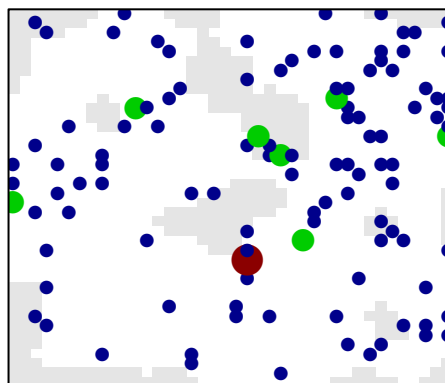


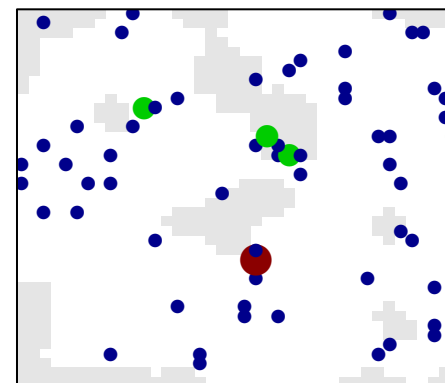
Chemical carcinogenesis

all genes

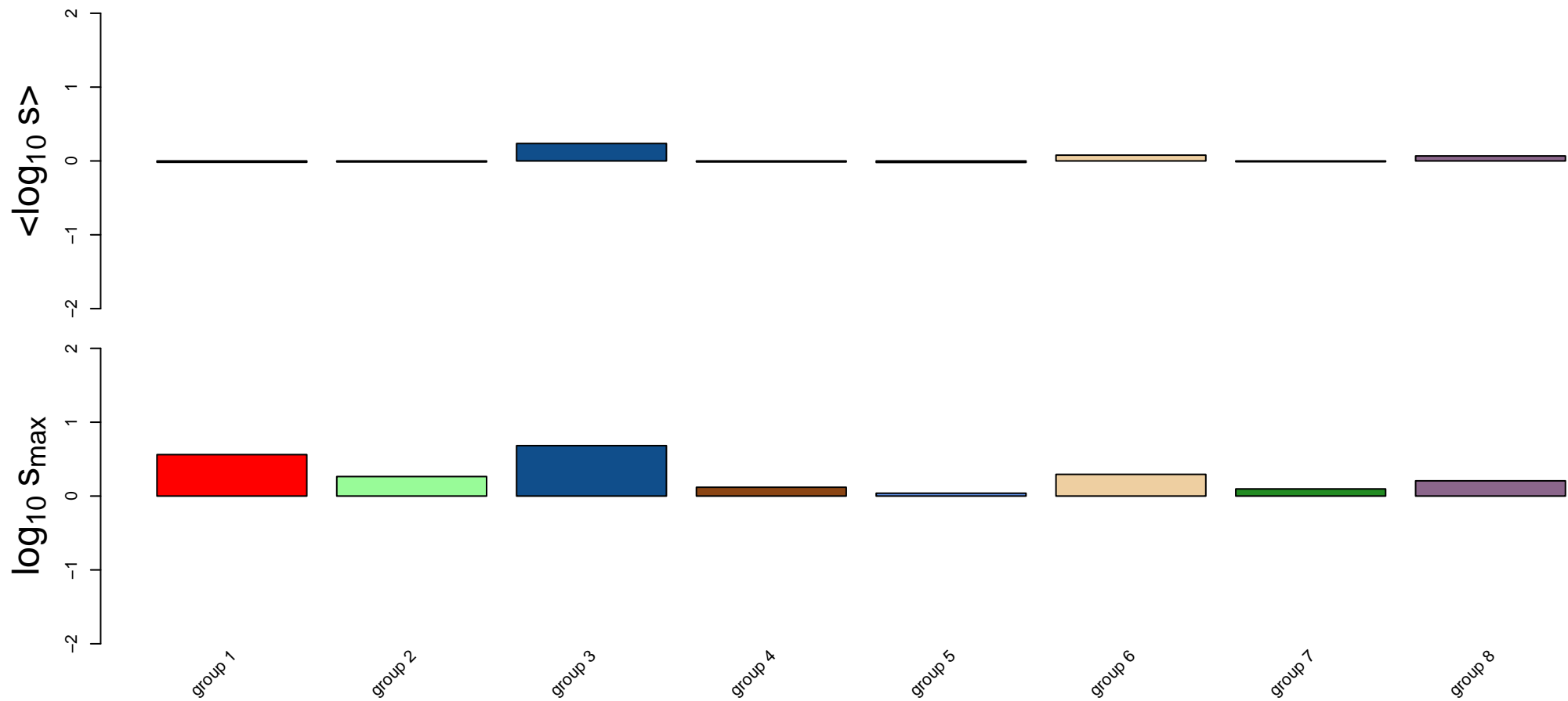


maximum = 3

sink node genes

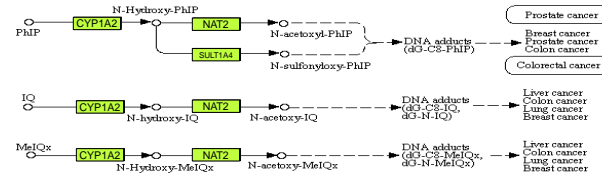
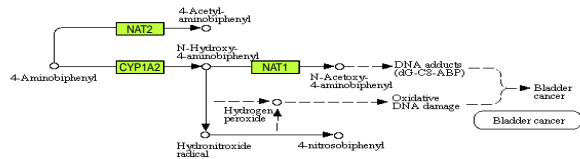


