

Reaction Families in RMG

H_Abstraction



intra_H_migration



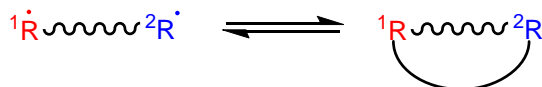
R_Addition_MultipleBond



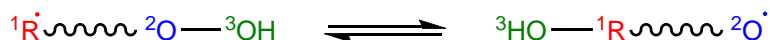
R_Recombination



Birad_recombination



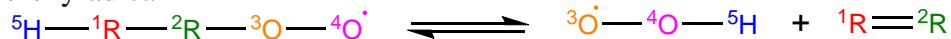
intra_OH_migration



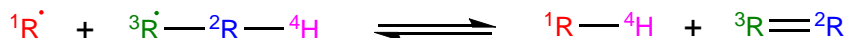
Intra_Disproportionation



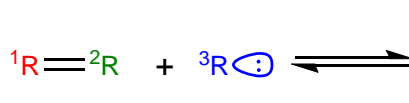
HO2_Elimination_from_Peroxyradical



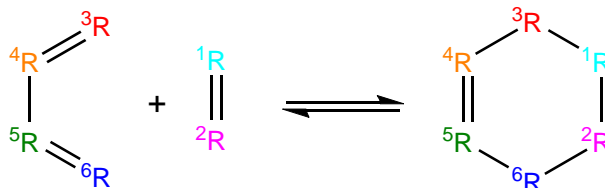
Disproportionation



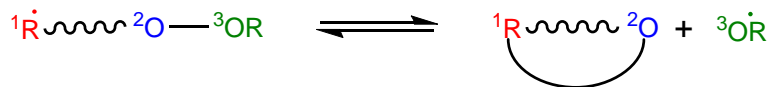
1+2_Cycloaddition



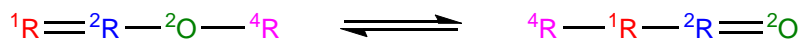
Diels_alder_addition



Cyclic_Ether_Formation

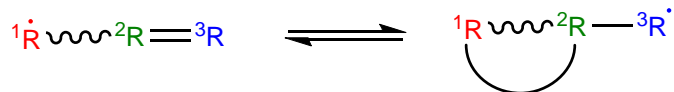


ketoenol



Reaction Families in RMG

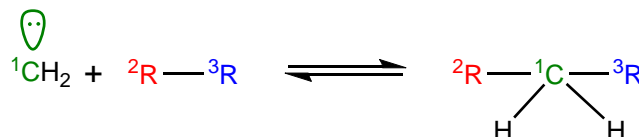
Intra_R_Add_Exocyclic



