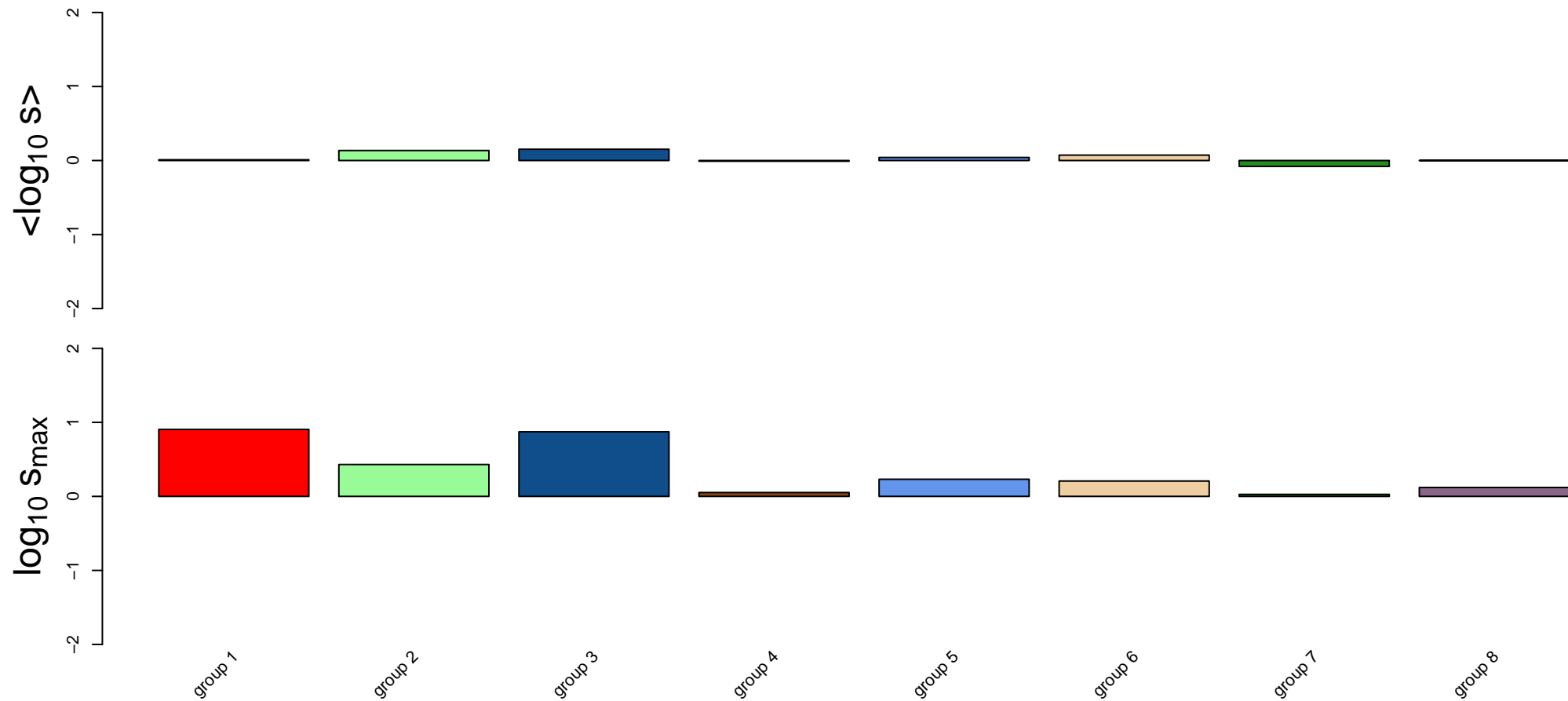
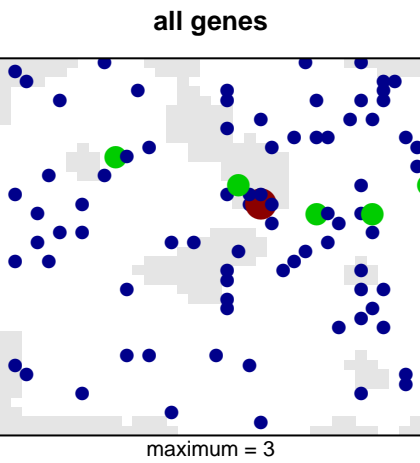
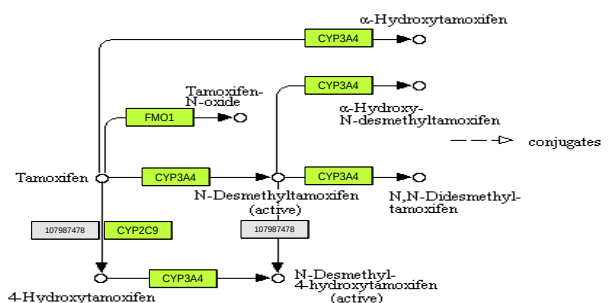