maximum = 3

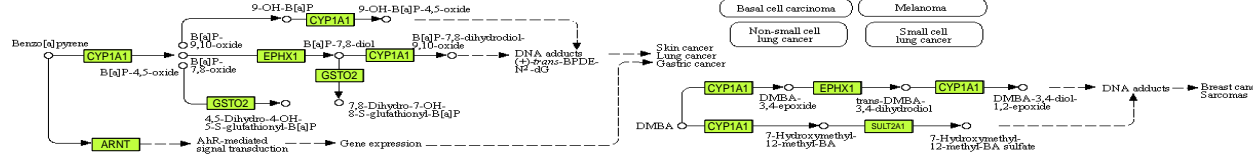


Chemical carcinogenesis genes with data

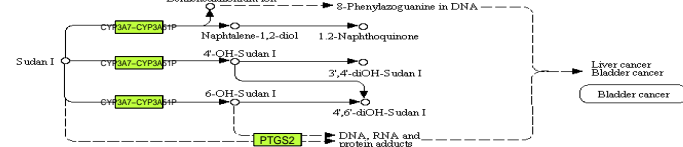
Aromatic amines/amides



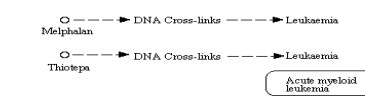
Aromatic hydrocarbons



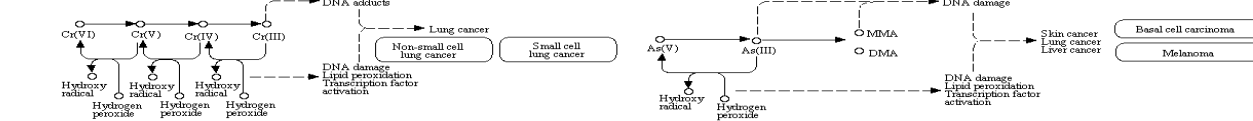
Azo dyes



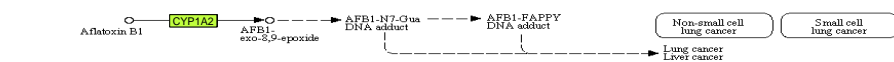
Anticancer drugs



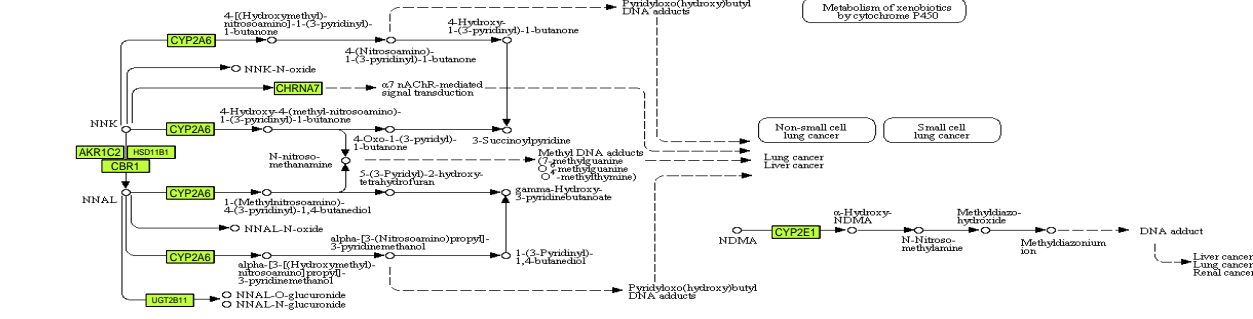
Metals



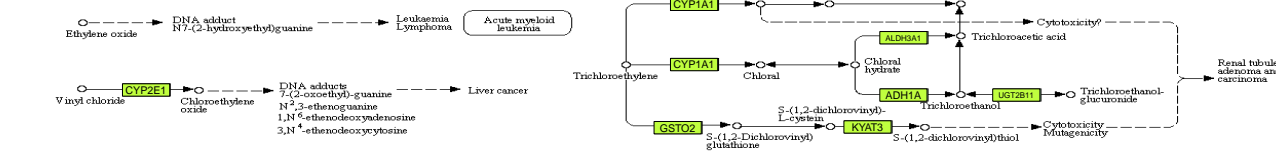
Natural carcinogens



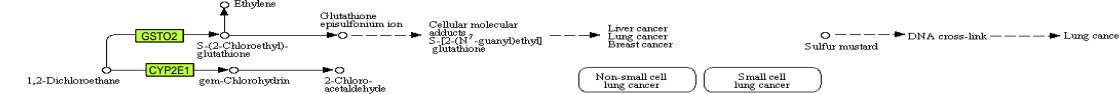
N-nitroso compounds



Olefines

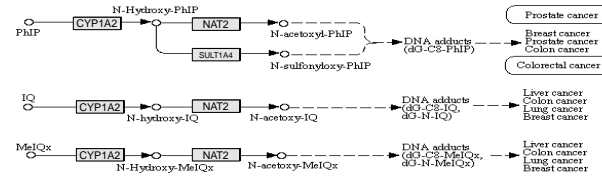
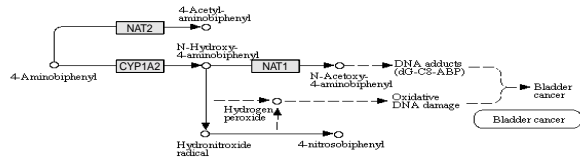


