

Supplementary material

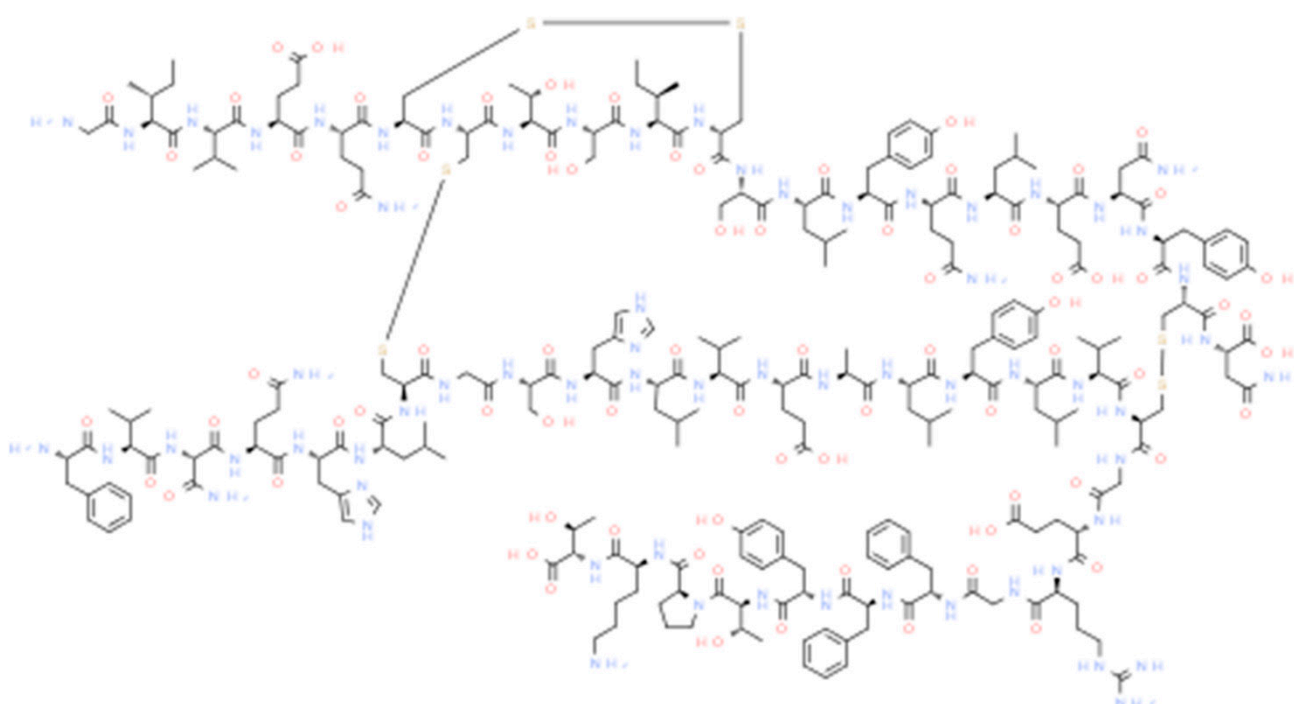
Illustration of different pharmacological agents with obesogenic activity classified according to the ATC/DD Index (https://www.whocc.no/atc_ddd_index/, accessed on 28 December 2023). Molecular structures retrieved from ChemSpider and PubChem.