Drug metabolism – cytochrome P450

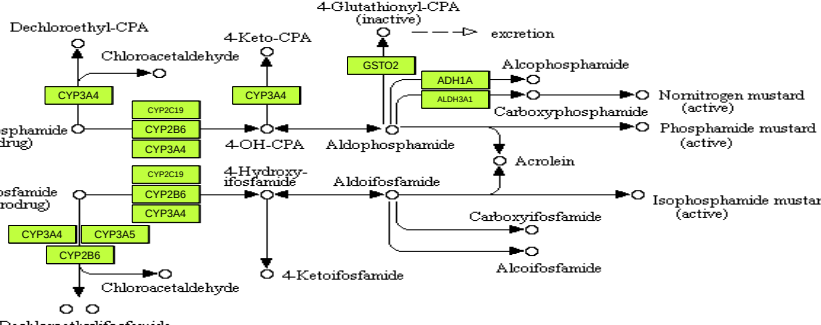


Drug_metabolism_cytochrome_P450
genes with data

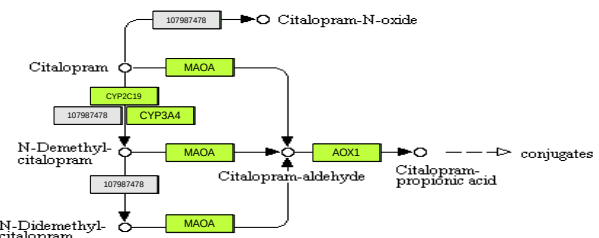
Tamoxifen



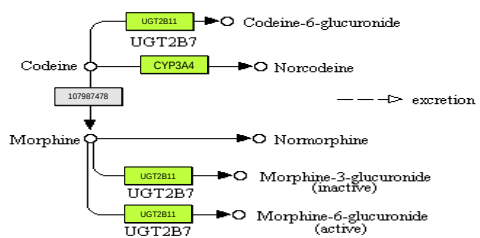
Cyclophosphamide & Ifosfamide



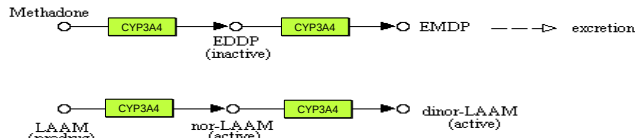
Citalopram



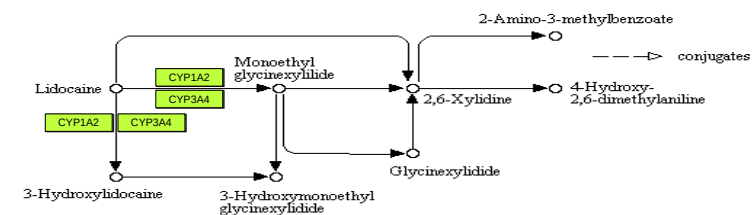
Codeine & Morphine



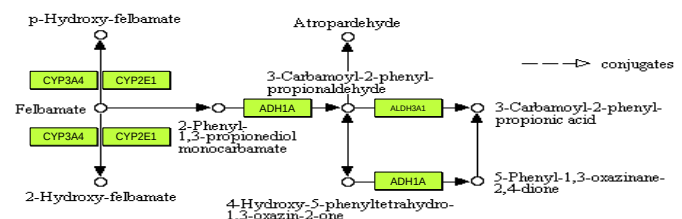
Methadone



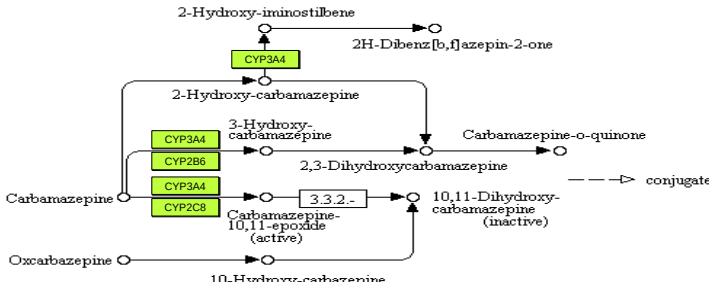
Lidocaine



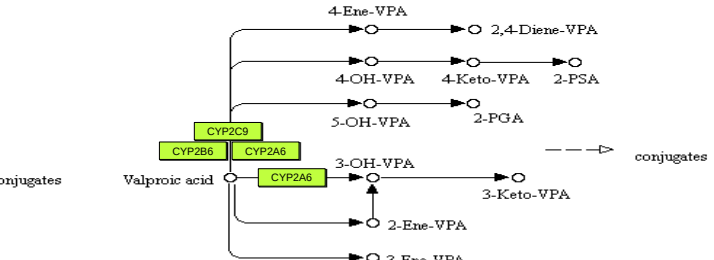
Felbamate



Carbamazepine & Oxcarbazepine

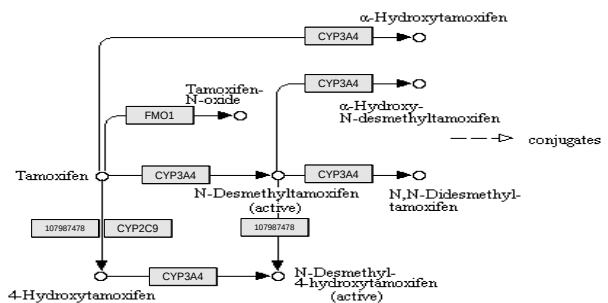


Valproic acid

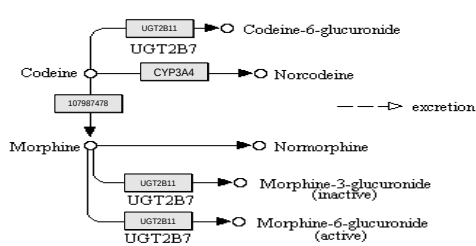


Drug_metabolism_cytochrome_P450
sink nodes

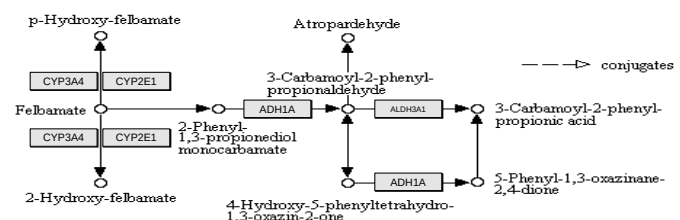
Tamoxifen



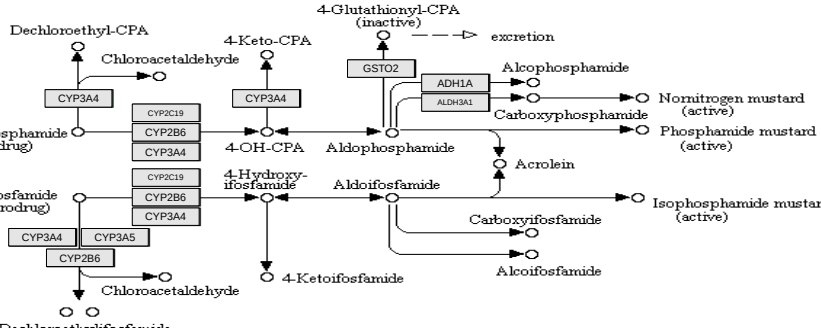
Codeine & Morphine



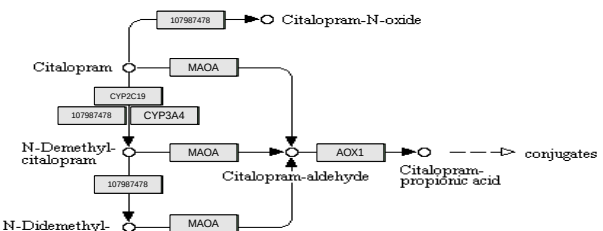
Felbamate