Paraffines/ethers

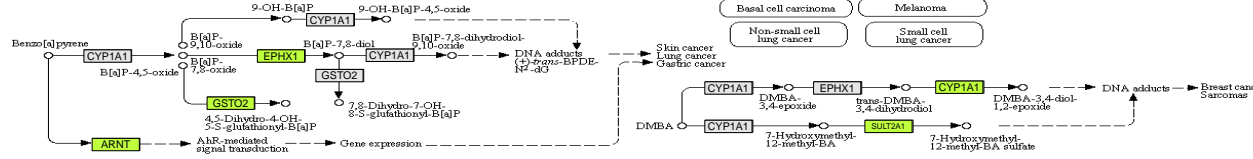


Chemical carcinogenesis sink nodes

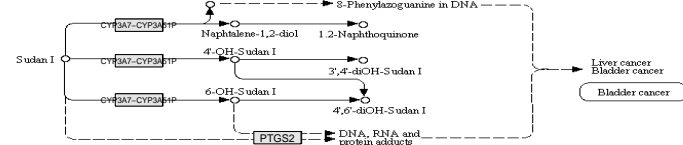
Aromatic amines/amides



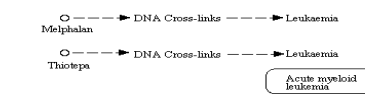
Aromatic hydrocarbons



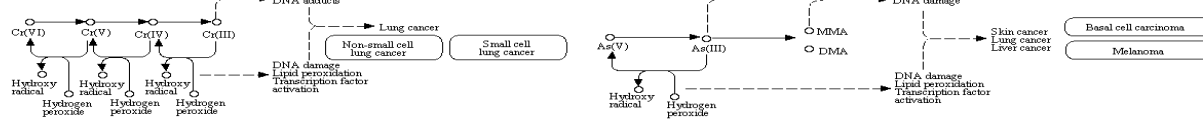
Azo dyes



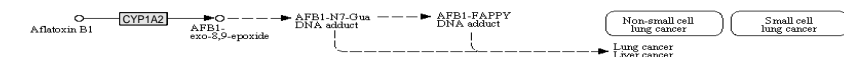
Anticancer drugs



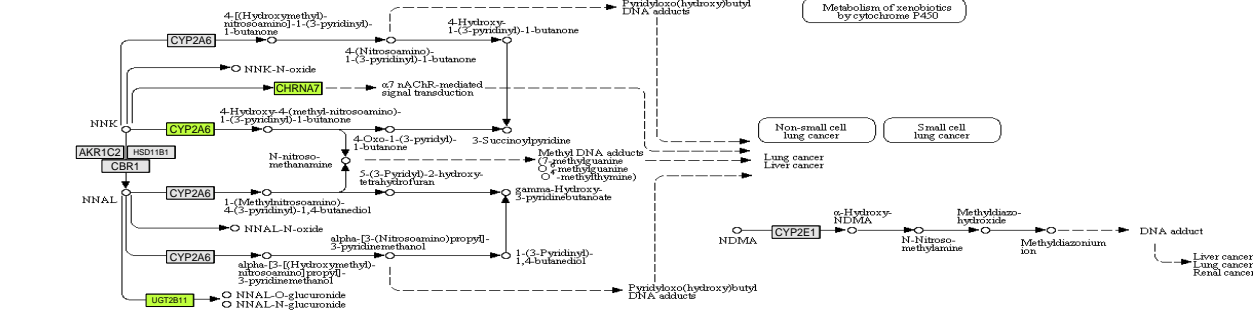
Metals



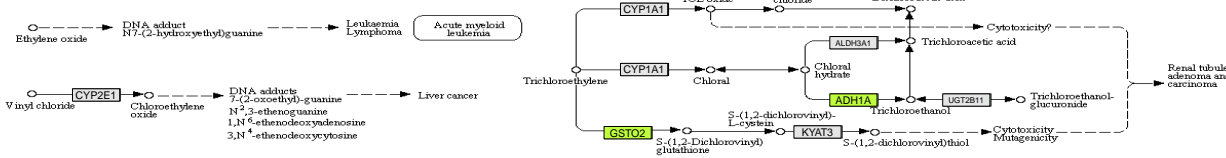
Natural carcinogens



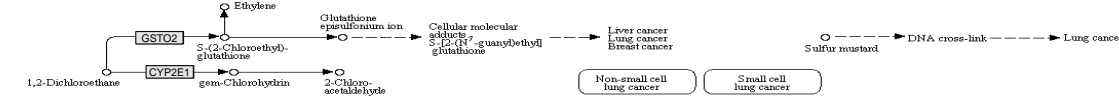
N-nitroso compounds



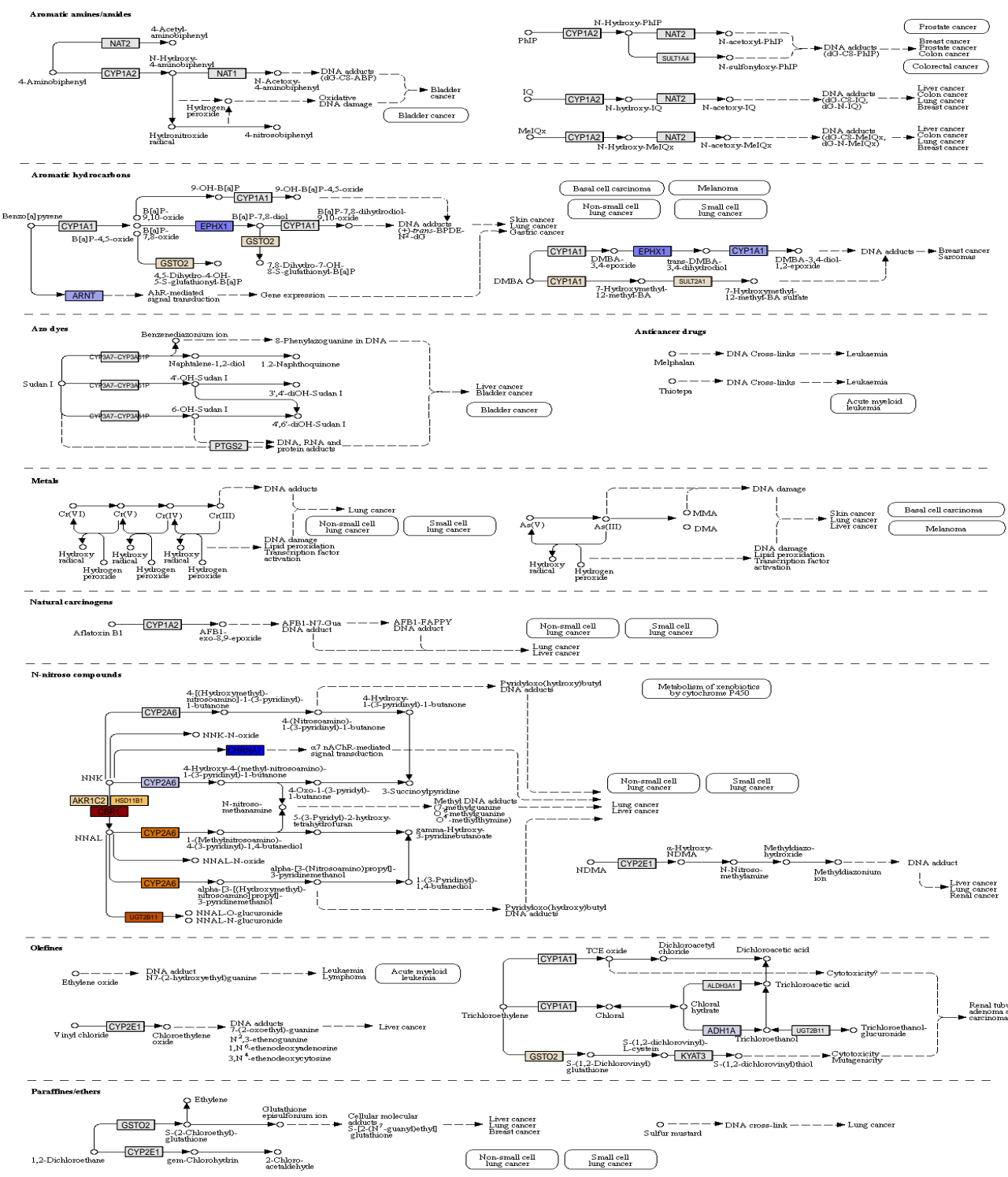
Olefines



Paraffines/ethers

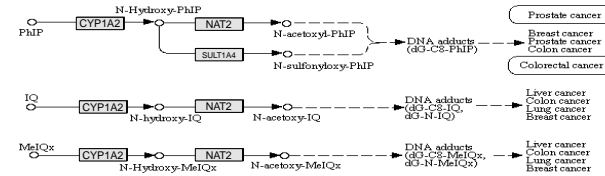
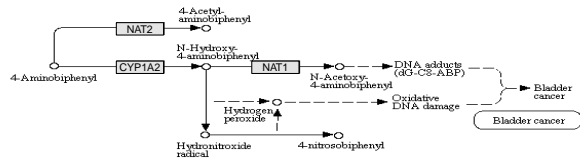