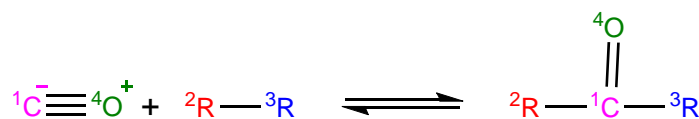
Intra_R_Add_Endocyclic



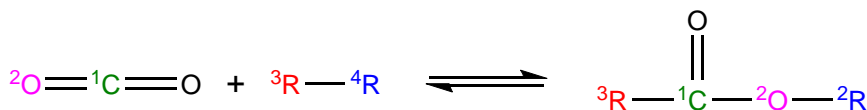
1,2_Insertion_carbene



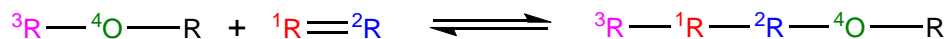
1,2_Insertion_CO



1,3_Insertion_CO2



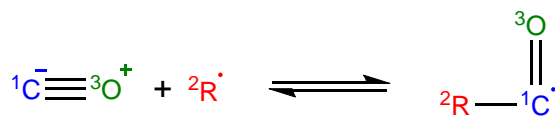
1,3_Insertion_ROR



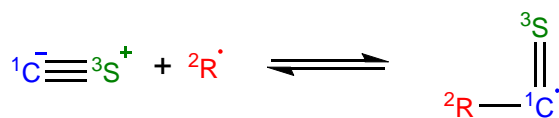
1,3_Insertion_RSR



R_Addition_COM



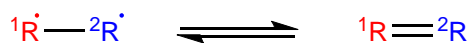
R_Addition_CSm



Oa_R_Recombination

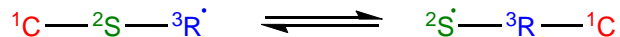


1,2-Birad_to_alkene

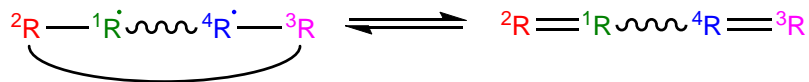


Reaction Families in RMG

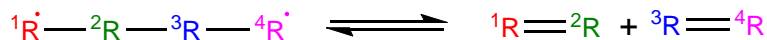
1,2_shiftS



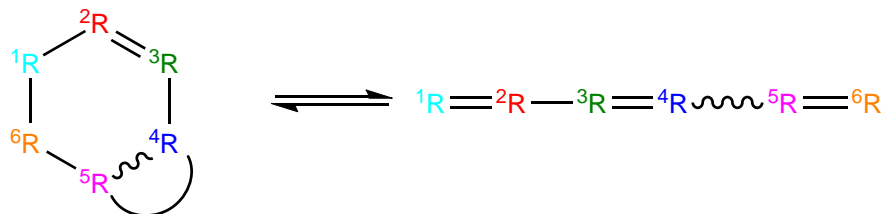
1,4_Cyclic_birad_scission



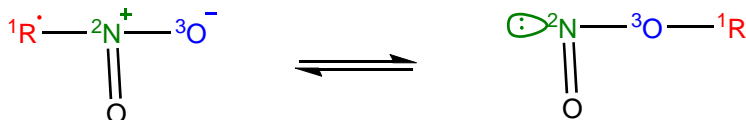
1,4_Linear_birad_scission