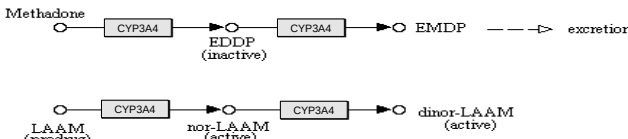
Cyclophosphamide & Ifosfamide



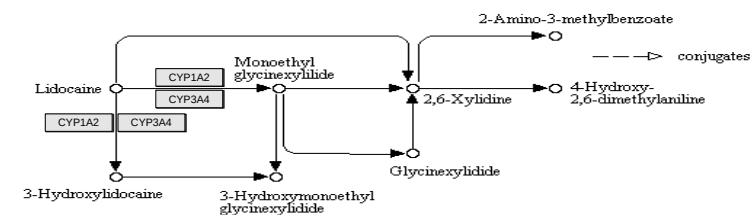
Citalopram



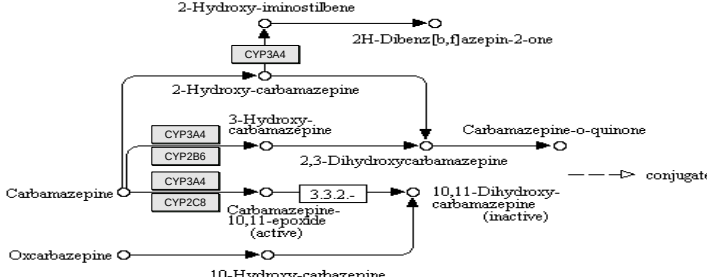
Methadone



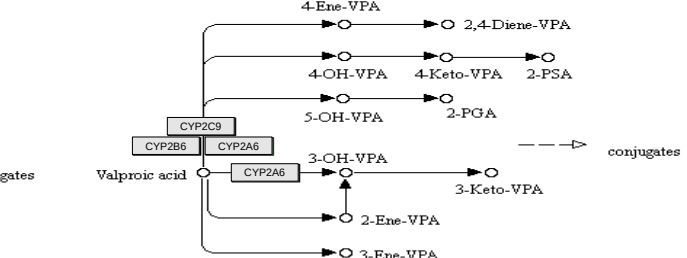
Lidocaine



Carbamazepine & Oxcarbazepine

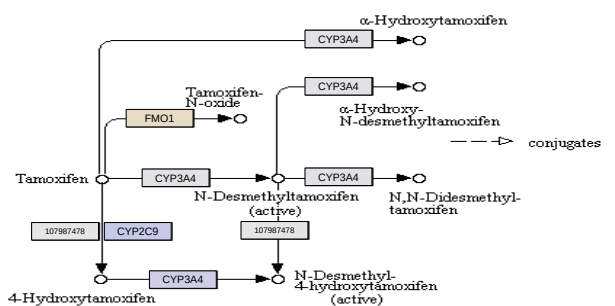


Valproic acid

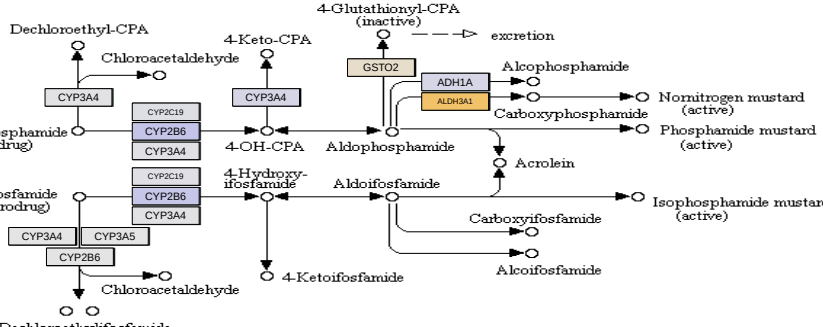


Drug_metabolism_cytochrome_P450
group 1

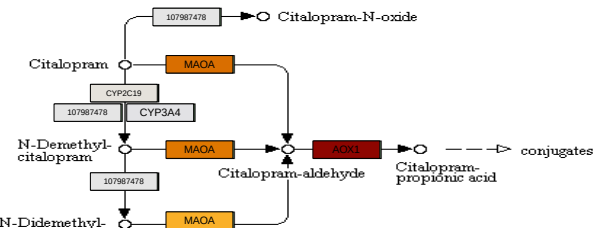
Tamoxifen



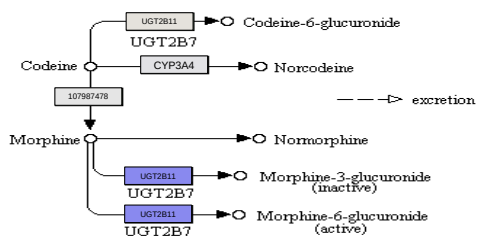
Cyclophosphamide & Ifosfamide



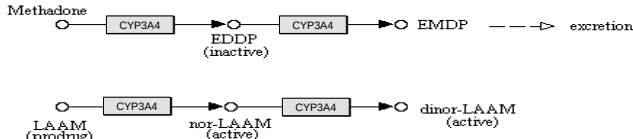
Citalopram



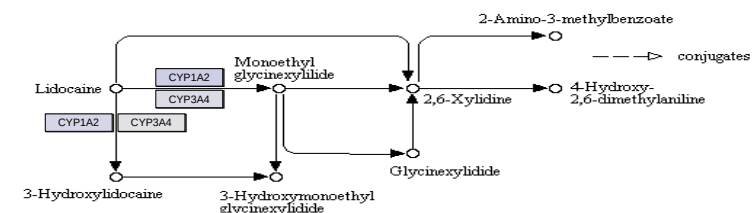
Codeine & Morphine



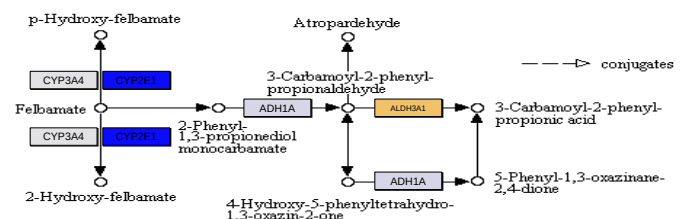
Methadone



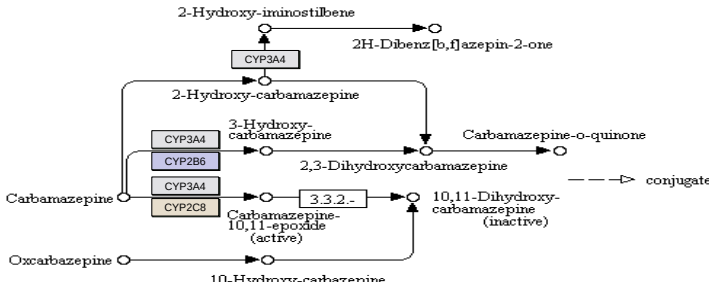
Lidocaine



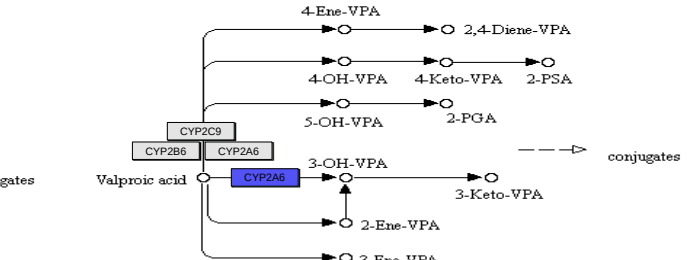
Felbamate



Carbamazepine & Oxcarbazepine

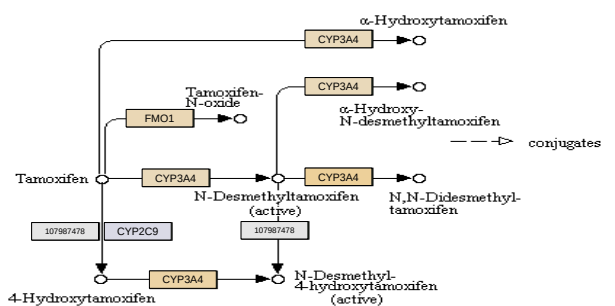