Chemical carcinogenesis group 1

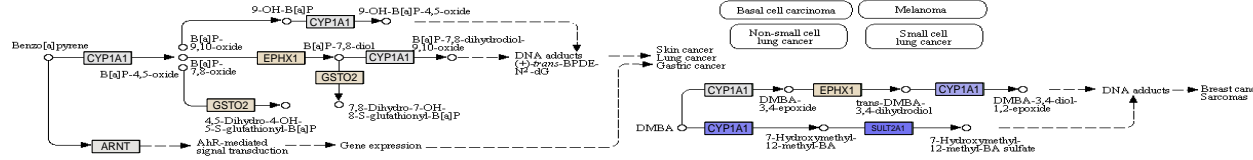


Chemical carcinogenesis group 2

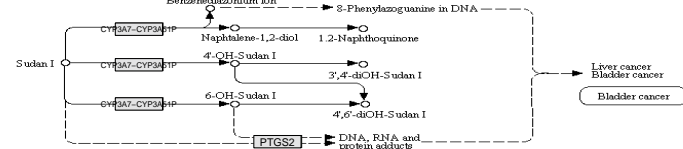
Aromatic amines/amides



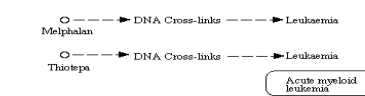
Aromatic hydrocarbons



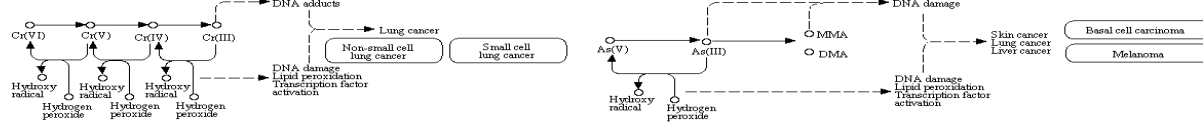
Azo dyes



Anticancer drugs



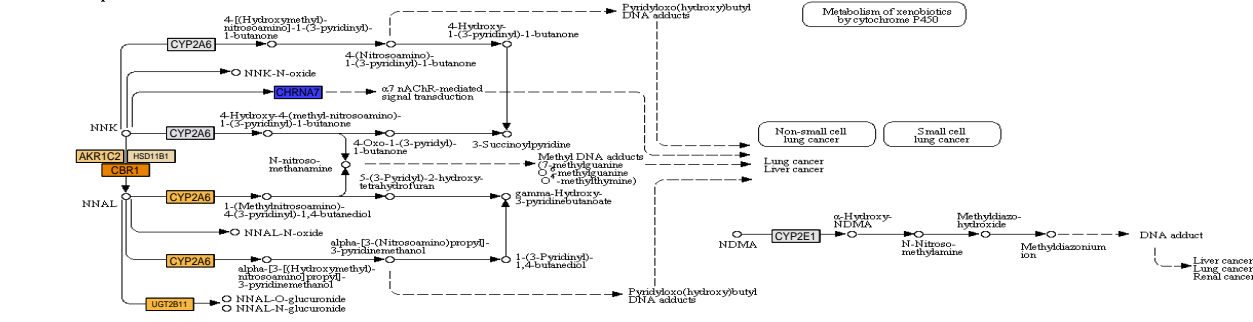
Metals



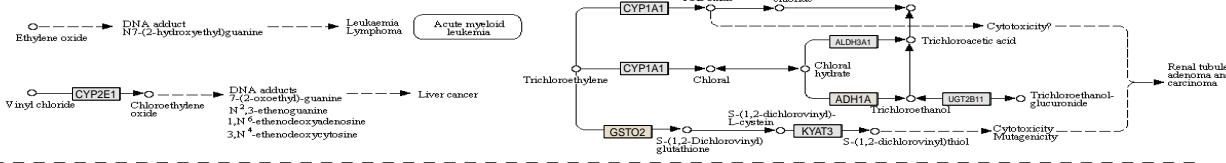
Natural carcinogens



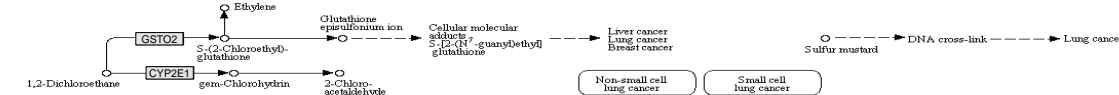
N-nitroso compounds



Ofsines

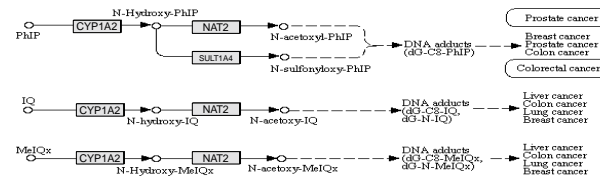
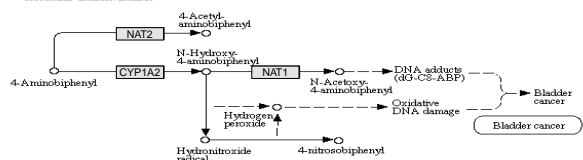