Figure S1

A: Alimentary tract and metabolism

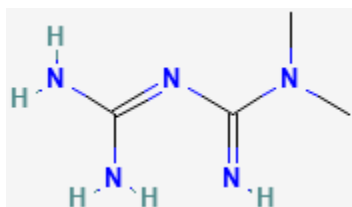
A10:Antidiabetics

A10A: Insulin



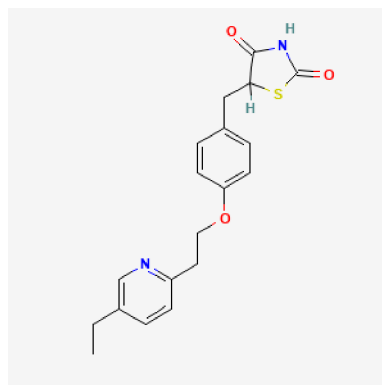
A10BA: Biguanides

A10BA02: Metformin



A10BG: Thiazolidinediones

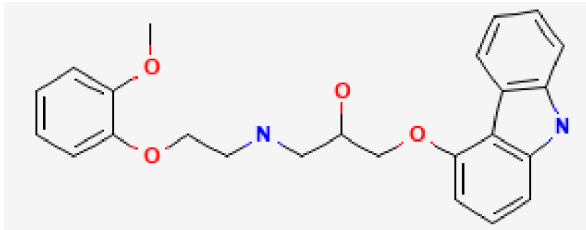
A10BG03: Pioglitazone



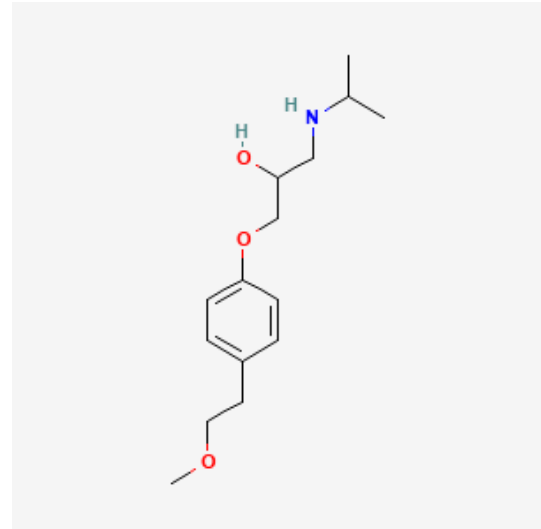
C: Cardiovascular System

C07A: Beta Blocking agents

C07AG02: Carvediol



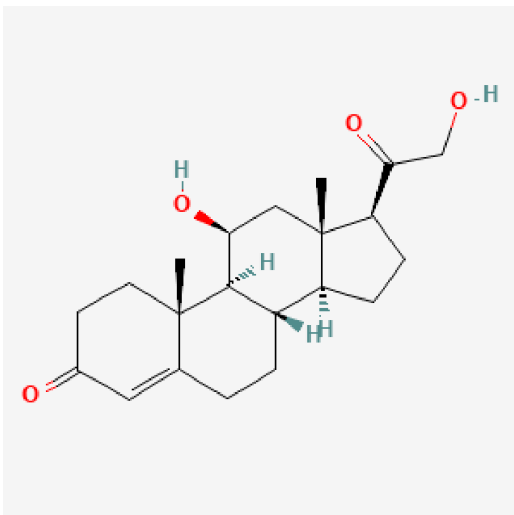
C07AB02: Metoprolol



