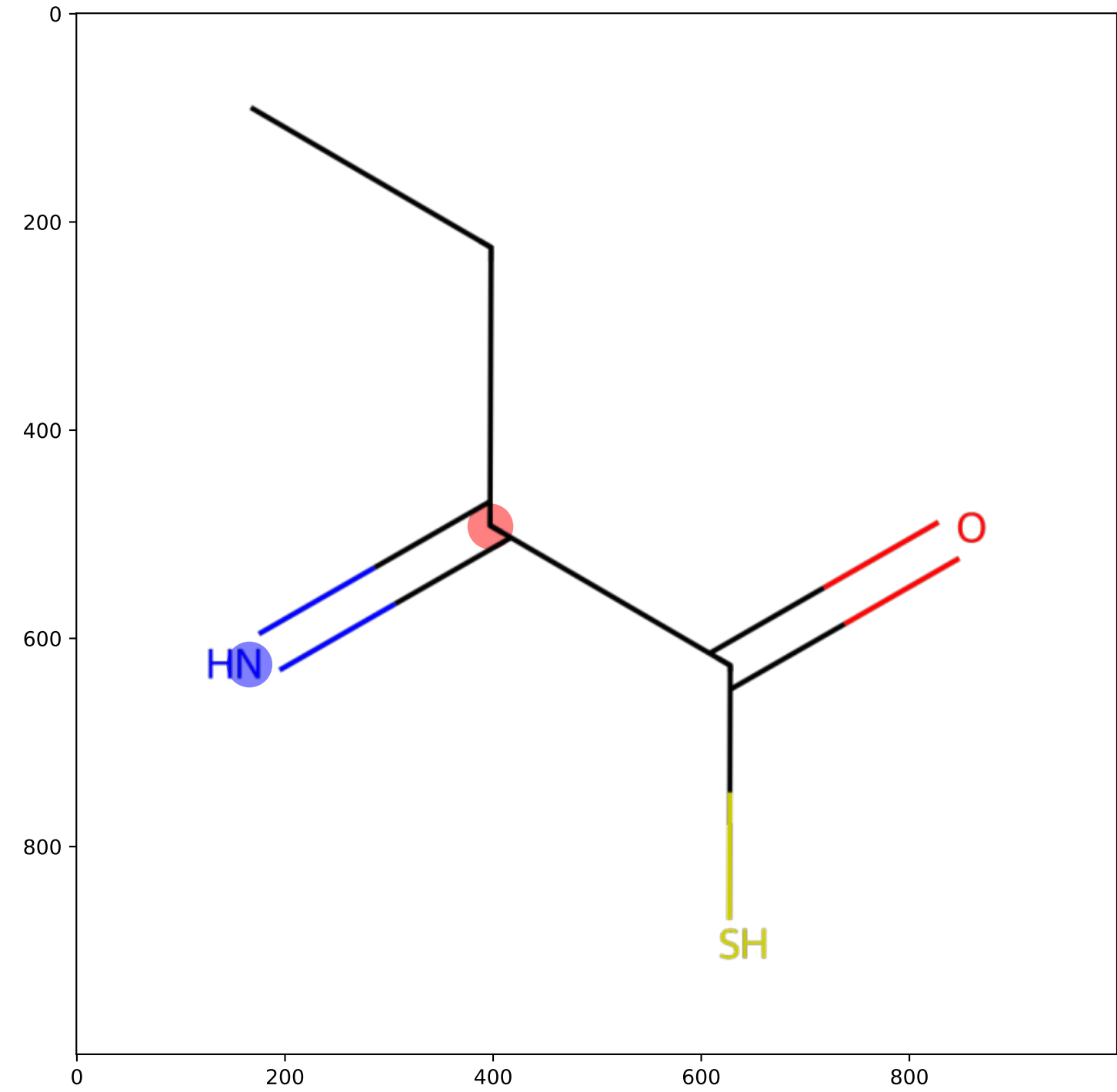
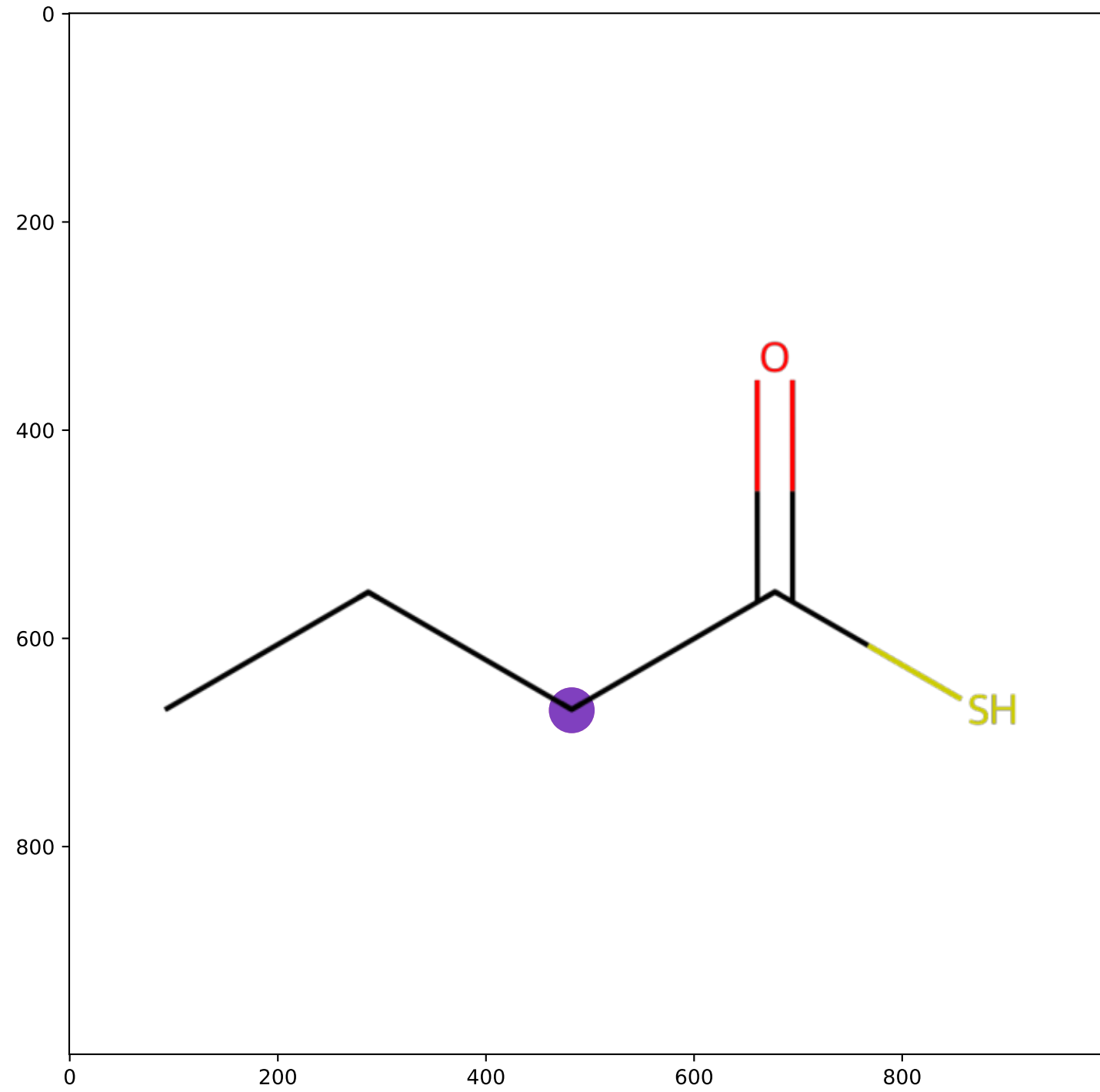
SMILES: CC(CC(S)=O)=S
modification: add_node



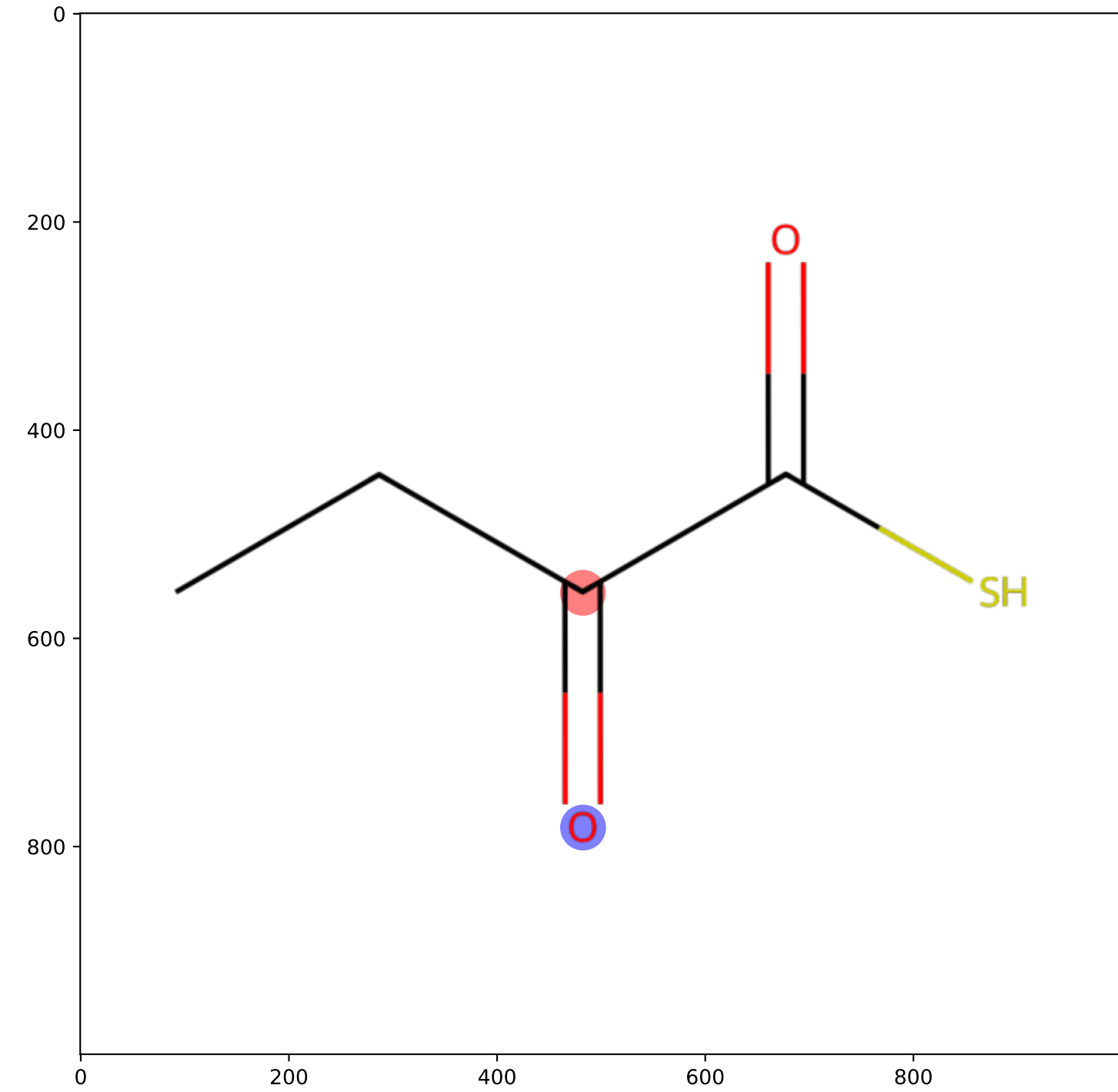