Paraffines/ethers

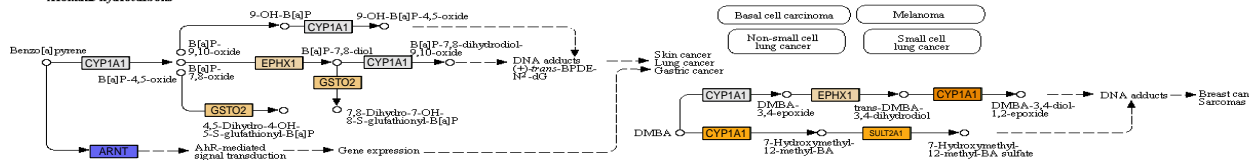


Chemical carcinogenesis group 3

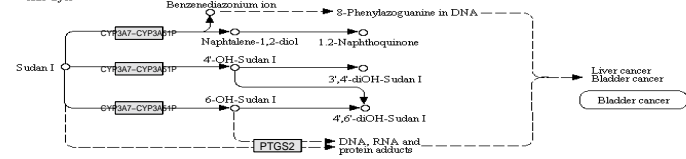
Aromatic amines/amides



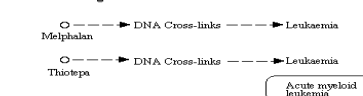
Aromatic hydrocarbons



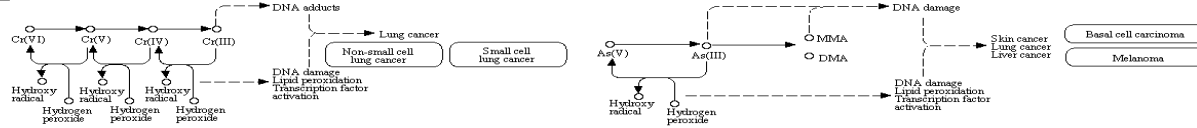
Azo dyes



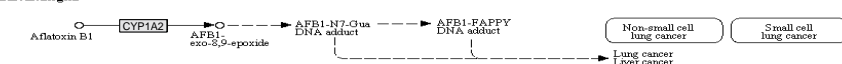
Anticancer drugs



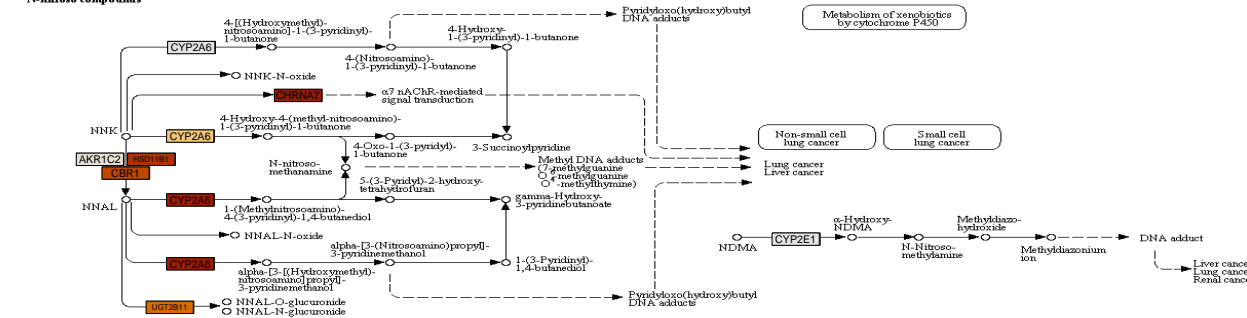
Metals



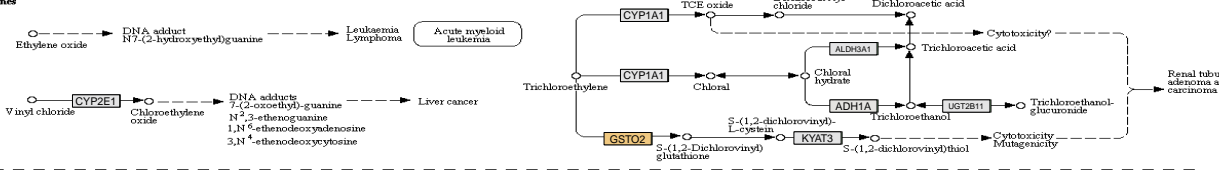
Natural carcinogens



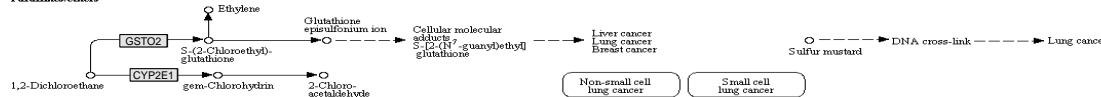
N-nitroso compounds



Olefines

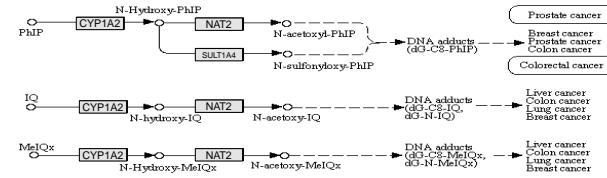
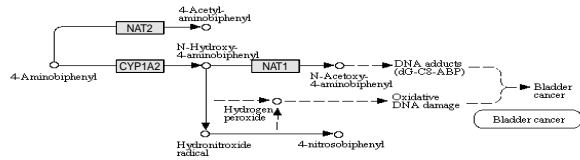


Paraffines/ethers

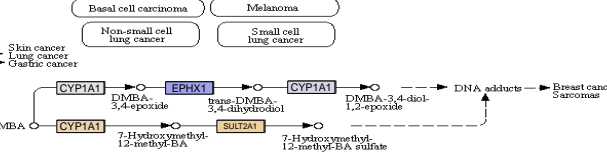
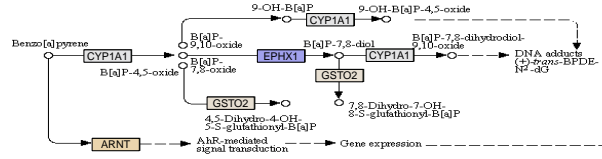


Chemical carcinogenesis group 4

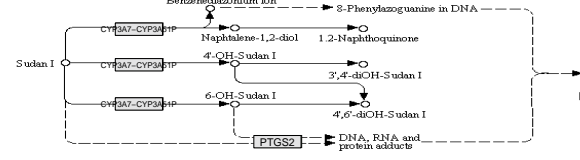
Aromatic amines/amides



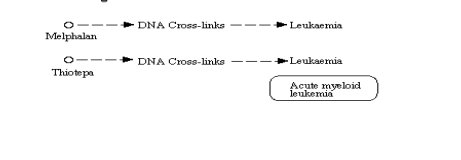
Aromatic hydrocarbons



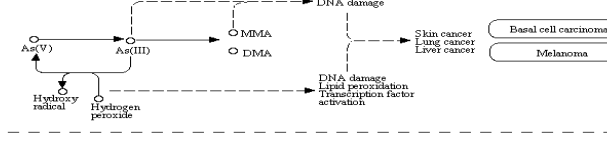
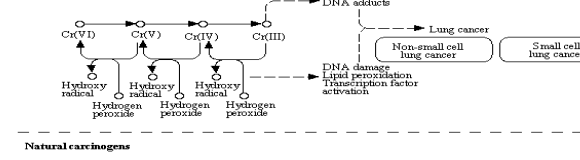
Azo dyes



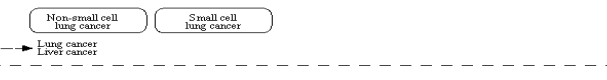
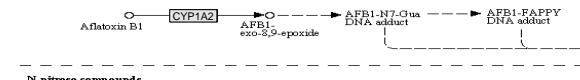
Anticancer drugs



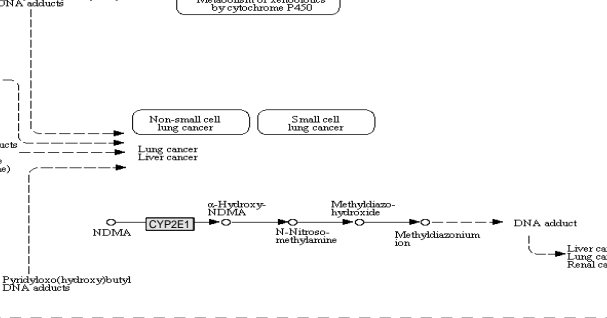
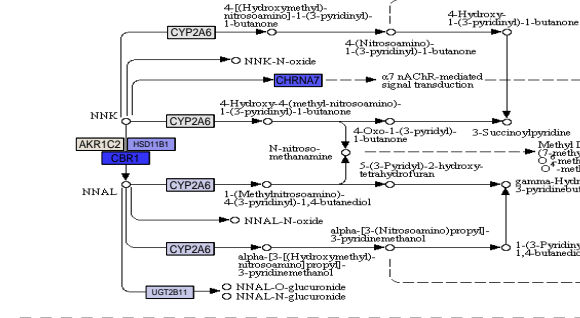
Metals



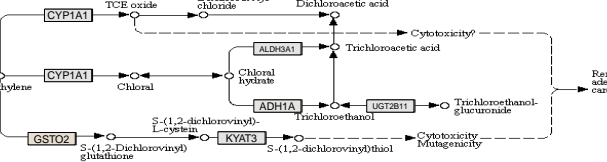
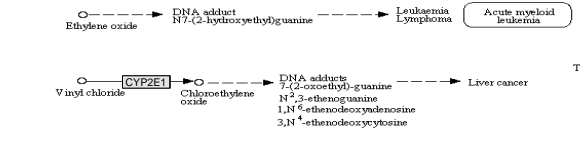
Natural carcinogens