H: Systemic Hormonal Preparations

H02: Corticosteroids

Corticosterone



H02AB: Glucocorticoids

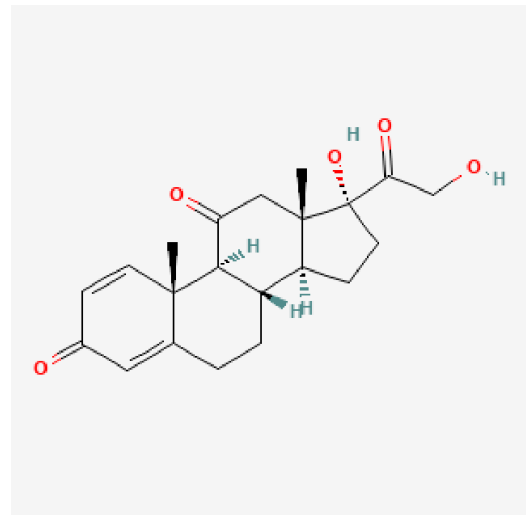


Figure S2

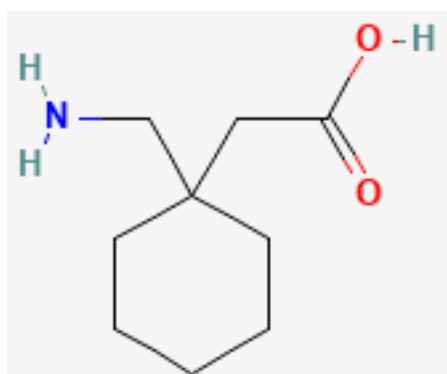
N: Nervous System

N02: Analgesics

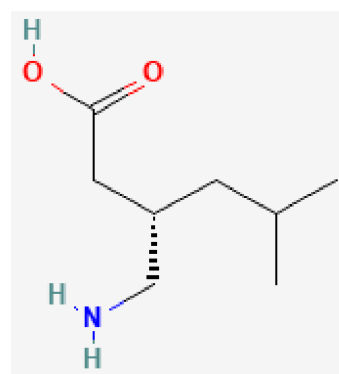
N02B: Other analgesics and antipyretics

N02BF: Gabapentinoids

N02BF01: Gabapentin



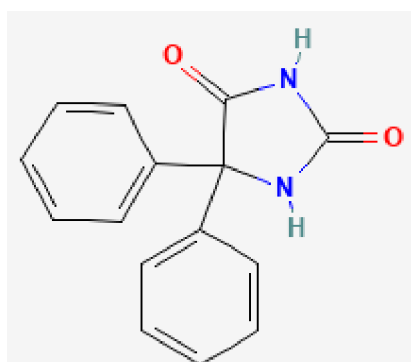
N02BF02: pregabalin



N03: Antiepileptics