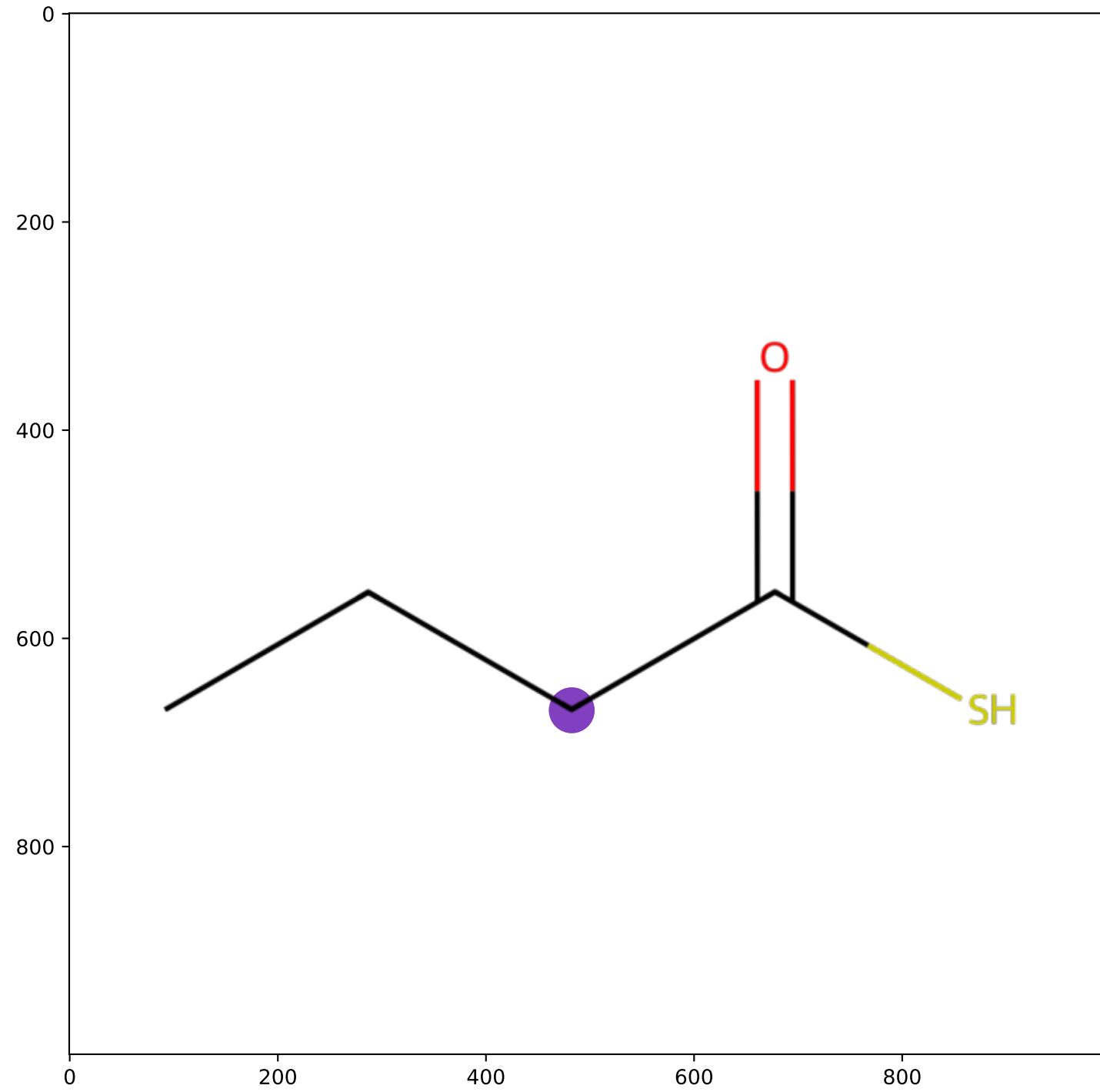
SMILES: CCC(C(S)=O)=C
modification: add_node



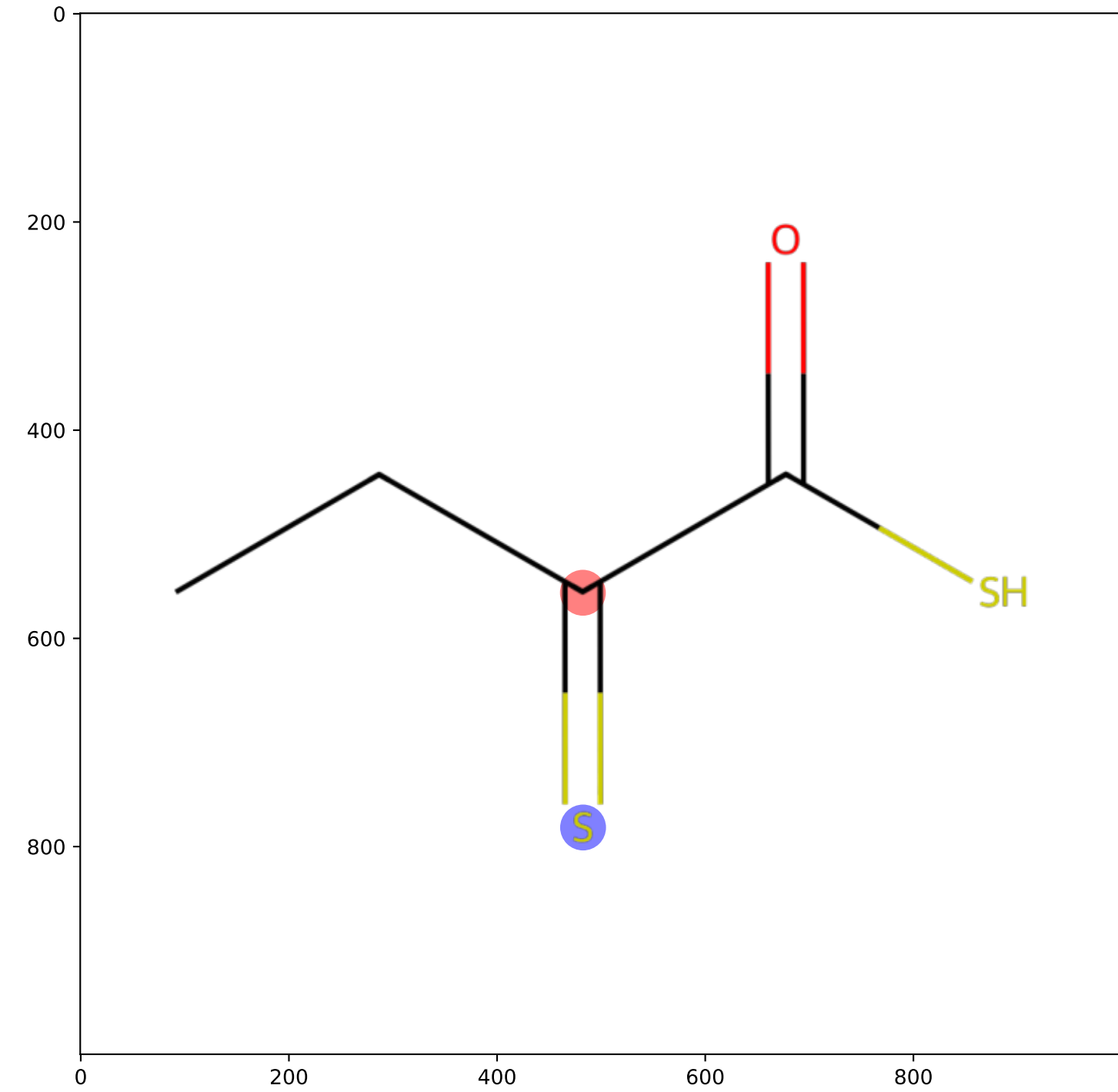
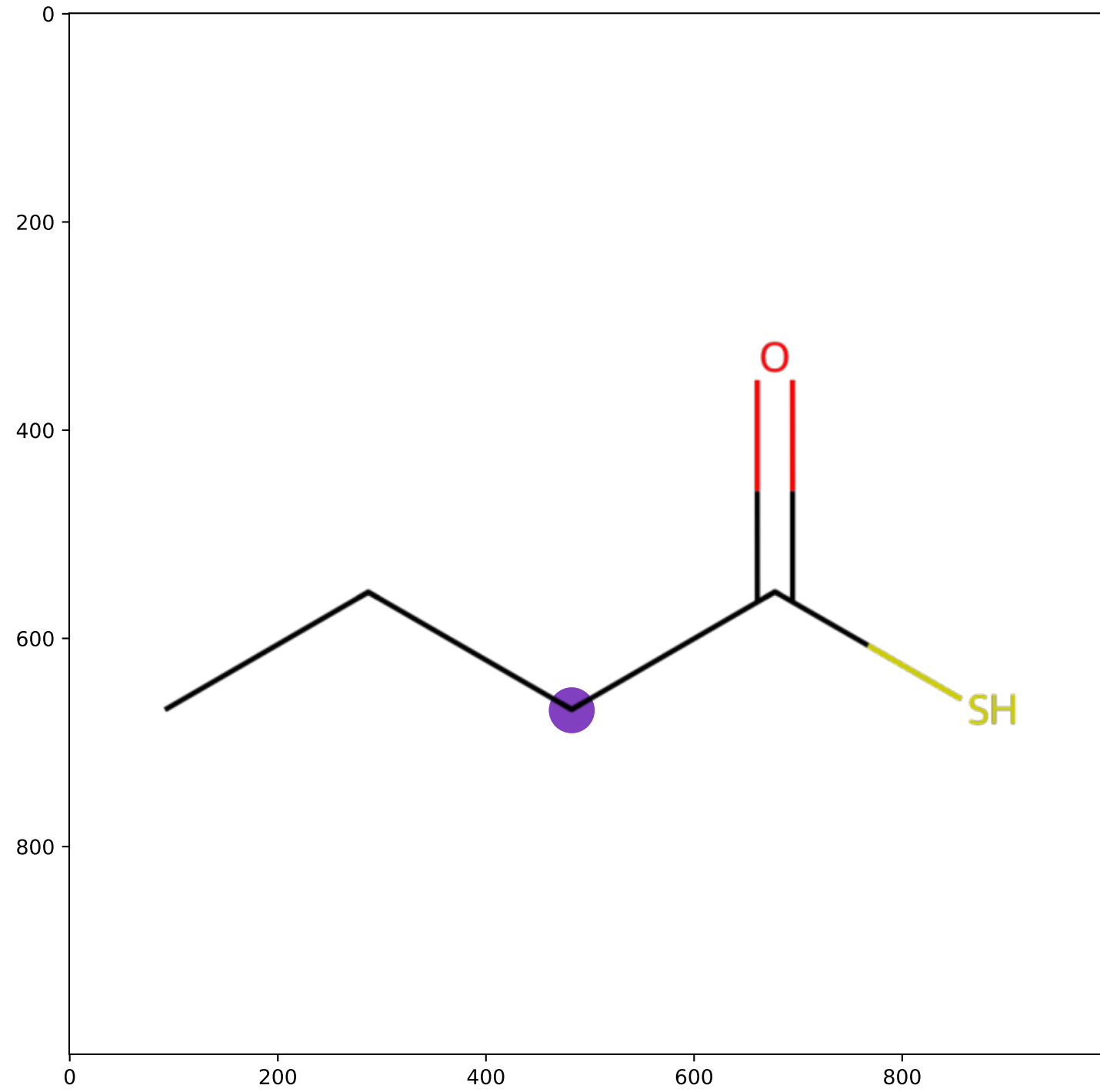