Valproic acid

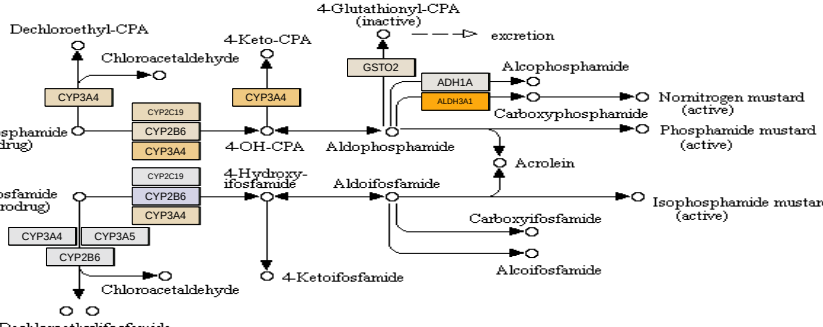


Drug_metabolism_cytochrome_P450
group 2

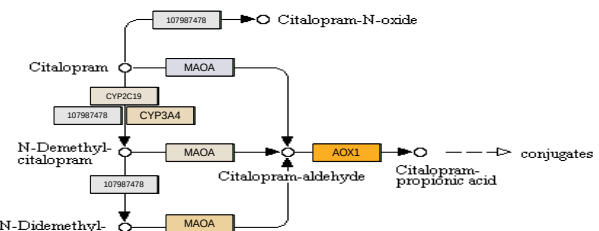
Tamoxifen



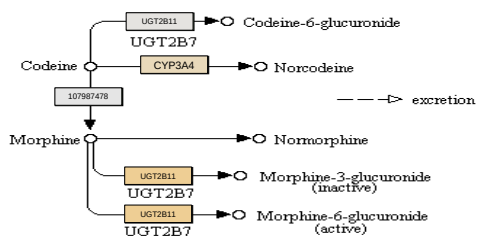
Cyclophosphamide & Ifosfamide



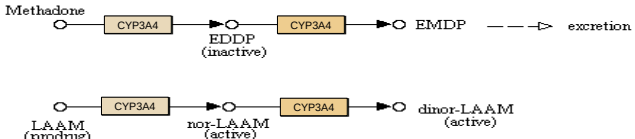
Citalopram



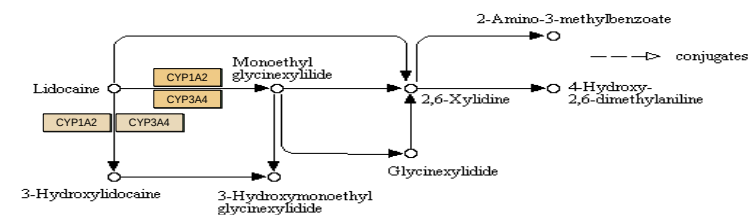
Codeine & Morphine



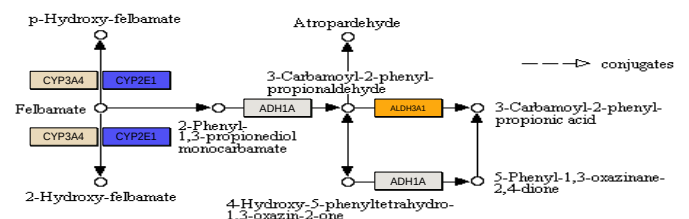
Methadone



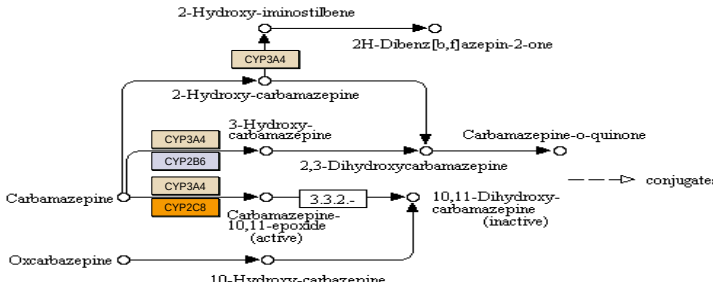
Lidocaine



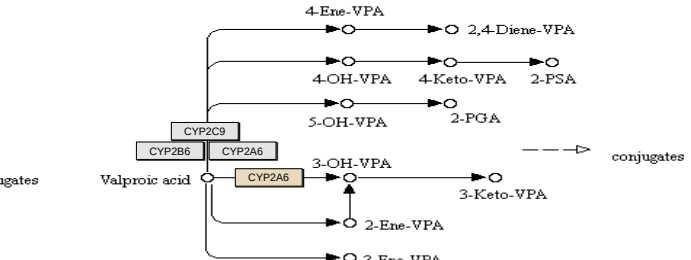
Felbamate



Carbamazepine & Oxcarbazepine

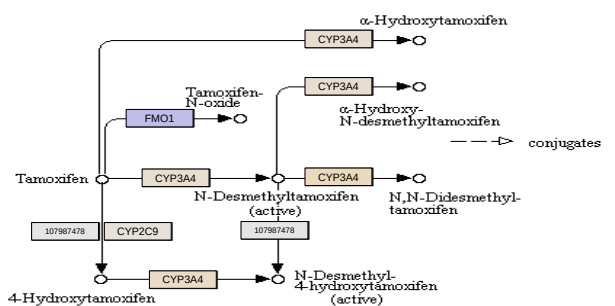


Valproic acid

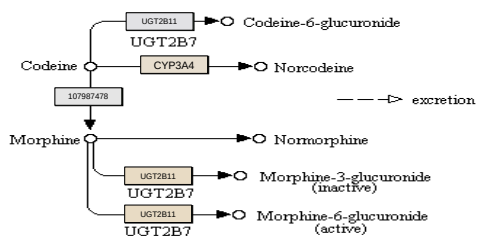


Drug_metabolism_cytochrome_P450
group 3

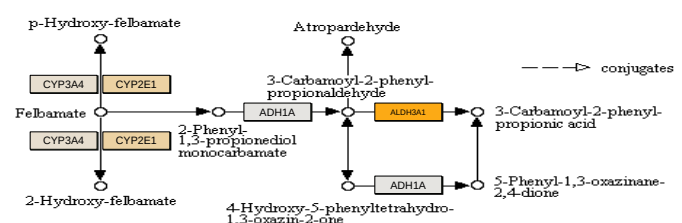
Tamoxifen



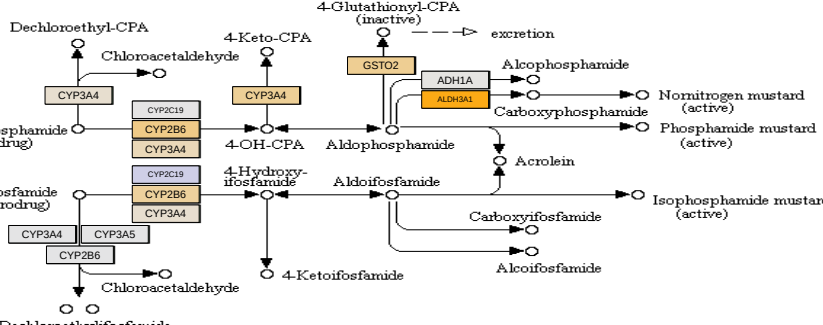
Codeine & Morphine



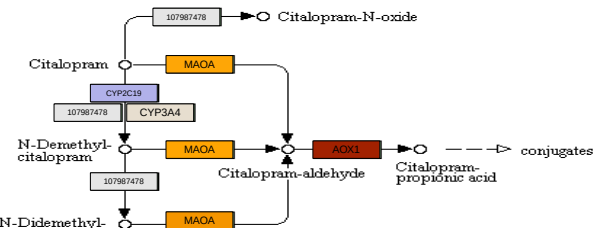
Felbamate



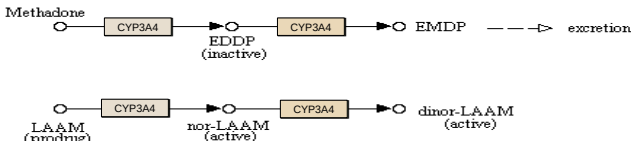