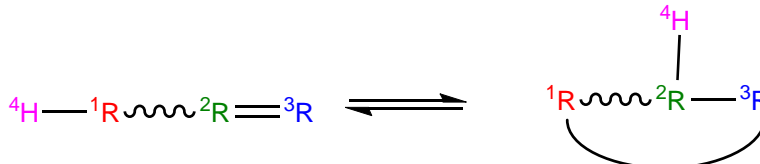
Intra_Diels_alder



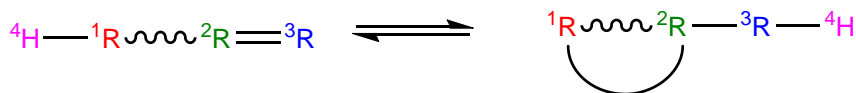
intra_ONO_NO2_migration



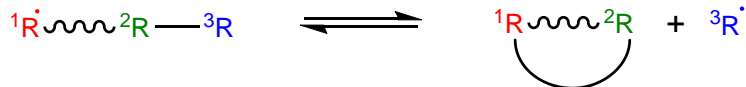
Intra_RH_Add_Endocyclic



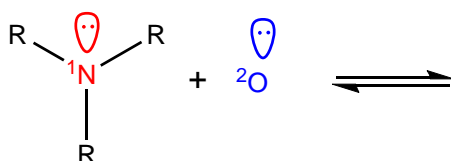
Intra_RH_Add_Exocyclic



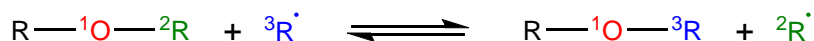
Intra_RH_Add_Exotetrcyclic



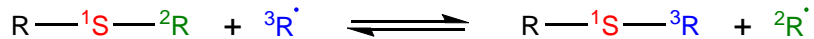
lone_electron_pair_bond



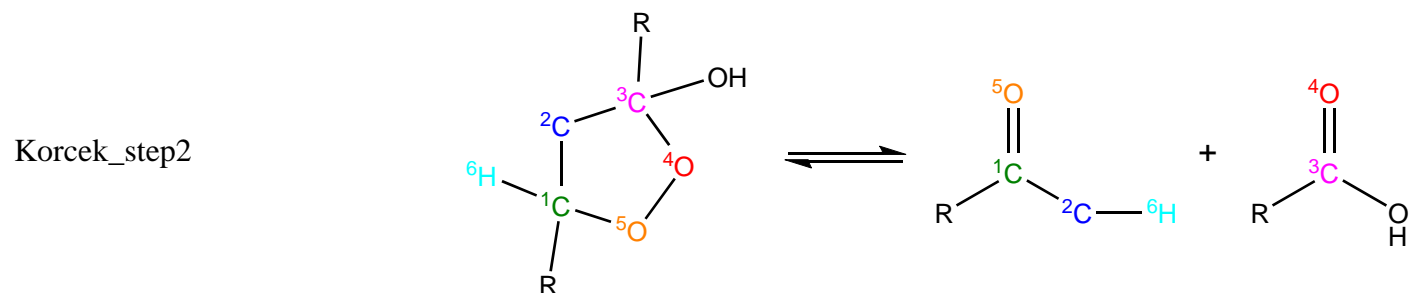
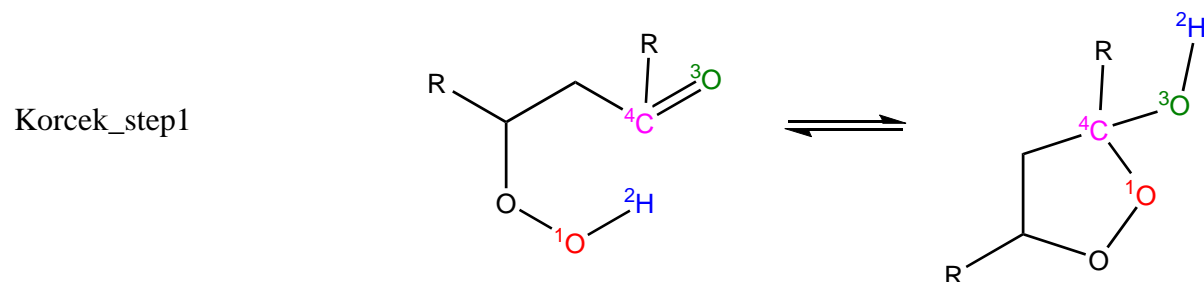
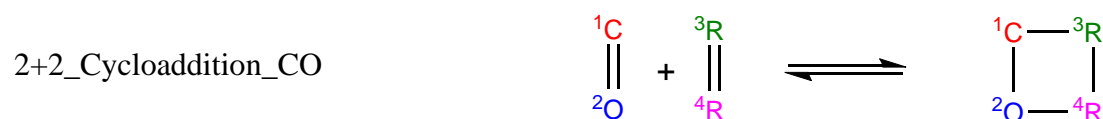
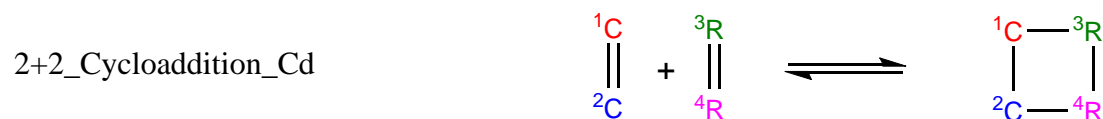
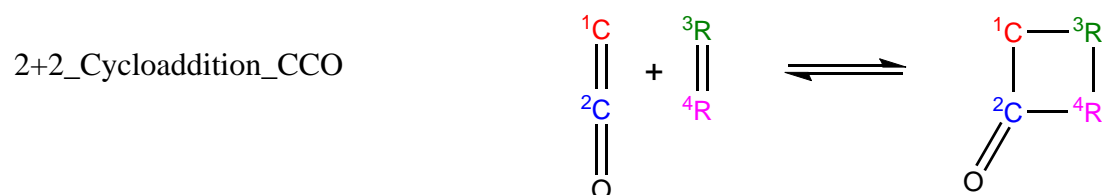
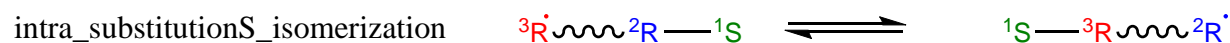
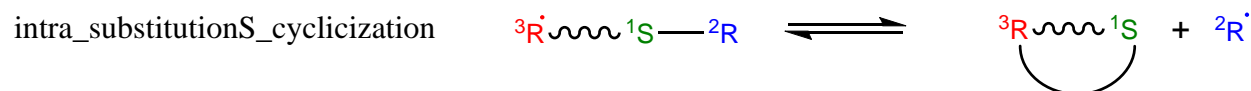
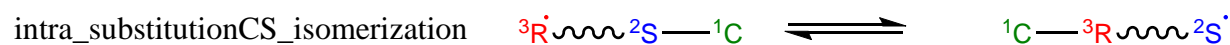
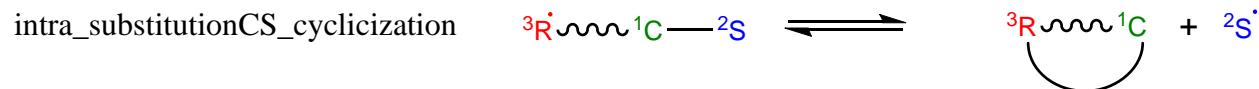
Substitution_O