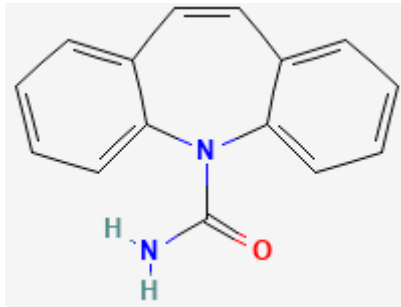
N03AB: Hydantoin derivatives

N03AB02: phenytoin



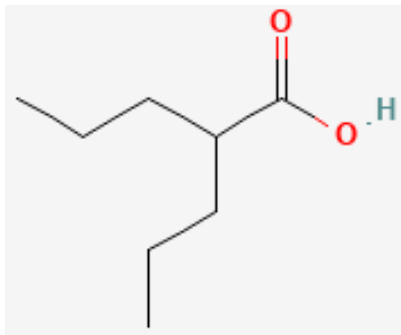
N03AF: Carboxamide derivatives

N03AF01: Carbamazepine



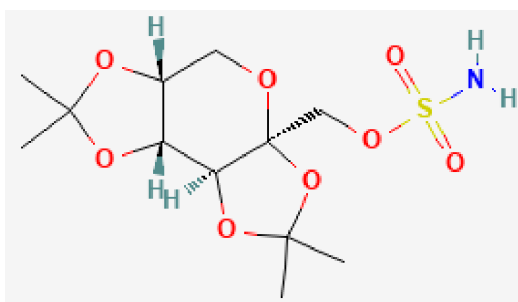
N03AG: Fatty acid derivatives

N03AG01: Valproic Acid

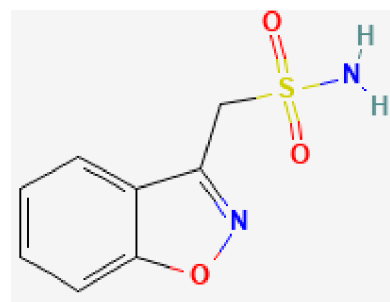


N03AX: Other antiepileptics

N03AX11: Topiramate



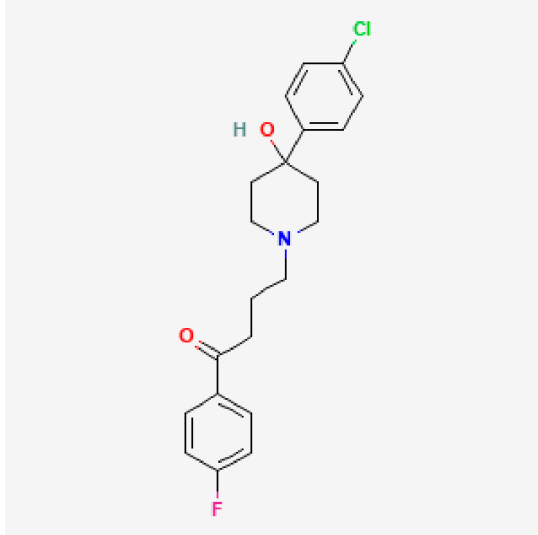
N03AX15: zonisamide



N05: Psycholeptics | N05A: Antipsychotics