Cyclophosphamide & Ifosfamide



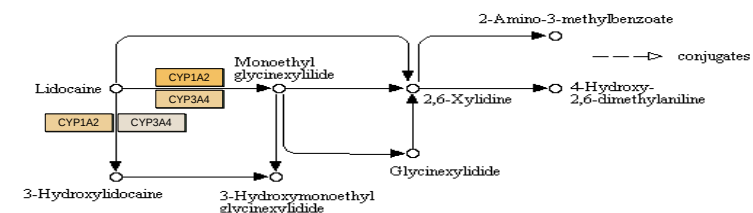
Citalopram



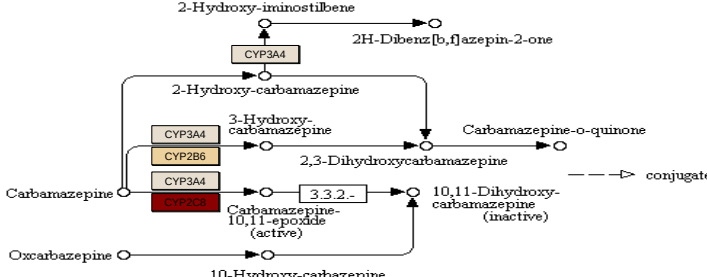
Methadone



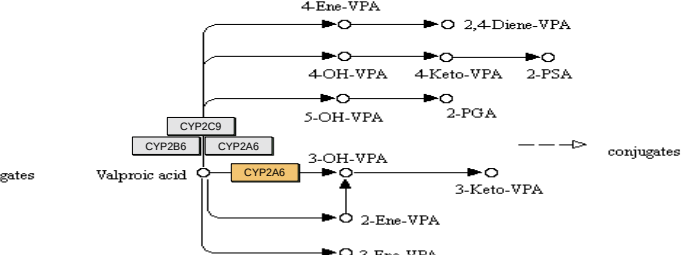
Lidocaine



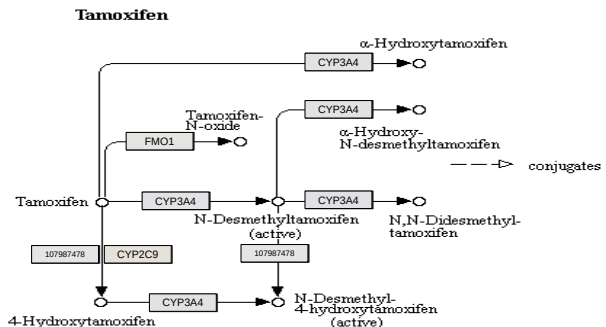
Carbamazepine & Oxcarbazepine



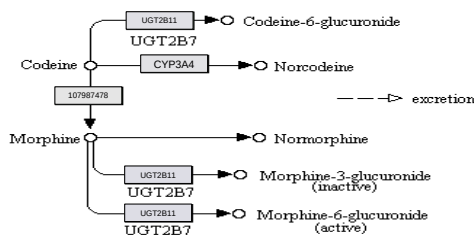
Valproic acid



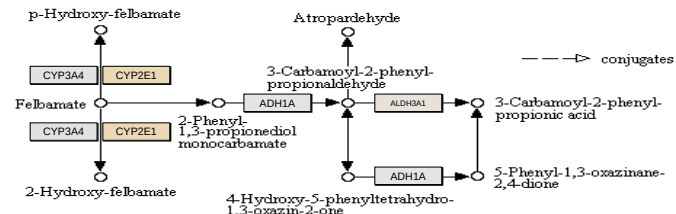
Drug_metabolism_cytochrome_P450_group 4



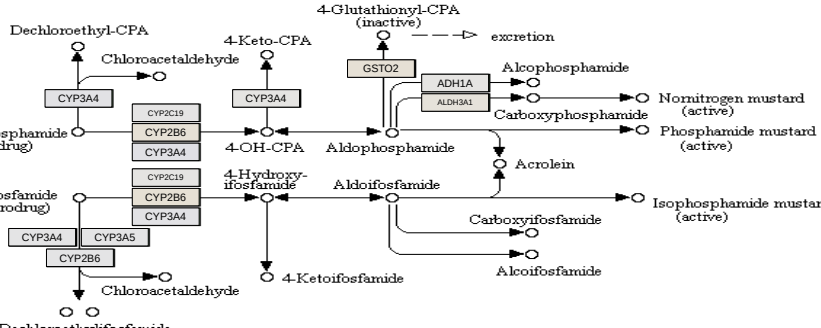
Codeine & Morphine



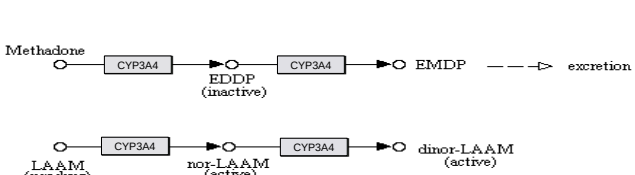
Felbamate



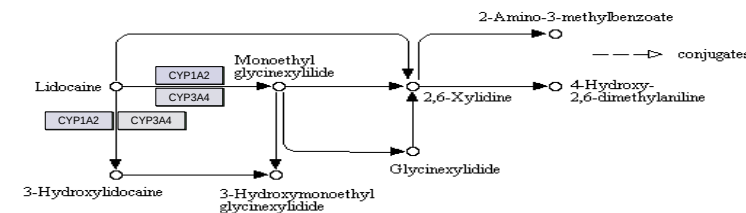
Cyclohexanamide & Ifosfamide



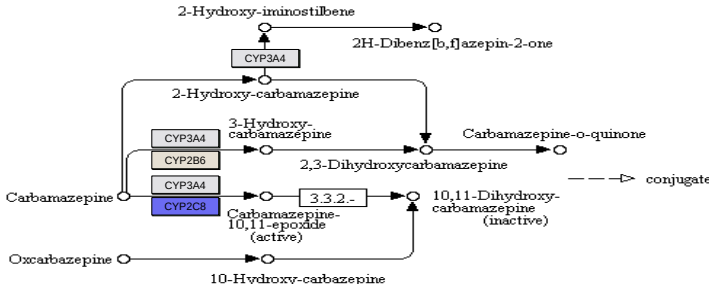
Methadone



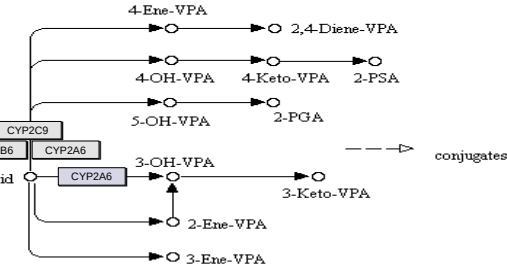
Lidocaine



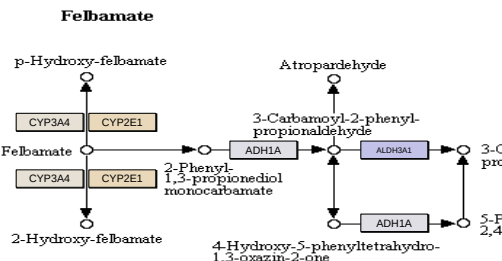
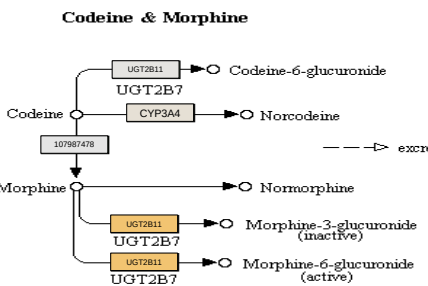
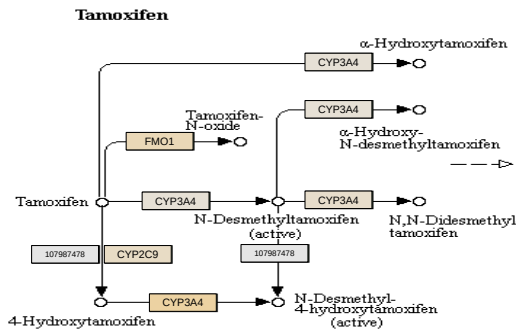
Carbamazepine & Oxcarbazepine



