

# VETERİNER İLAÇLARI

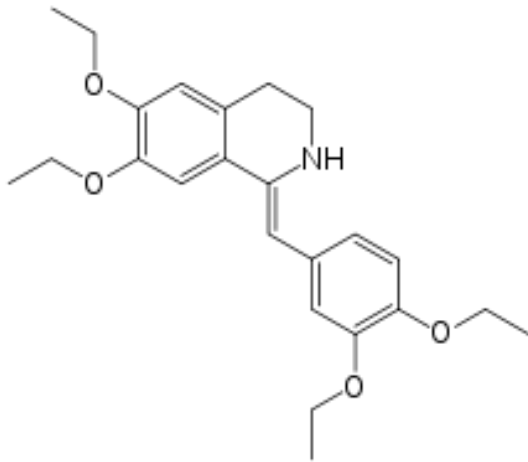
Gerek evcil hayvanlar gerekse çevrenin kontrolü için hayvanlarda oluşan hastalıkların tedavisinde kullanılan ilaçlara VETERİNER HEKİMLİKTE kullanılan ilaçlar denir.

Tıpkı beşeri ilaçlarda olduğu gibi veteriner ilaçlar da farmakolojik olarak sınıflandırılabilir.

- Analjezikler
- Analeptikler
- Anestezikler
- Antihistaminikler ve nöroleptikler
- Kemoterapötikler
- Vitamin ve mineraller
- Hormonlar

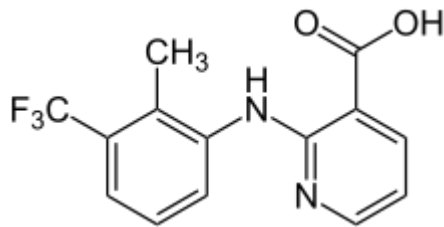
# 1. ANALJEZİKLER

## • DROVERİN



Z)-1-(3,4-diethoxybenzylidene)-6,7-diethoxy-1,2,3,4-tetrahydroisoquinoline

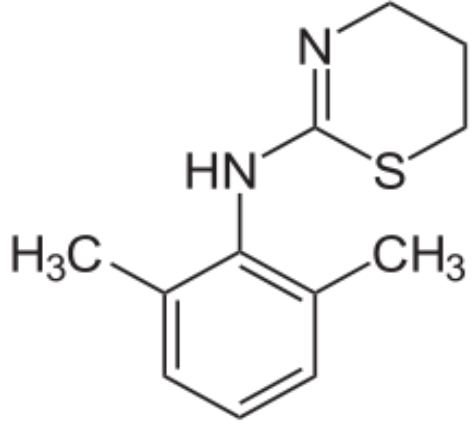
## • FLUNİKSİN



2-[[2-metil-3-(trifloro metil)fenil]amino]pidin 3-karboksilik asit

- Analjezik
- Antispazmodik

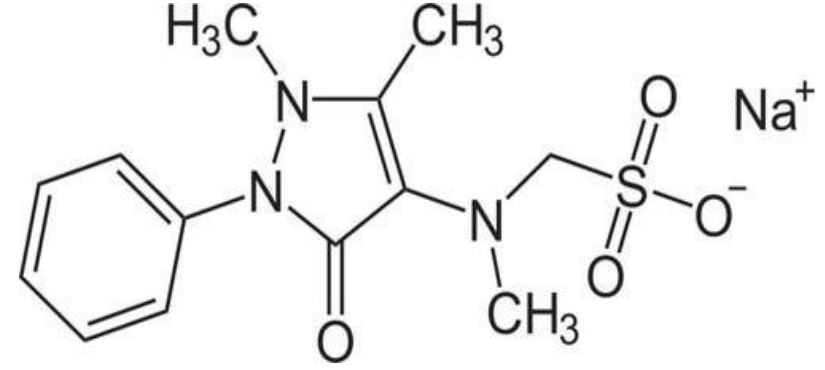
- **KSİLAZİN**



*N*- (2,6-Dimetil fenil)-5,6-dihidro-4*H*-1,3-tiyazin-2-amin

- Sedatif
- Analjezik
- Kas gevşetici

- **METAMİZOL**

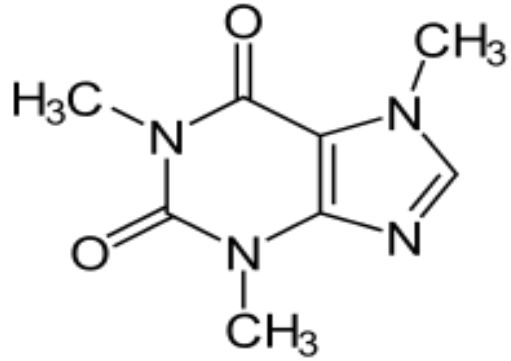


[(2,3-dihidro-1,5-dimethyl-3-okso-2-fenil-1*H*-pirazol-4-yl)methylamino] methanesulfonic acid