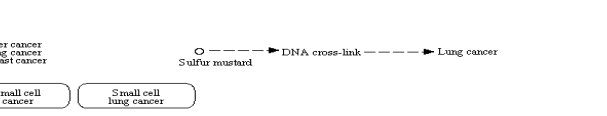
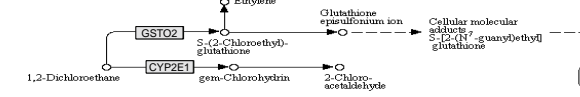
N-nitroso compounds



Olefines

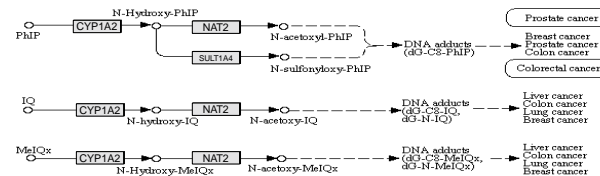
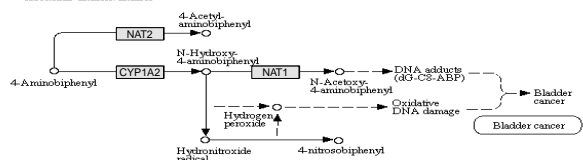


Paraffins/ethers

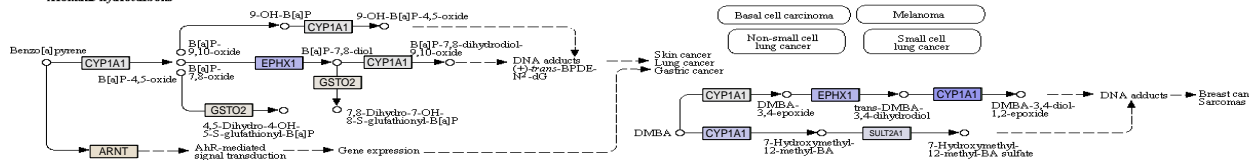


Chemical carcinogenesis group 5

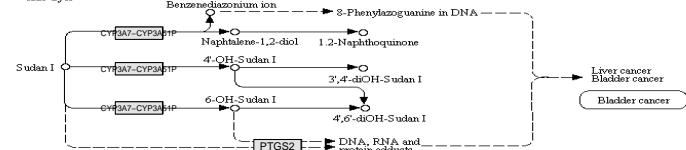
Aromatic amines/amides



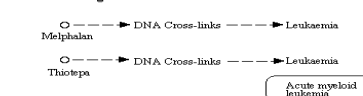
Aromatic hydrocarbons



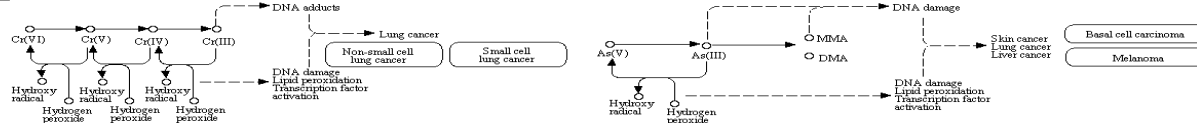
Azo dyes



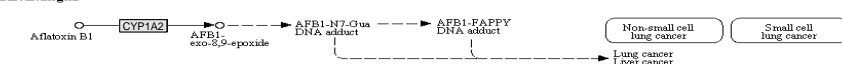
Anticancer drugs



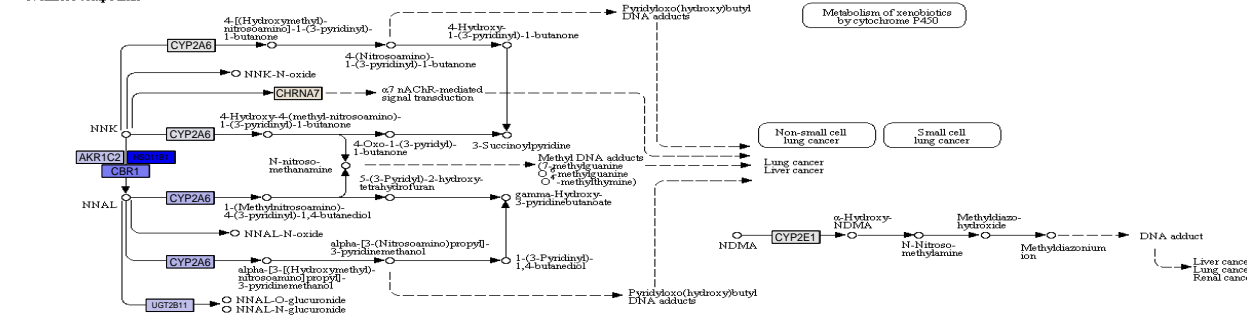
Metals



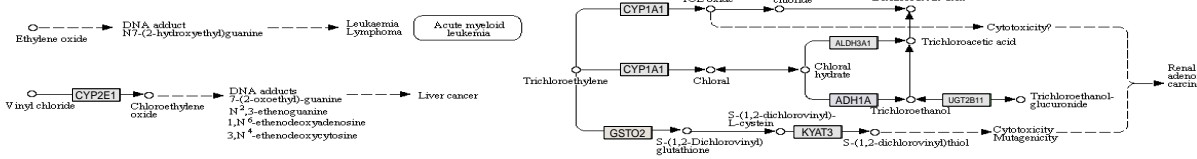
Natural carcinogens



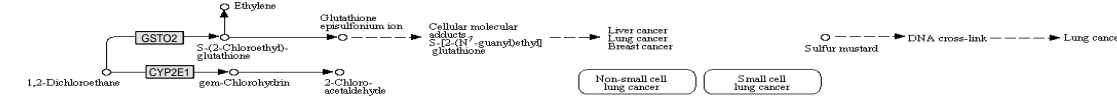
N-nitroso compounds



Olefines

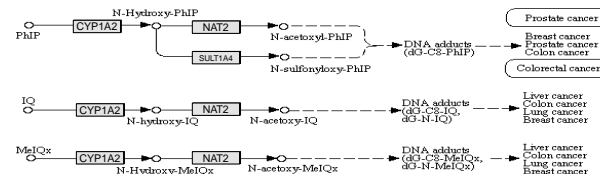
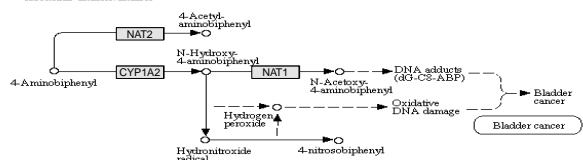