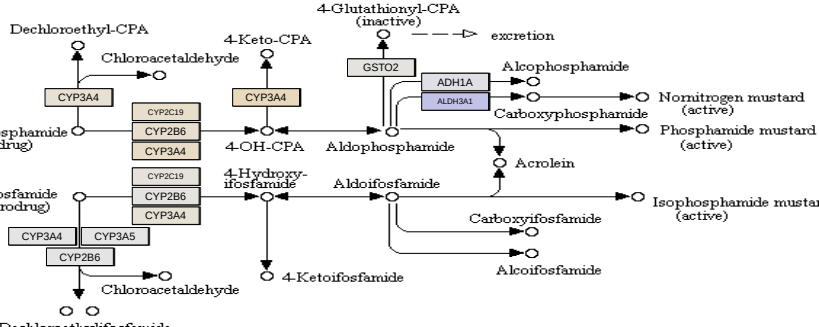
Valproic acid



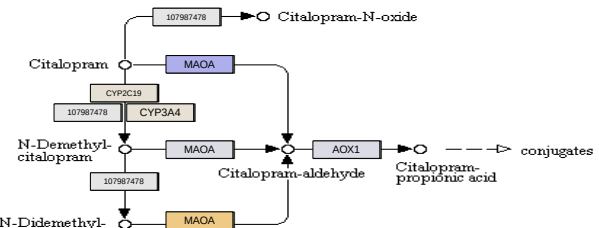
Drug_metabolism_cytochrome_P450
group 5



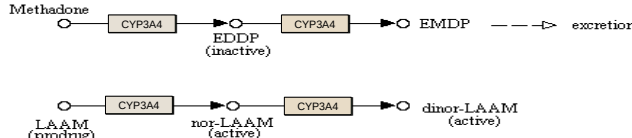
Cyclophosphamide & Ifosfamide



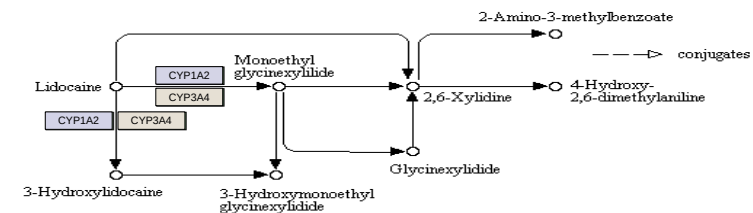
Citalopram



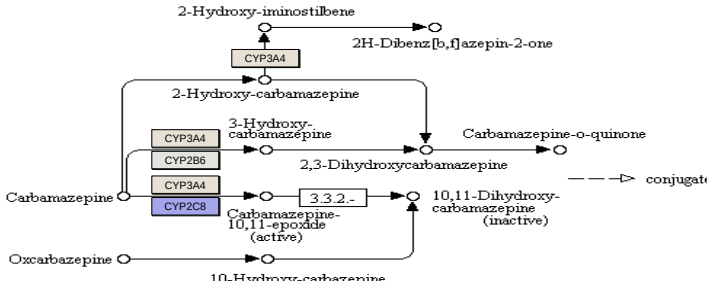
Methadone



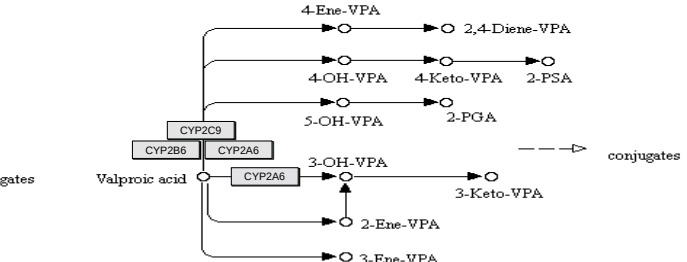
Lidocaine



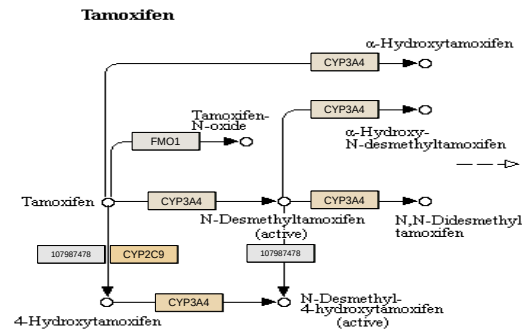
Carbamazepine & Ocarbazepine



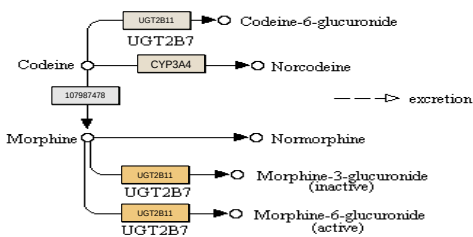
Valproic acid



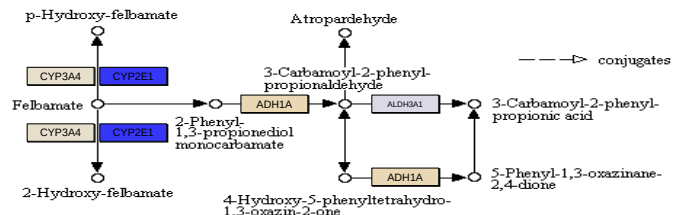
Drug_metabolism_cytochrome_P450
group 6



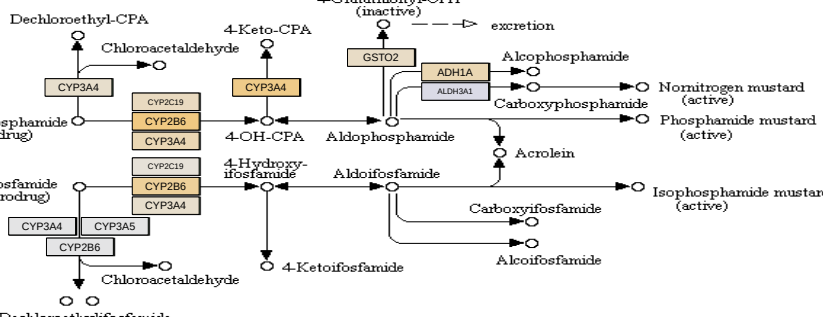
Codeine & Morphine



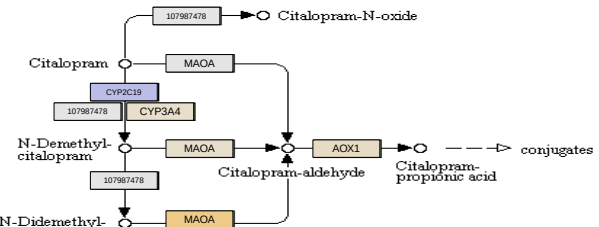