- Antipiretik
- Analjezik
- Antispazmodik

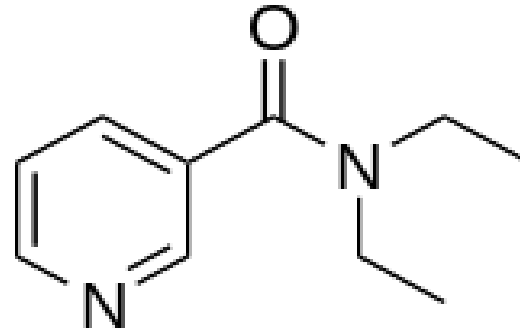
## 2. ANALEPTİKLER

- KAFEİN



1,3,7-trimetilksantin

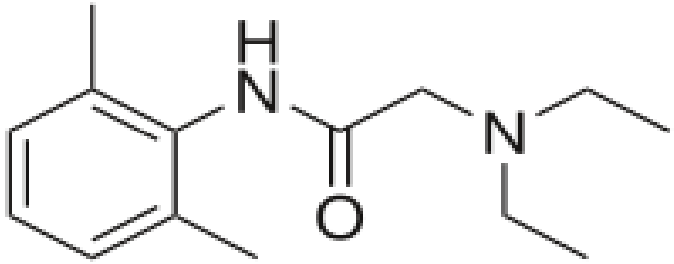
- NİKETAMİD



*N,N*-Dietyl-3-piridinkarboksamid

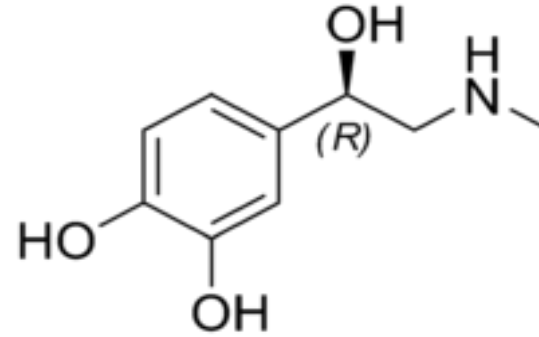
# 3. ANESTEZİKLER

- ADREKAIN



Lidokain (20mg/1 ml)

+

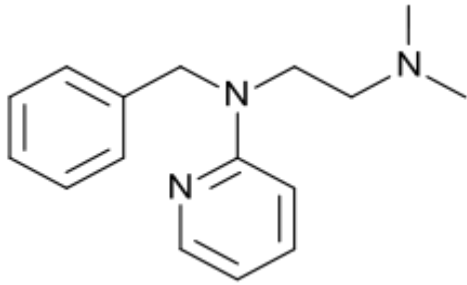


Adrenalin (0,010mg/1 ml)

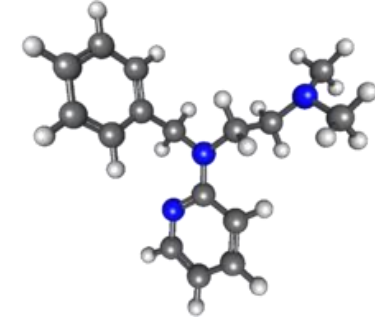
Lokal cerrahi müdahalelerde kullanılır.

# 4. ANTİHİSTAMİNİKLER VE NÖROLEPTİKLER

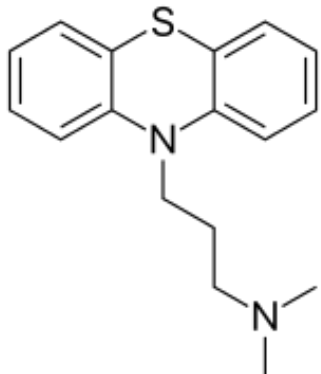
## •TRİPELENAMİN



*N,N*-dimetil-*N'*-(benzil)-*N'*-(piridin-2-il)etan-1,2-diamin



## •PROMAZİN



*N,N*-dimetil-3-(10*H*-fenotiyazin-10-il)propan-1-amin