Substitution_S

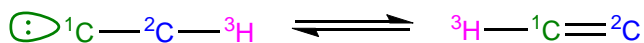


Reaction Families in RMG

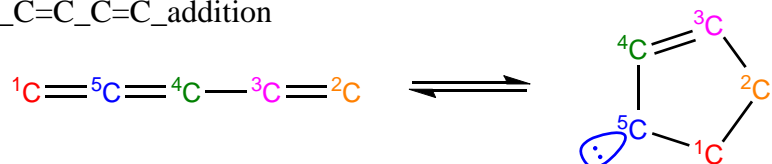


Reaction Families in RMG

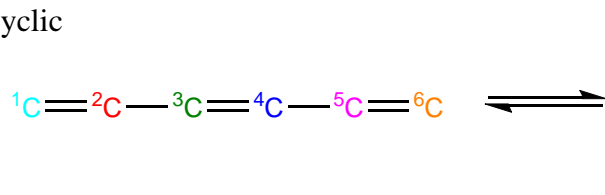
Singlet_Carbene_Intra_Disproportionation



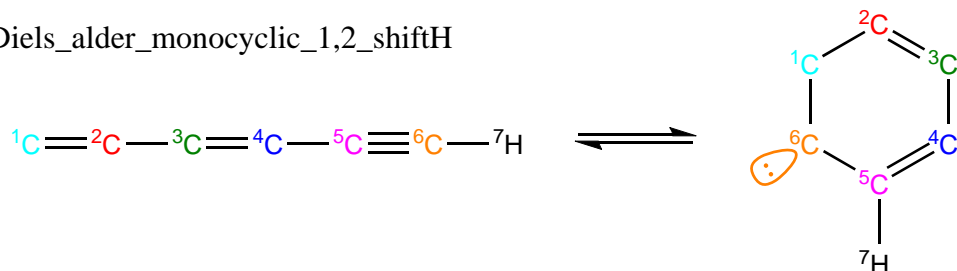
Intra_5_membered_conjugated_C=C_C=C_addition



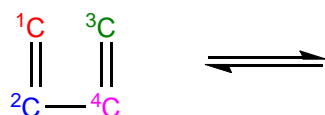
Intra_Diels_alder_monocyclic



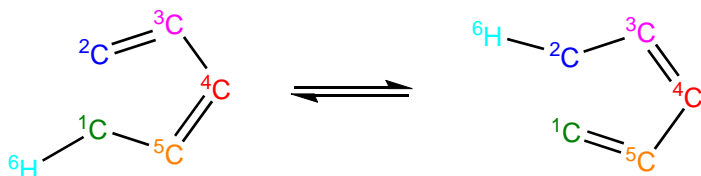
Concerted_Intra_Diels_alder_monocyclic_1,2_shiftH



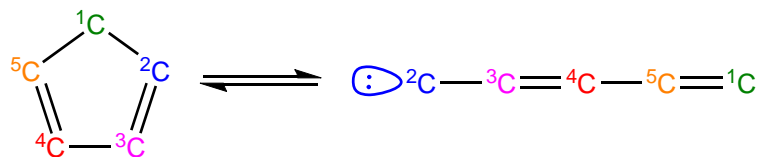
Intra_2+2_cycloaddition_Cd



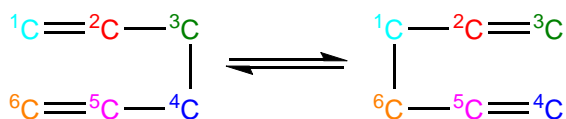
Intra_ene_reaction



Cyclopentadiene_scission

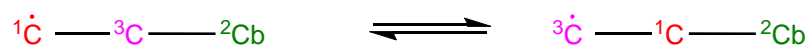


6_membered_central_C-C_shift



Reaction Families in RMG

Intra_R_Add_Exo_scission



1,2_shiftC