SMILES: CCC(C(S)=O)=N
modification: add_node



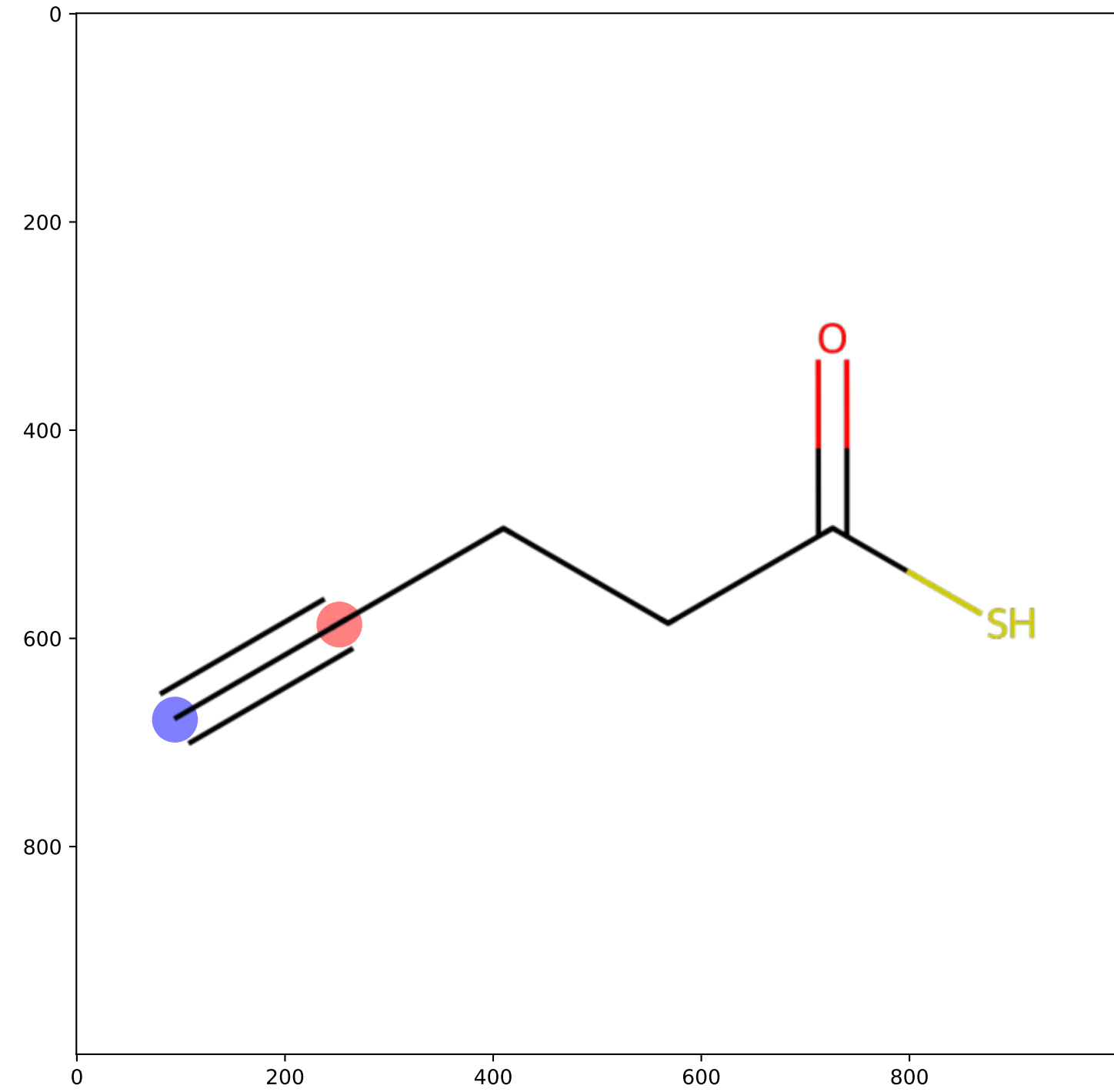
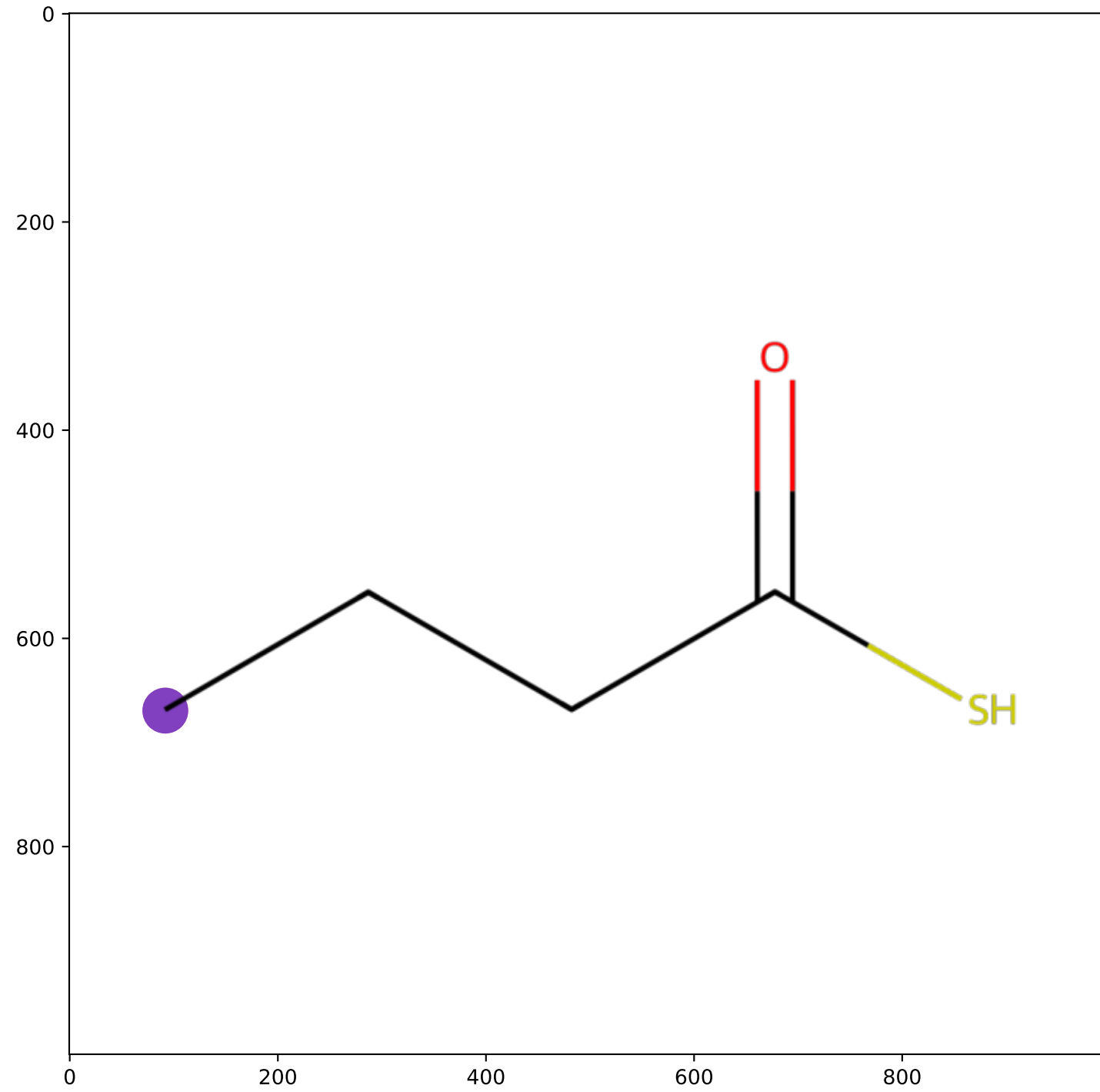
SMILES: CCC(C(S)=O)=O