Paraffines/ethers

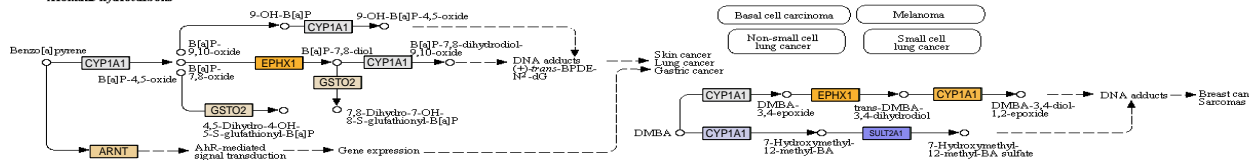


Chemical carcinogenesis group 6

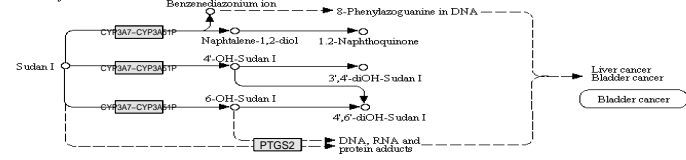
Aromatic amines/amides



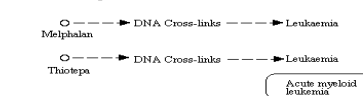
Aromatic hydrocarbons



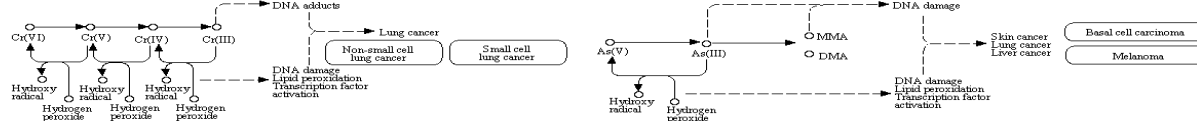
Azo dyes



Anticancer drugs



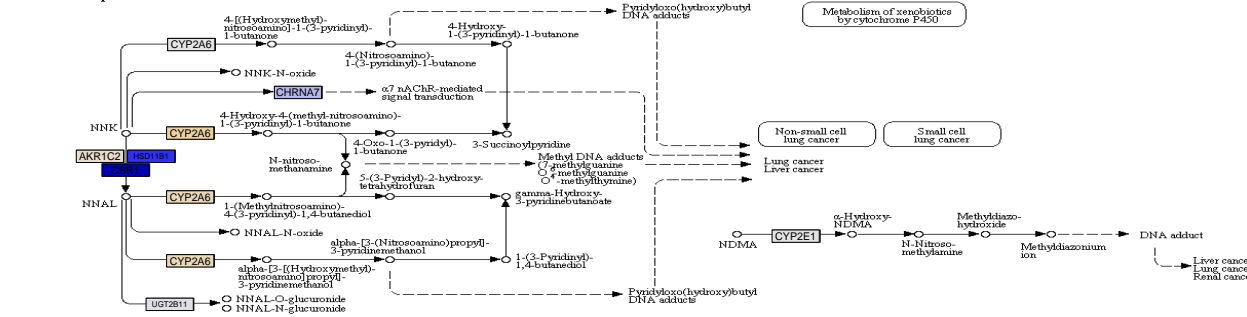
Metals



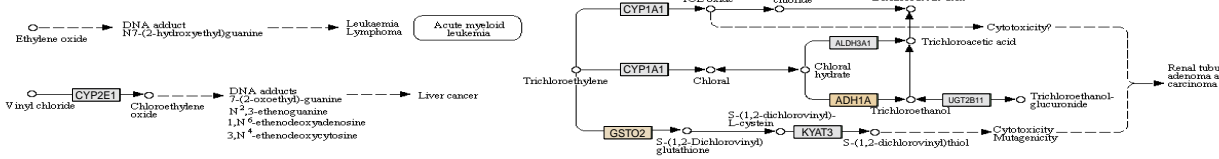
Natural carcinogens



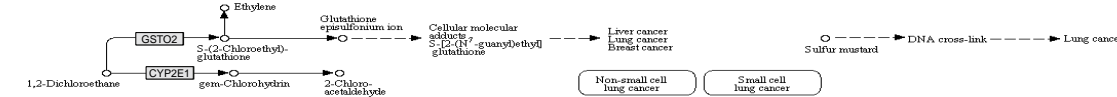
N-nitroso compounds



Olefines

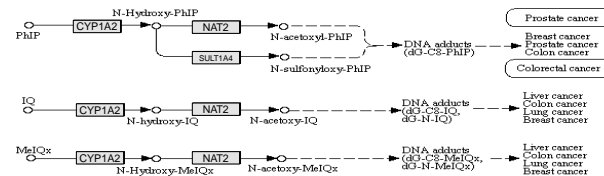
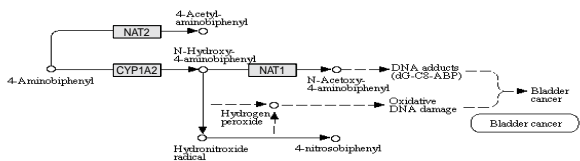