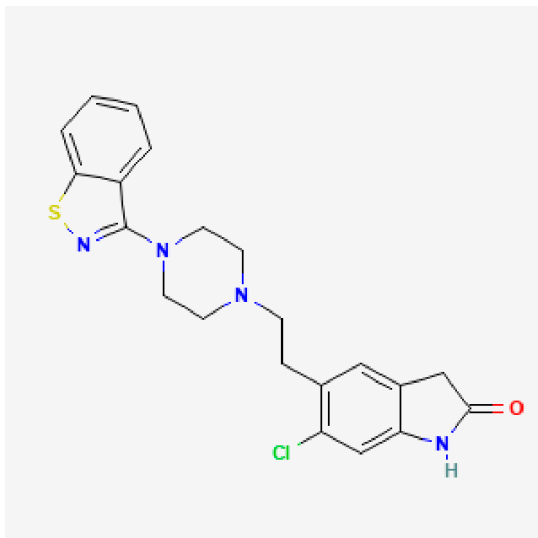
N05AD: Butyrophenone derivatives

N05AD01: Haloperidol

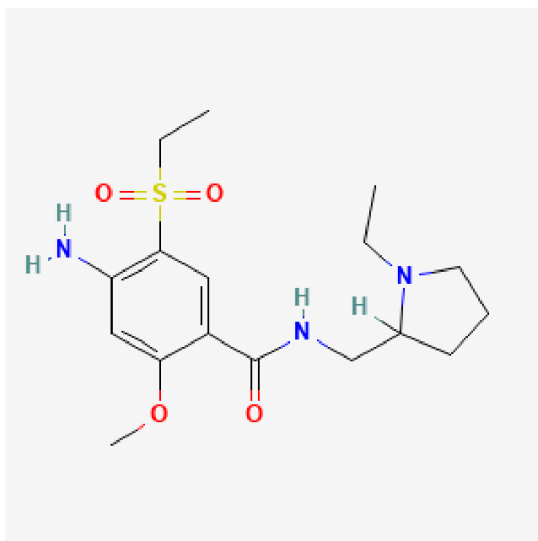


N05AE: Indole derivatives

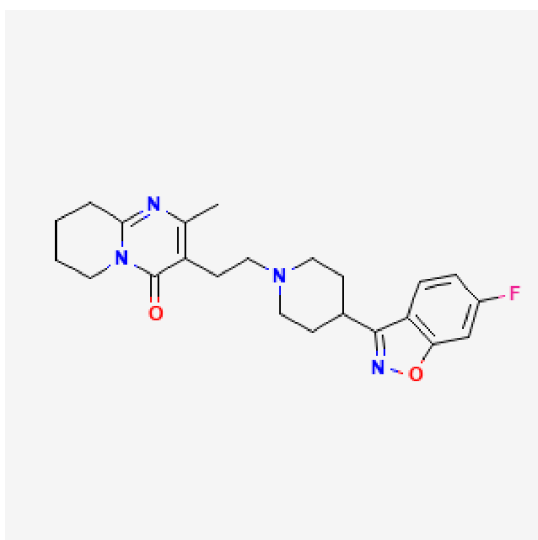
N05AE04: Ziprasidone



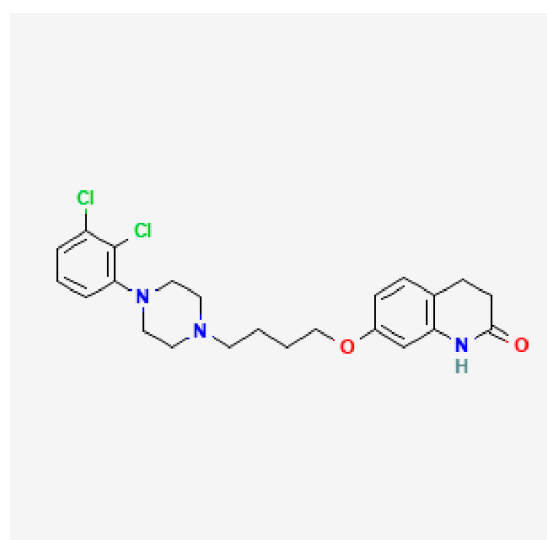
N05AL: Benzamides
N05AL05: Amisulpride



N05AX Other antipsychotics
N05AX08: Risperidone



N05AX12: Aripiprazole

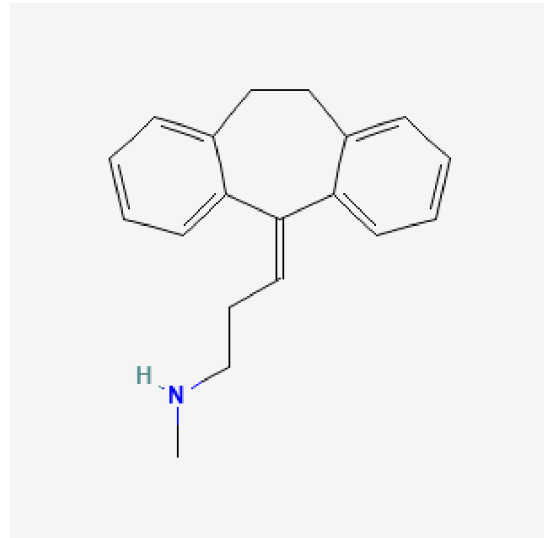
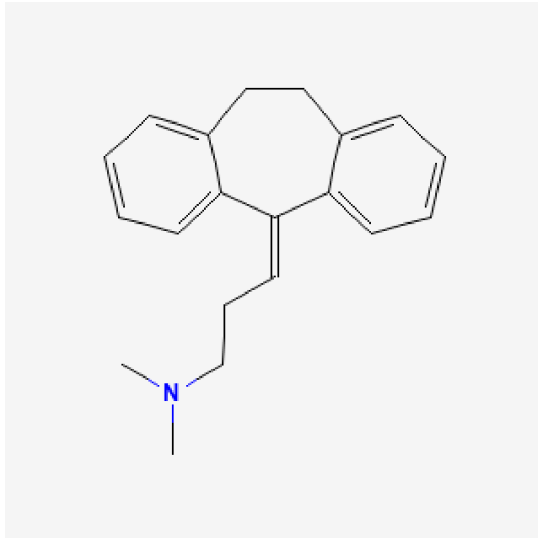