modification: add_node



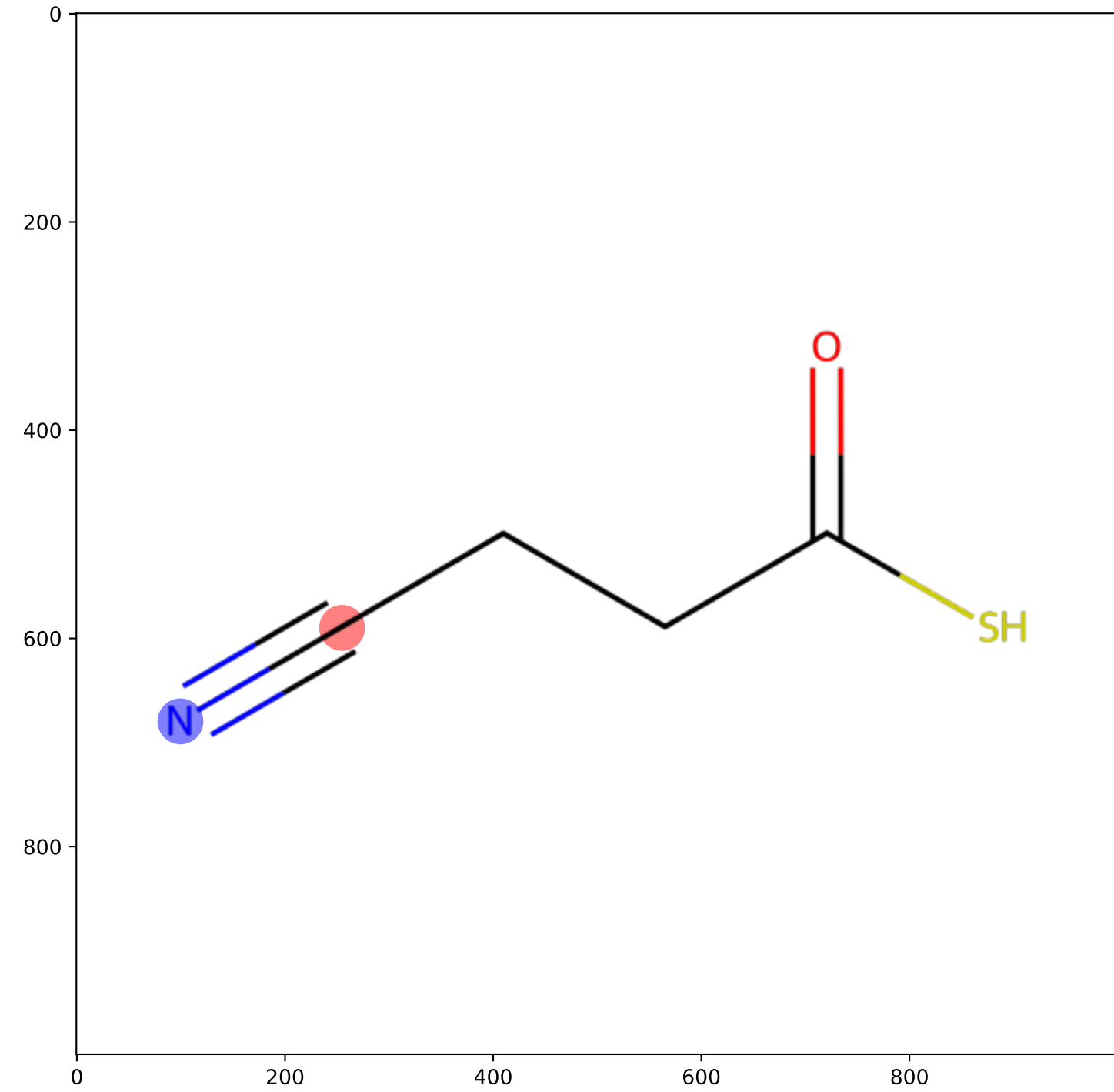
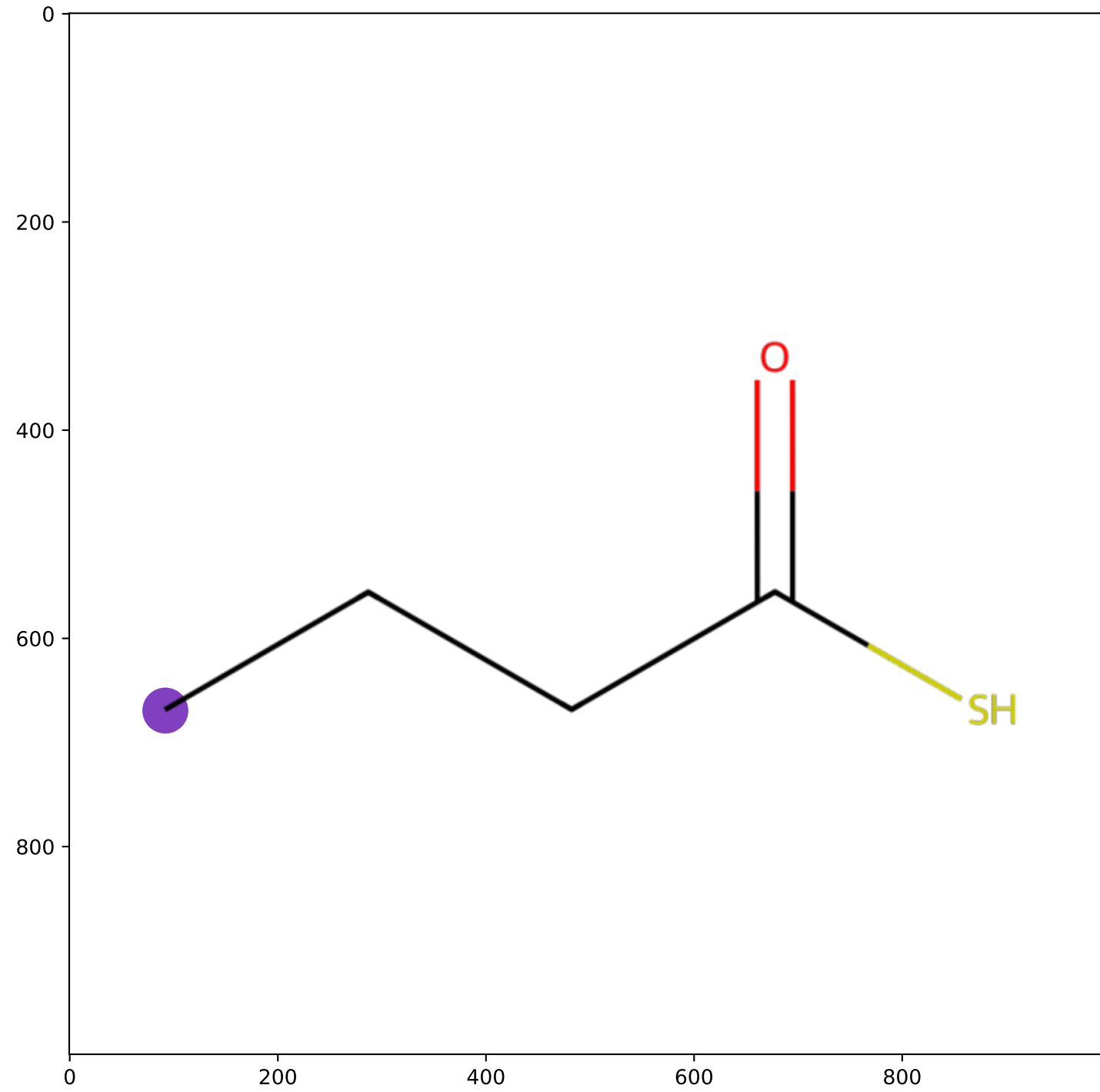
SMILES: CCC(C(S)=O)=S
modification: add_node