Felbamate



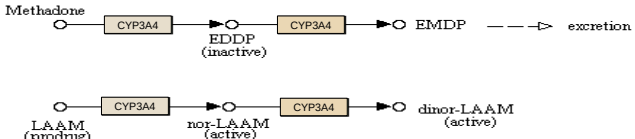
Cyclophosphamide & Ifosfamide



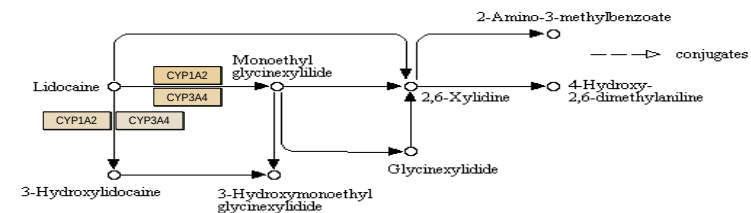
Citalopram



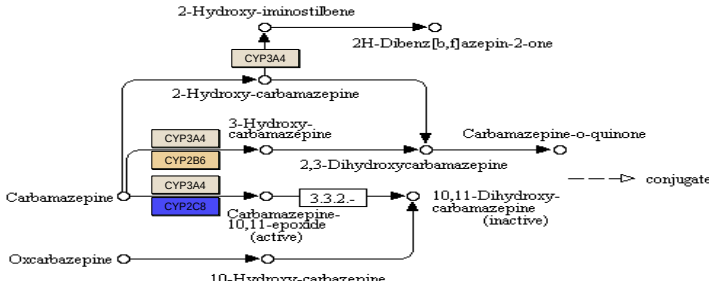
Methadone



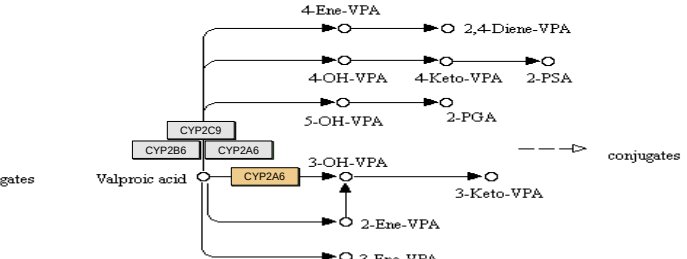
Lidocaine



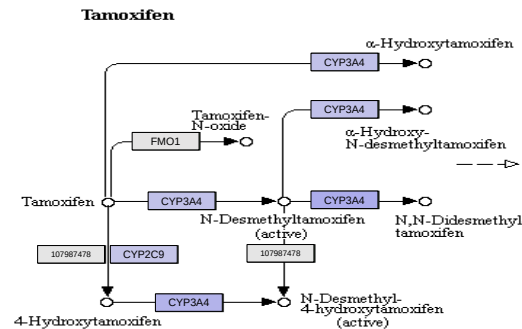
Carbamazepine & Oxcarbazepine



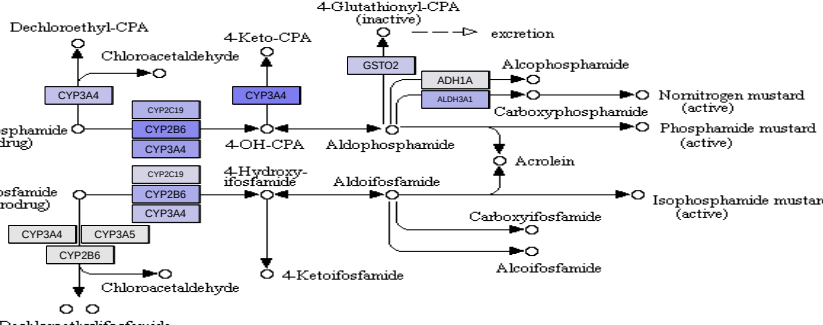
Valproic acid



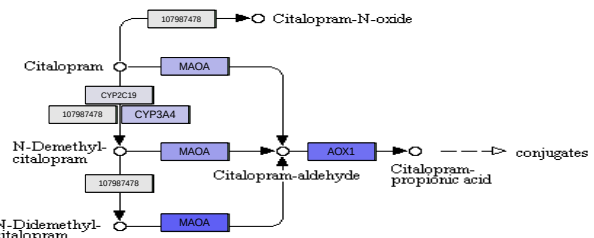
Drug_metabolism_cytochrome_P450
group 7



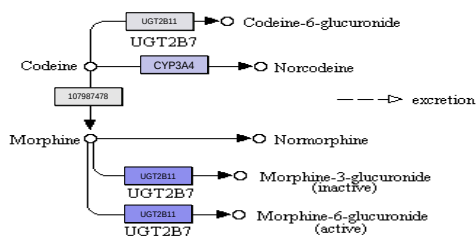
Cyclophosphamide & Ifosfamide



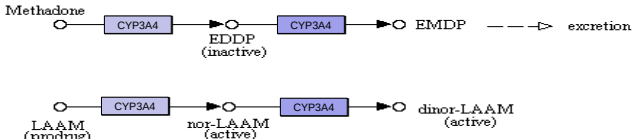
Citalopram



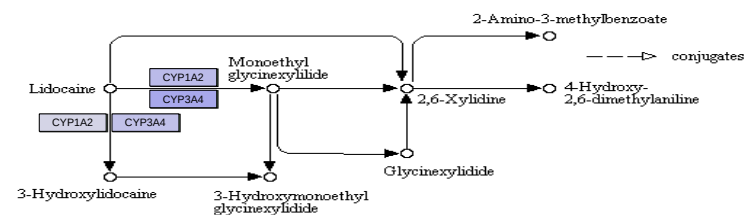
Codeine & Morphine



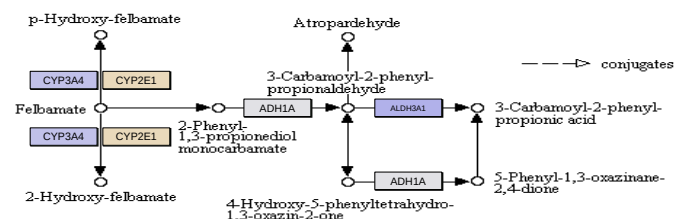
