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Pharmacology is a branch of medicine,
biology and pharmaceutical sciences
concerned with drug or medication
action, where a drug may be defined as

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any artificial, natural, or endogenous (from within the body) molecule which exerts a biochemical or physiological effect on the cell, tissue, organ, or organism (sometimes the word pharmacon is used as a term to encompass these endogenous and ...

Pharmacology - Wikipedia

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Nebivolol is a beta blocker used to treat high blood pressure and heart failure. As with other β -blockers, it is generally a less preferred treatment for high blood pressure. It may be used by itself or with other blood pressure medication. It is taken by mouth.

Nebivolol - Wikipedia

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Clinical Pharmacology of Ibuprofen .
Ibuprofen is supplied as tablets with a potency of 200 to 800 mg.⁶ The usual dose is 400 to 800 mg three times a day.⁷ It is almost insoluble in water having pKa of 5.3.⁸ It is well absorbed orally; peak serum concentrations are attained in 1 to 2 hours after oral administration. It is rapidly bio-

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transformed with a serum half life of 1.8 to 2 hours.

An Overview of Clinical Pharmacology of Ibuprofen - PMC

It is suggested (Shin et al., 2002) that, in the transmembrane region TM3, a conserved aspartic acid (amino acid position 107 in human H 1, position 98 in

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human H₂, position 114 in human H₃ and position 94 in human H₄) is essential for binding of both histamine and basic antagonists, presumably by providing a negative counter-ion for the ...

Histamine and its receptors - PMC - PubMed Central (PMC)

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Metanephrine sind die direkten inaktiven Metaboliten von Adrenalin bzw. Noradrenalin und haben keine hormonelle Wirkung mehr. Bedeutung als Tumormarker. Eine pathologisch erhöhte Konzentration an Metanephrinen kann unter anderem auf ein Phäochromozytom hindeuten, kann allerdings auch durch Stress verursacht

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werden. Metanephrine werden bei Verdacht auf einen Adrenalin oder Noradrenalin ...

Metanephrine - Wikipedia

Gen. El gen que codifica al receptor β 2 se encuentra en el cromosoma 5, en una región muy cercana al sitio de codificación del receptor adrenérgico

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alfa 1. [2] Los diferentes polimorfismos, mutaciones puntuales y/o regulaciones genéticas del gen ADRB2 se encuentran asociados a la aparición del asma, obesidad y diabetes tipo 2. [1] El gen ADRB2 no posee intrones.

**Receptor adrenérgico beta 2 -
Wikipedia, la enciclopedia libre**

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INN dobutamine
1 β 1
 β 2 α 1

- Wikipedia

Dadah adalah bahan yang menyebabkan perubahan dalam fisiologi atau psikologi

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organisma semasa diambil. Dadah biasanya dibezakan dari makanan dan bahan yang memberikan sokongan nutrisi. Penggunaan dadah boleh melalui penyedutan, suntikan, merokok, pengingesan, penyerapan melalui tampalan pada kulit, supositori, atau melarutkannya di bawah lidah.. Dalam farmakologi, dadah adalah bahan kimia

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...

Dadah - Wikipedia Bahasa Melayu, ensiklopedia bebas

muscarinic receptor
antagonist anti-muscarinic
agent
G ...

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Anticorpi monoclonali - **Wikipedia**

La terapia con anticorpi monoclonali prevede l'utilizzo di anticorpi monoclonali che si legano specificamente alle cellule bersaglio; questo può quindi stimolare il sistema immunitario del paziente ad aggredire le cellule stesse.. È possibile creare un

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frammento mAb specifico per quasi tutti gli antigeni di superficie extracellulare delle cellule bersaglio.

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