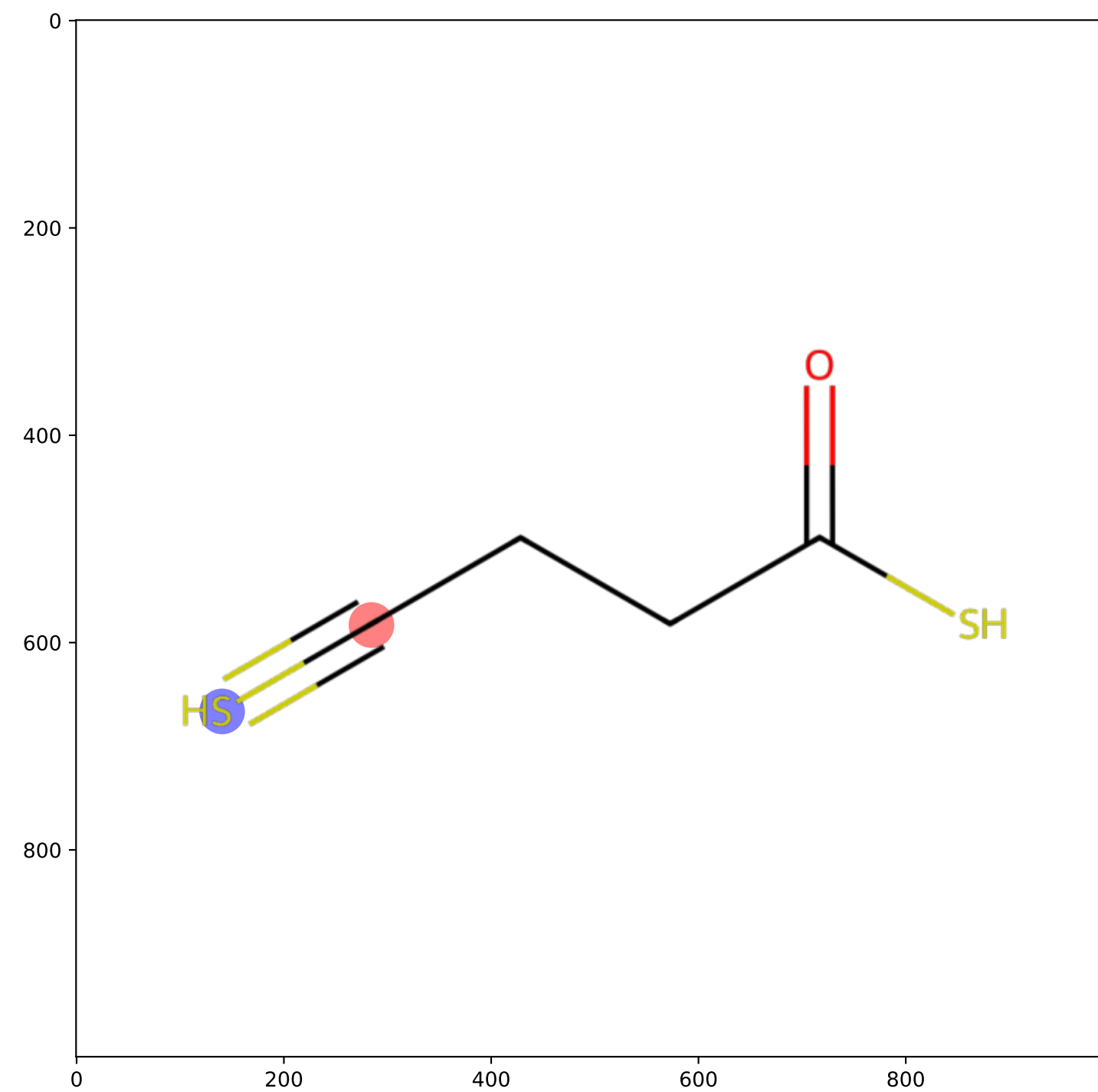
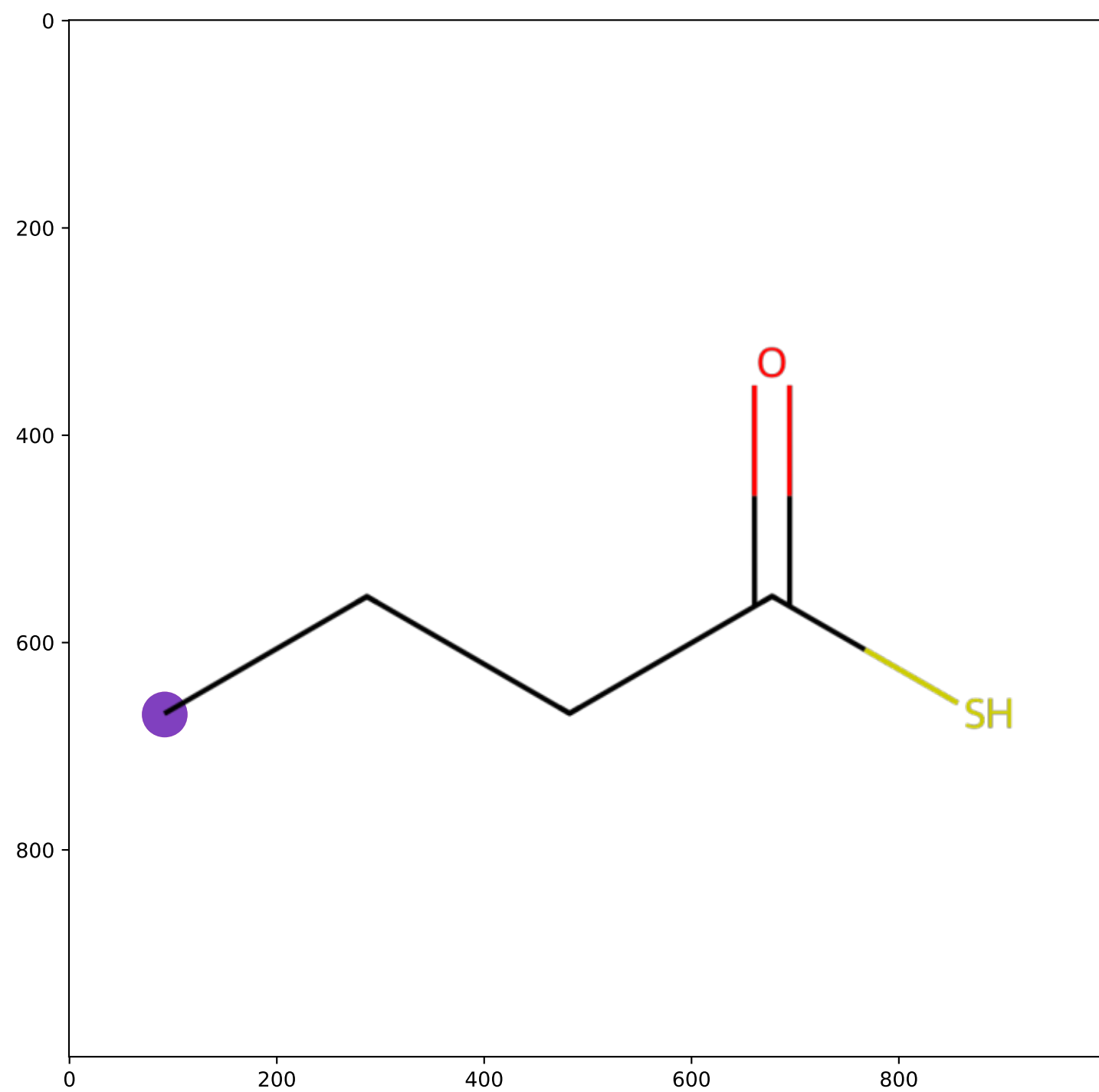
SMILES: C(CCC(S)=O)#C
modification: add_node



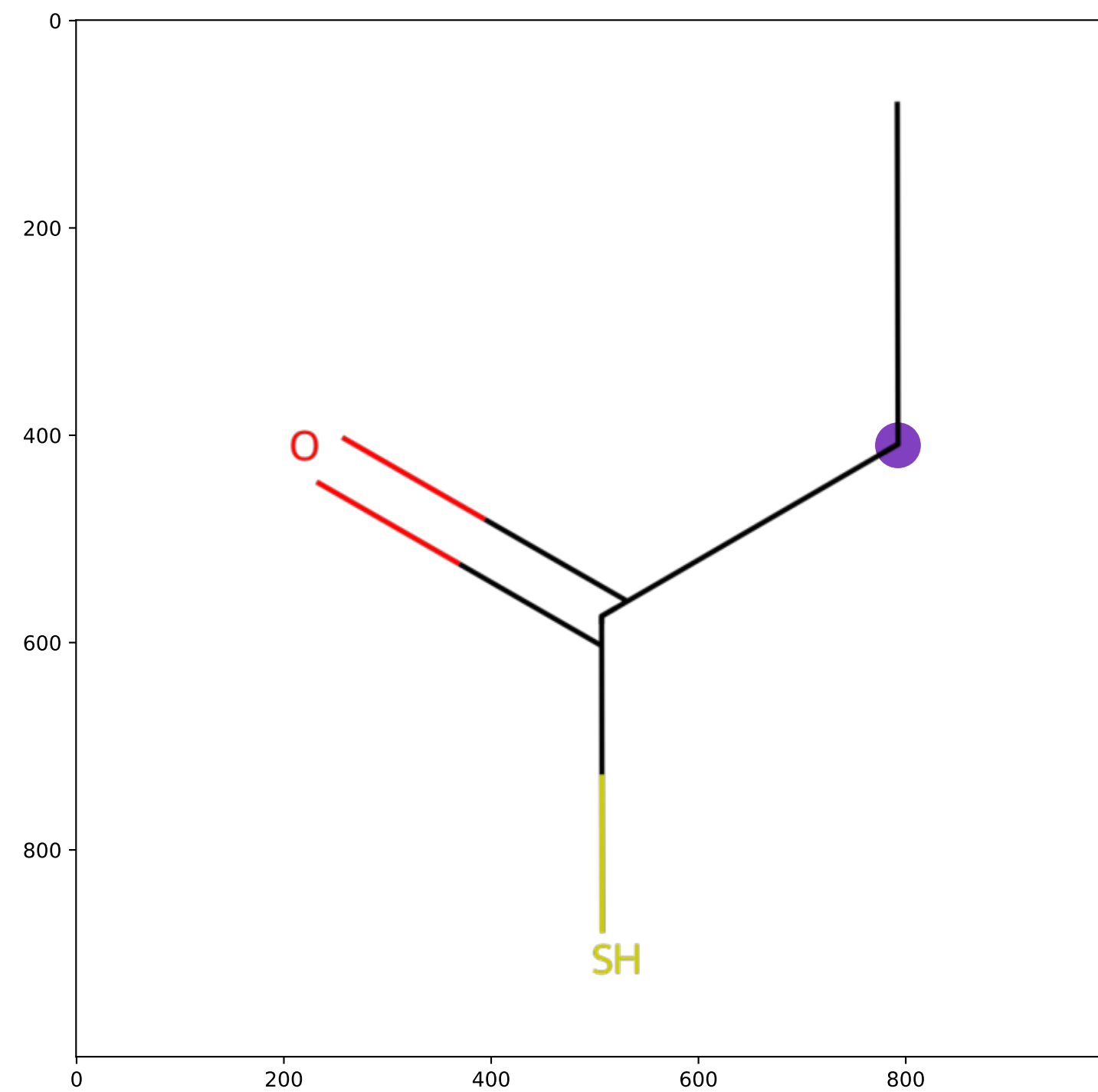