N06: Psychoanaleptics | N06A: Antidepressants

N06AA: Nonselective monoamine reuptake inhibitors

N06AA09: Amitriptyline

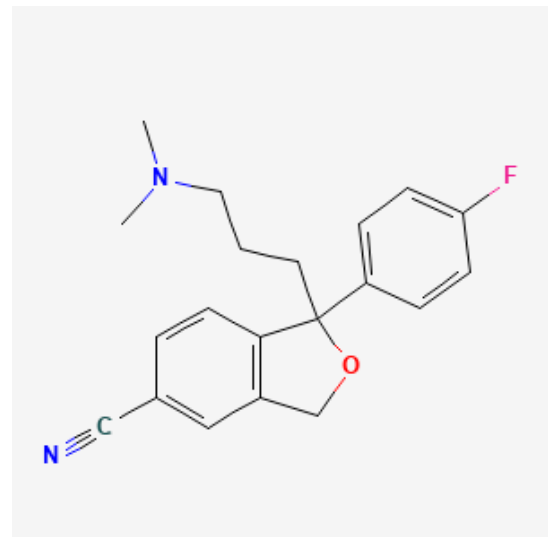
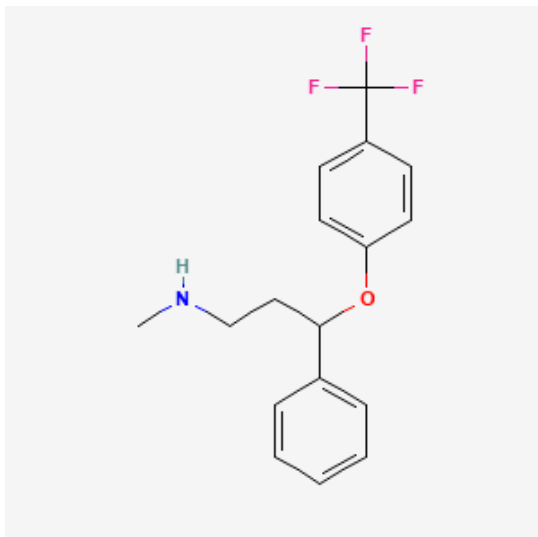
N06AA10: Nortriptyline



N06AB: Selective serotonin reuptake inhibitors

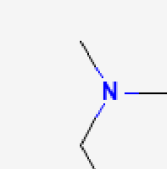
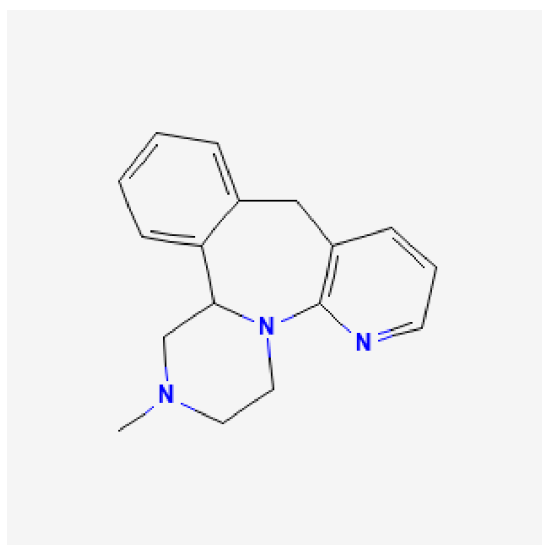
N06AB03: Fluoxetine

N06AB04: Citalopram



Chemical structure of (S)-1-(3,4-dichlorophenyl)-2-methyl-1,2,3,4-tetrahydronaphthalene. The structure shows a tetrahydronaphthalene core. The chiral center at C1 is bonded to a methyl group (wedge) and a hydrogen atom (dash, labeled 'H'). The C2 position is bonded to a 3,4-dichlorophenyl group via a dashed bond. The chlorine atoms are green.

N06AX1: Mirtazapine



Chemical structure of 4-methoxy-N,N-dimethyl-1-(cyclohexylmethyl)benzylamine. The structure shows a benzene ring substituted with a methoxy group (-OCH₃) at the para position and a dimethylaminomethyl group (-CH₂N(CH₃)₂) at the other para position. A cyclohexylmethyl group (-CH₂C₆H₁₁) is attached to the benzene ring at the 1-position.

N06AX21: Duloxetine