Paraffins/ethers

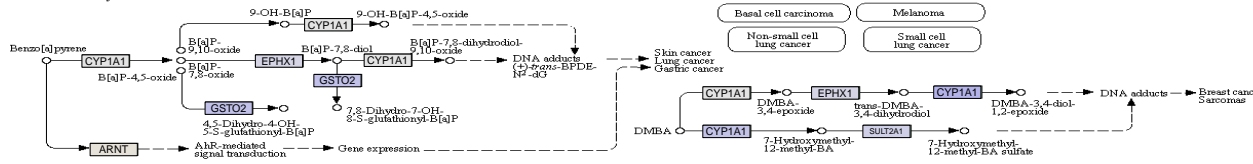


Chemical carcinogenesis group 7

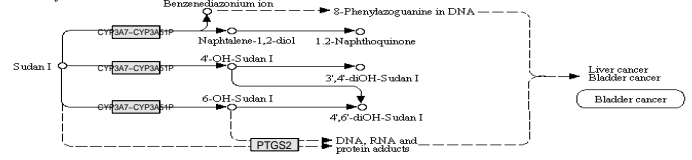
Aromatic amines/amides



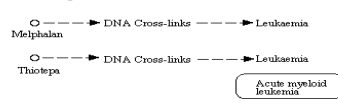
Aromatic hydrocarbons



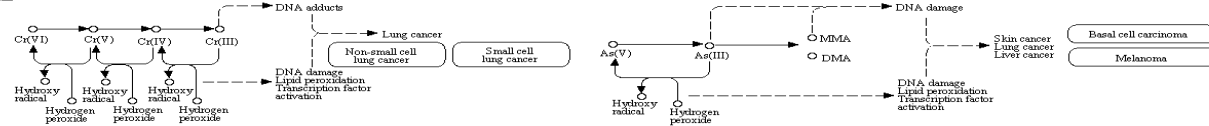
Azo dyes



Anticancer drugs



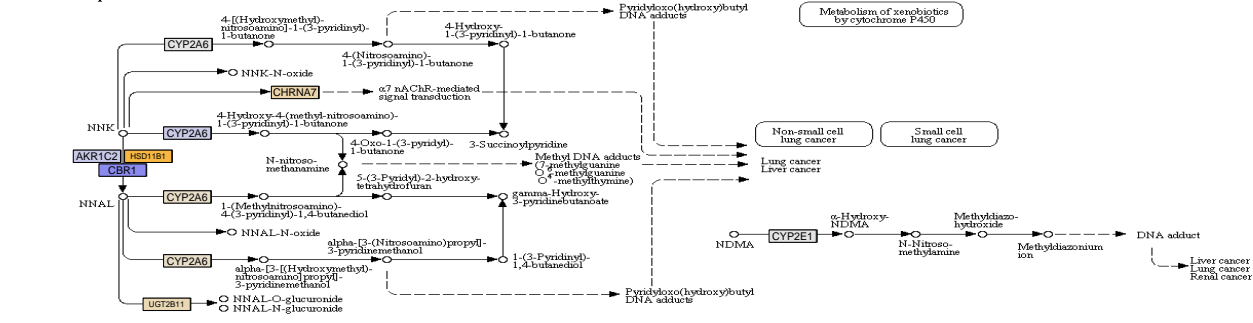
Metals



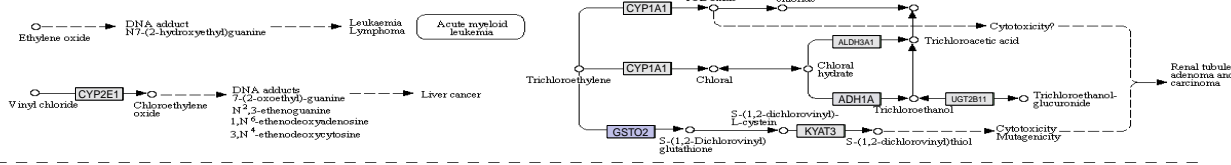
Natural carcinogens



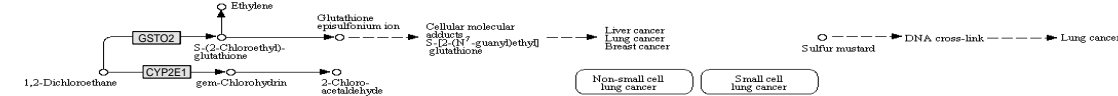
N-nitroso compounds



Olefines

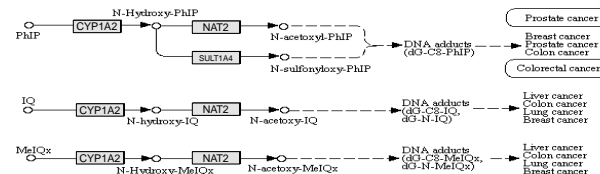
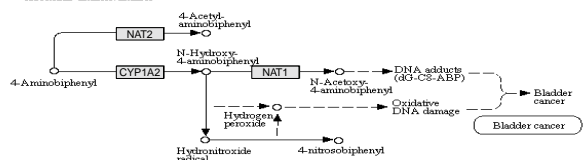


Paraffines/ethers

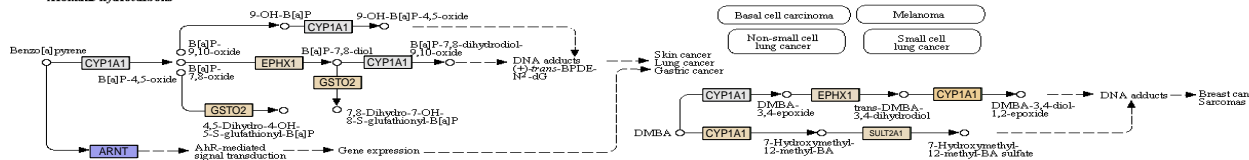


Chemical carcinogenesis group 8

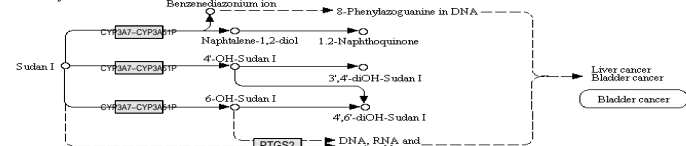
Aromatic amines/amides



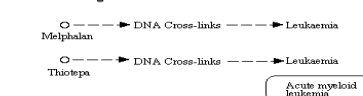
Aromatic hydrocarbons



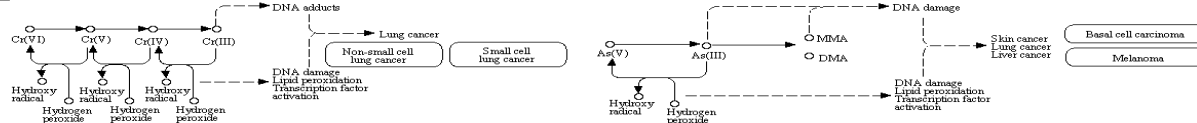
Azo dyes



Anticancer drugs



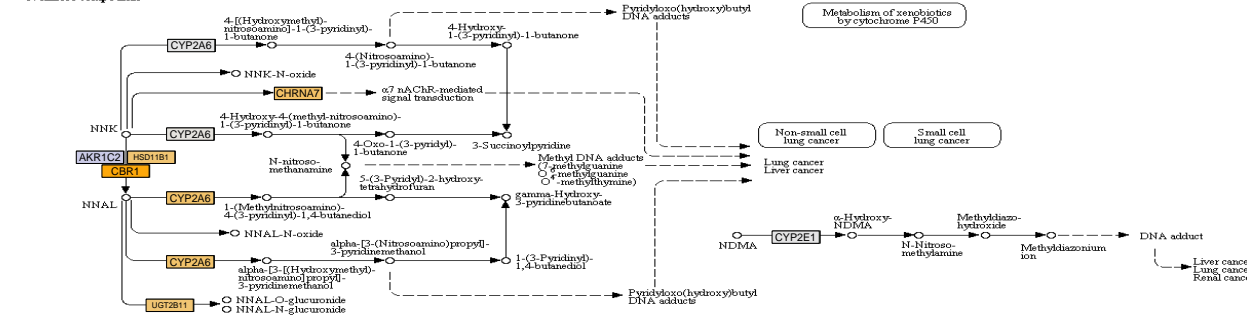
Metals



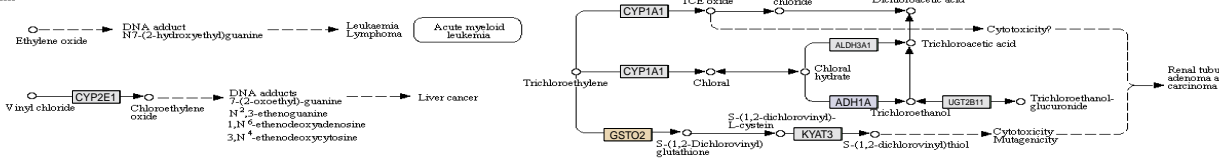
Natural carcinogens



N-nitroso compounds



Olefines



Paraffines/ethers