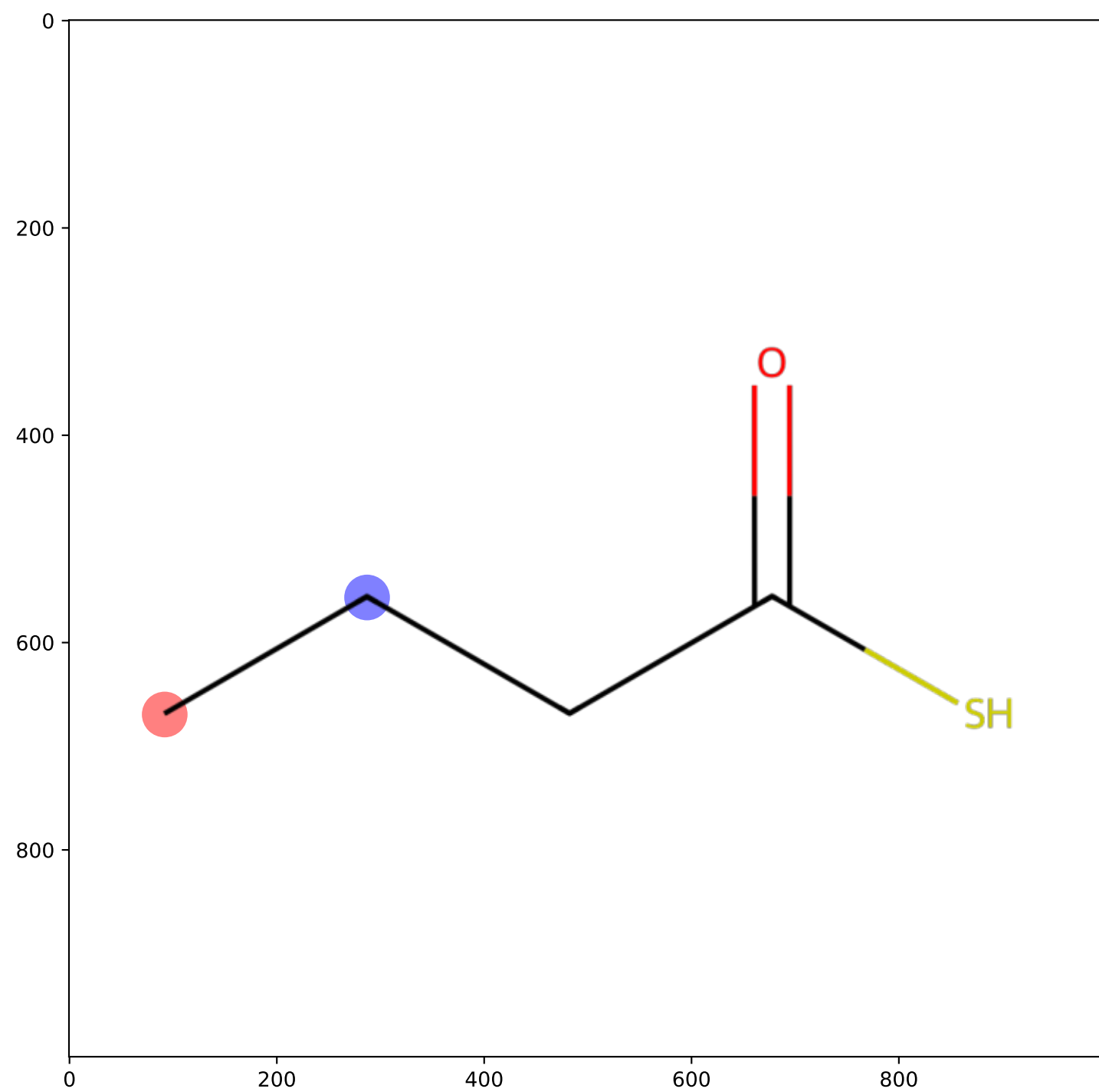
SMILES: C(CCC(S)=O)N
modification: add_node



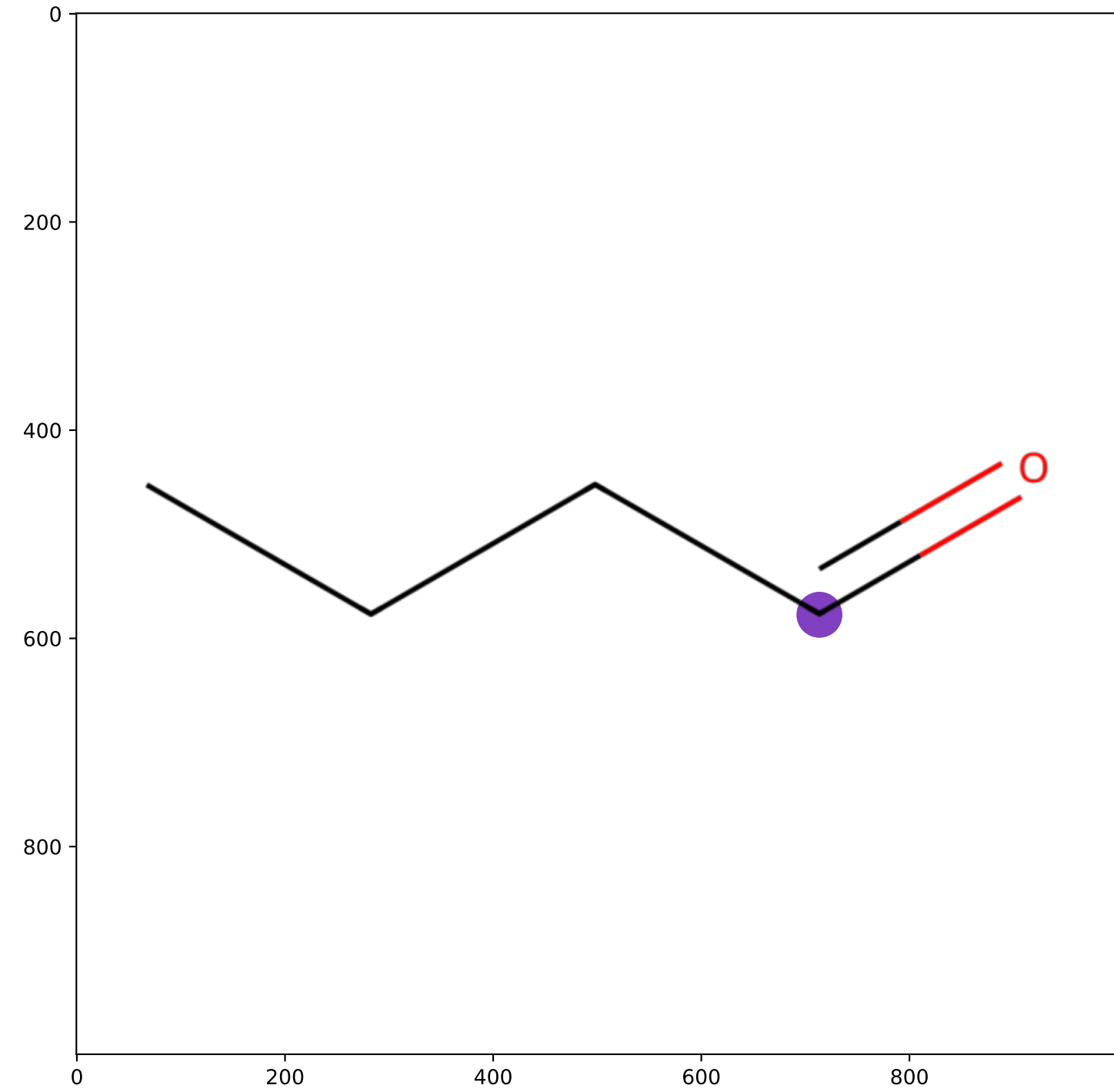
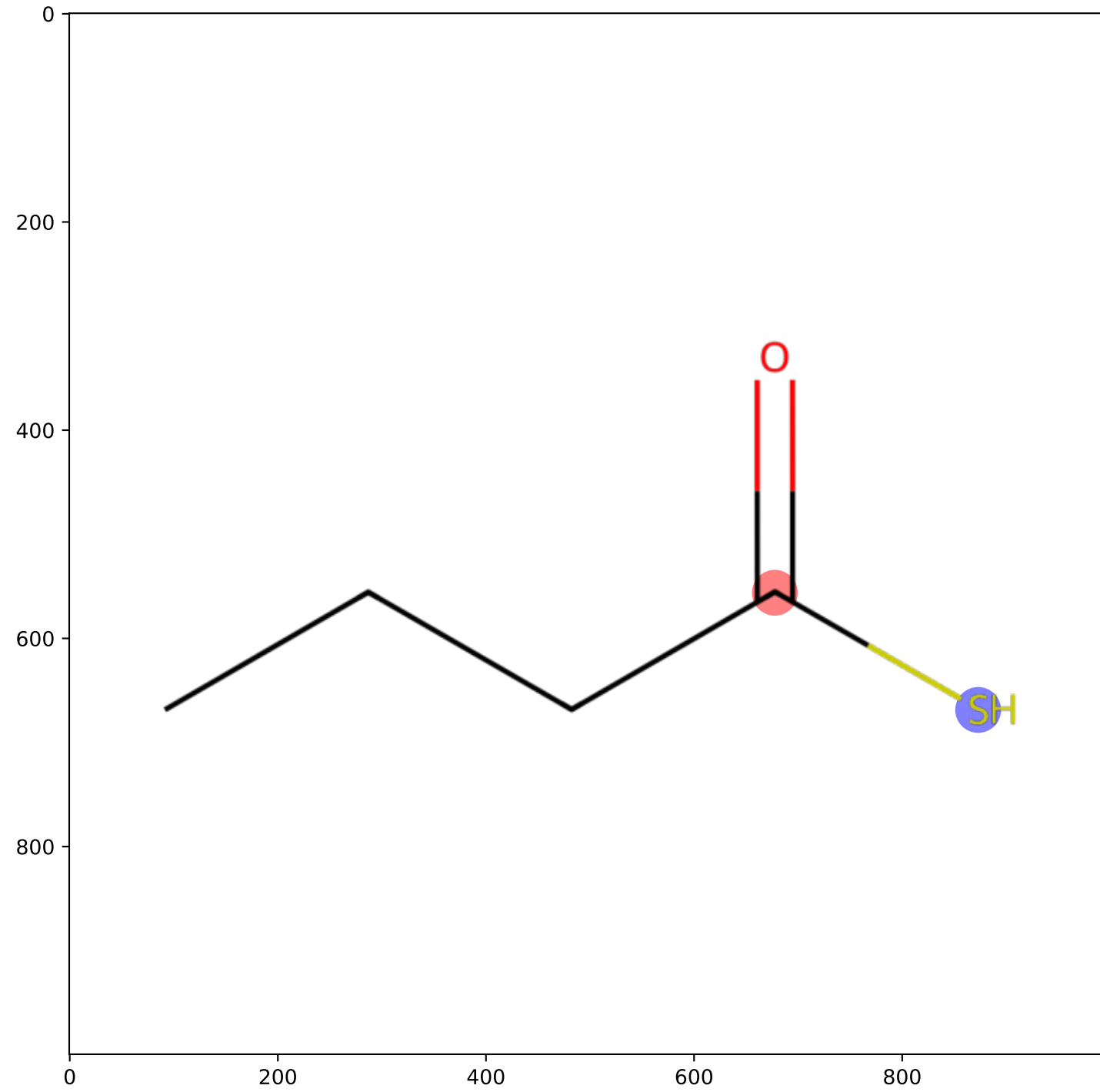