Methadone



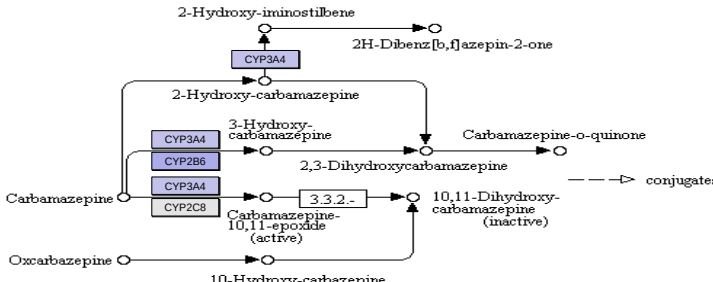
Lidocaine



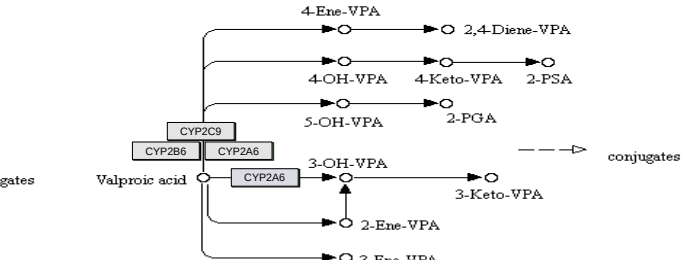
Felbamate



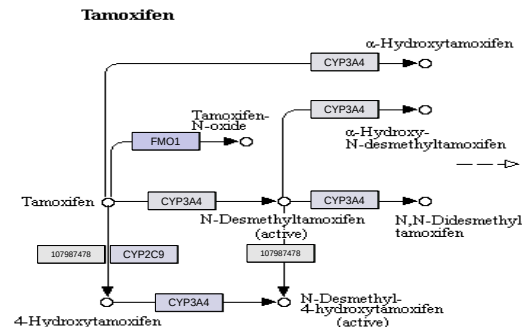
Carbamazepine & Oxcarbazepine



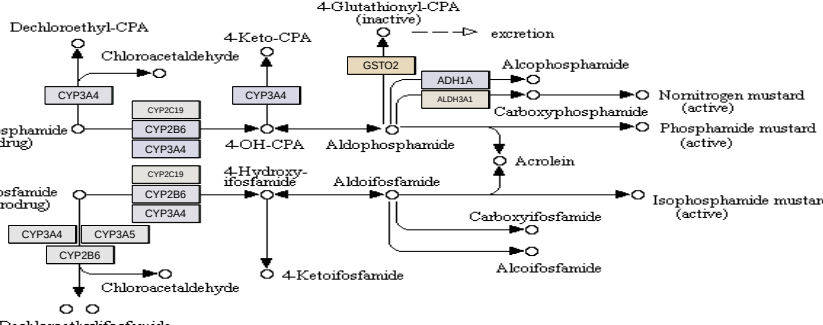
Valproic acid



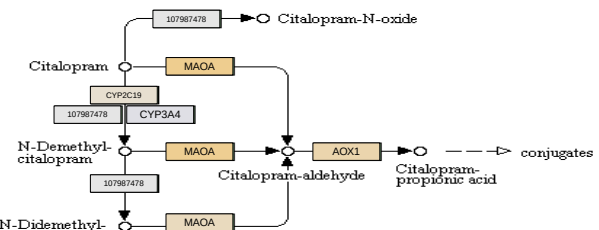
Drug_metabolism_cytochrome_P450
group 8



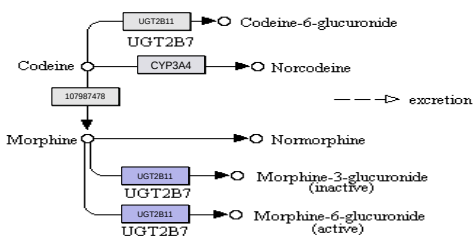
Cyclophosphamide & Ifosfamide



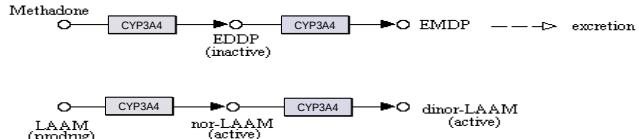
Citalopram



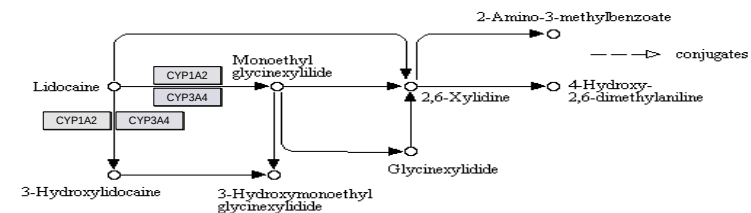
Codeine & Morphine



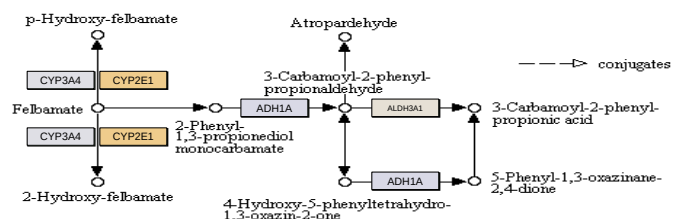
Methadone



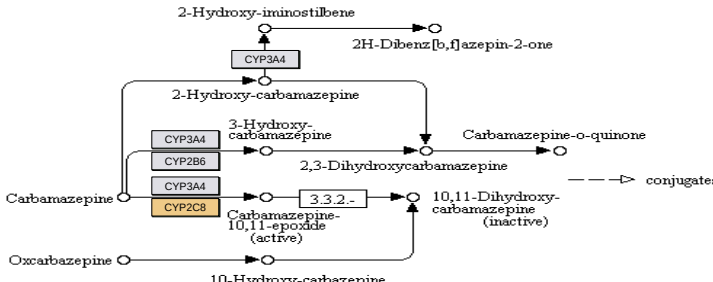
Lidocaine



Felbamate



Carbamazepine & Oxcarbazepine



Valproic acid