SMILES: C(CCC(S)=O)#[SH]
modification: add_node



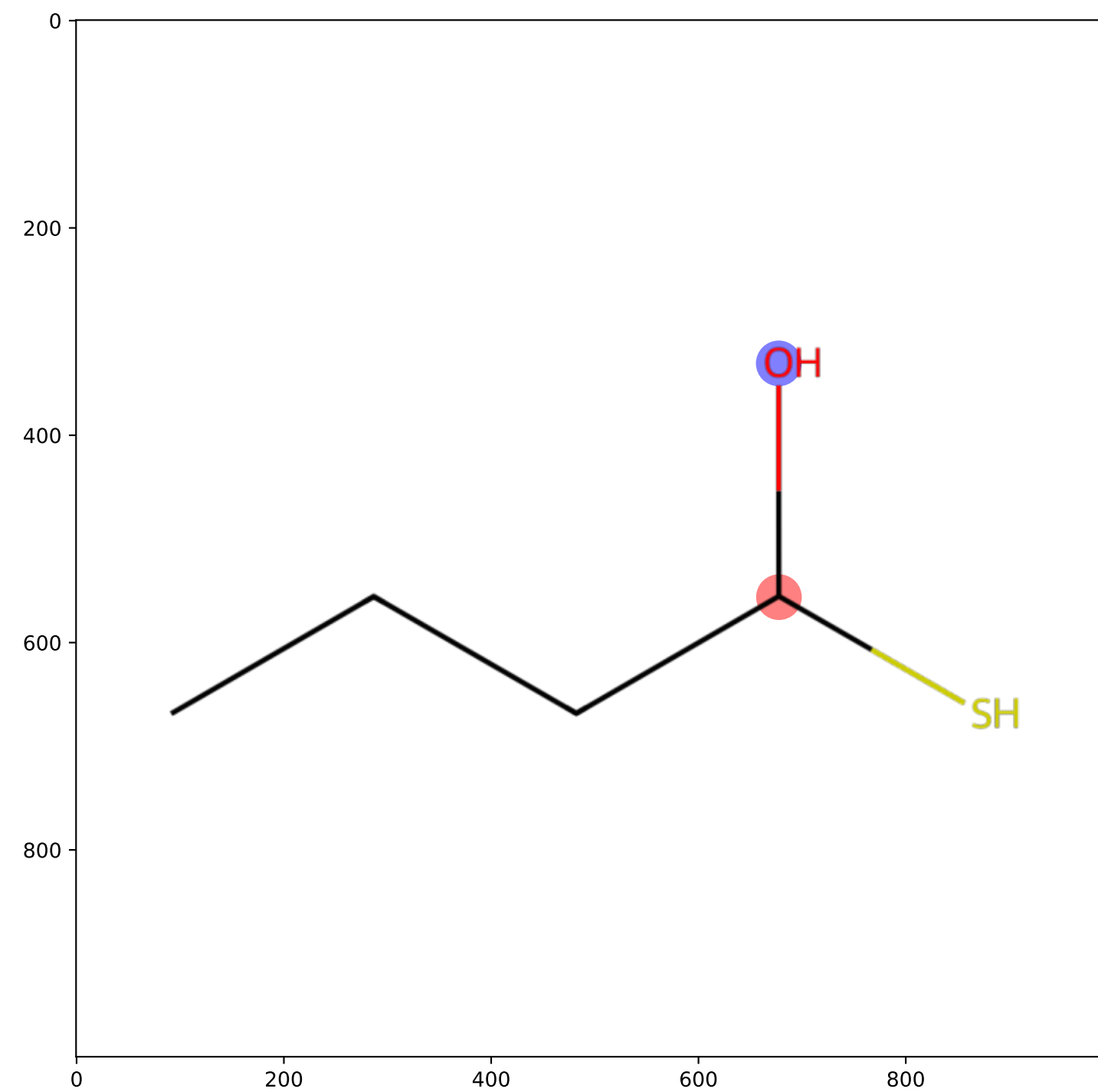
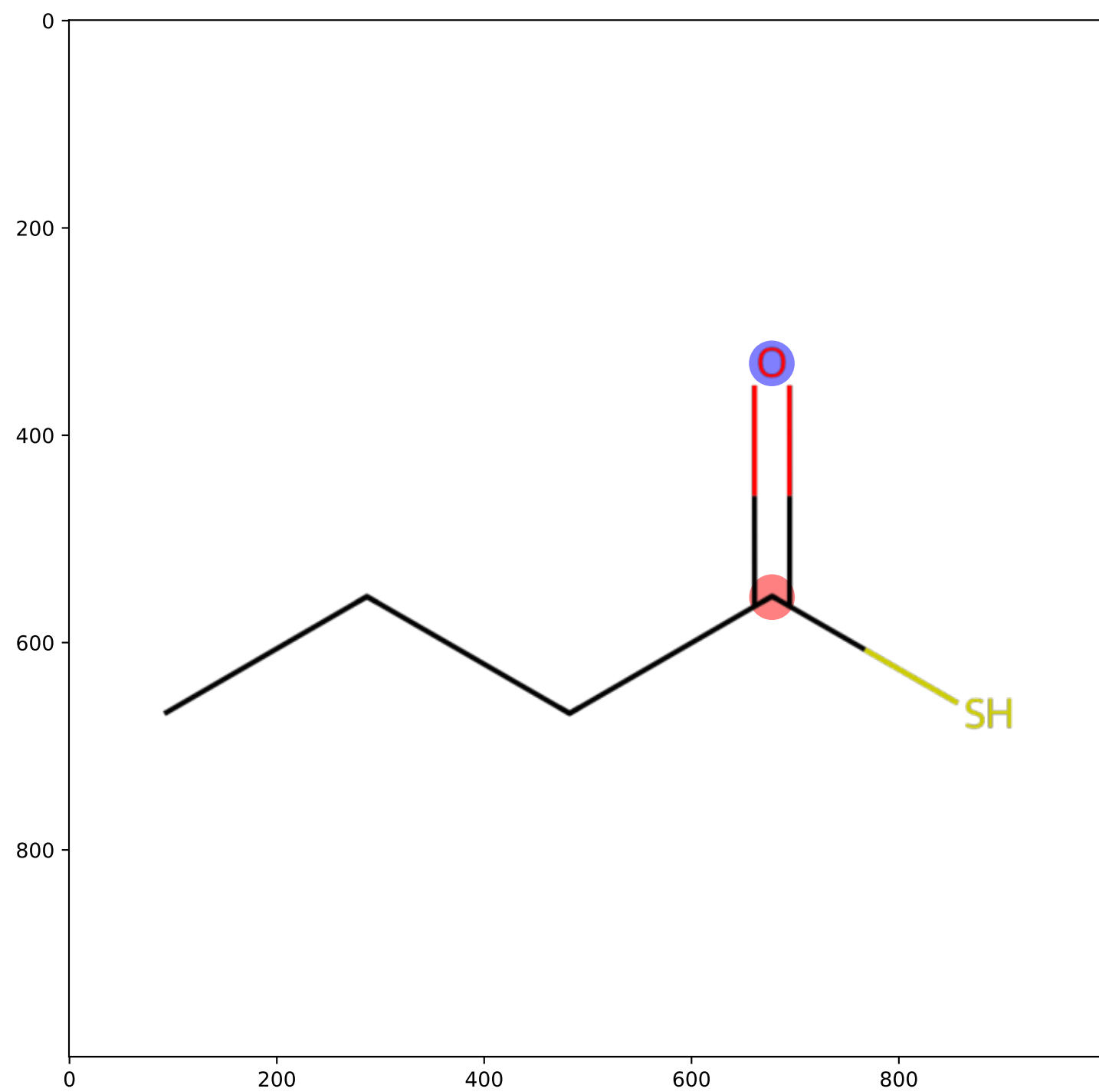
SMILES: CCC(S)=O
modification: modify_edge



SMILES: CCCC=O
modification: remove_edge



SMILES: CCCC(S)O
modification: modify_edge



SMILES: CCCC(S)C(=O)O
modification: remove_edge

