Complex Diseases, Success and Failure

Finding the "right" target → valid targets

which constrains are limiting factors?

Dosage, bioavailability, Actual drug concentration in the respective compartment (cell, organelles)

Are we competing against a natural substrate, e.g. ATP ? (concentration in the cell: ca. 4 mMol)

Success

Antifungals

Ketoconazole, Fluconazole, Itraconazole, Clotrimazole, ...

Mechanism of action: Inhibition of $14-\alpha$ -demethylase (CYP51) that is part of the biosynthesis pathway of ergosterol, which is an essential component of the fungal cell membrane

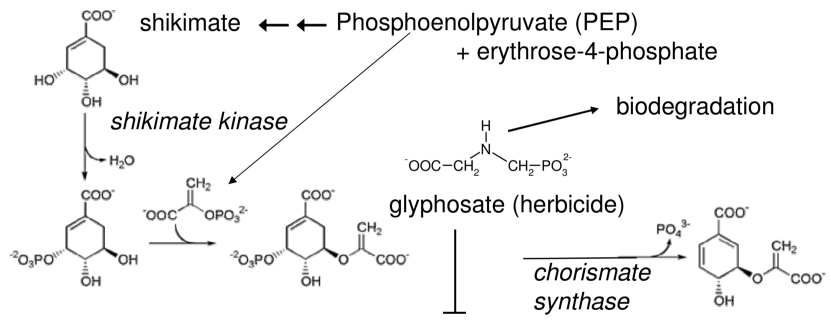
(in mammals: cholesterol).

cholesterol

Cons: Inhibition of Cytochromes causes hepatotoxicity (Ketoconazole). Other conazoles are more specific. Development of resistances (overexpression of efflux proteins).

Failure (so far) (I)

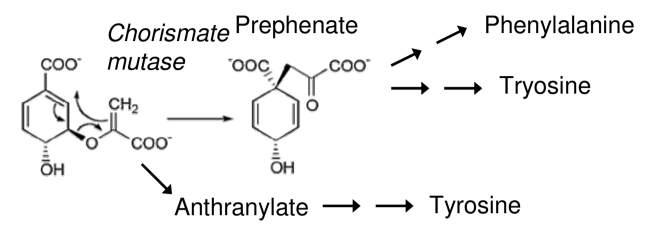
Antibacterial agents targeting enzymes of the Shikimate pathway (responsible for the synthesis of the amino acids Phe, Tyr, and Trp).



5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) chorismate

Pro: Those enzymes are only found in plants, fungi, algae, and bacteria but not in mammals. Thus interference can be ruled out.

Failure (so far) (II)



Pathogens such as *Oxoplasma gondii*, *Plasmodium falciparum*, and *Cryptosporidium parvum* contain the Shikimate pathway and the seven enzymes involved.

Lit. C.W.Roberts et al. J.Infect.Dis. 185 (2002) Suppl.1:S25-36.

Con: Obviously the neccessary inhibitor concentration in the respective compartment could not be achieved.

For comparison:

The cellular level of phosphoenolpyruvate (PEP) is ca. 4 mMol

Complex Diseases

malaria is the tropical disease no.1

300-500 millionen infections per year causing 1-3 million fatalities

clinical symptoms:

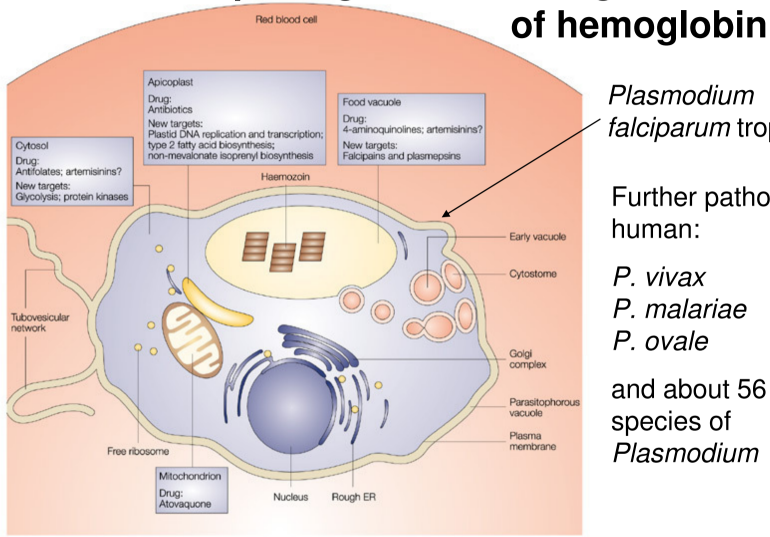
Strong fever, anemia, acidosis, multiple failure of organs



Due to the life cycle of the pathogen *Plasmodium flaciparum* and the transmission by the *anopheles* fly, there are several starting points for control and therapy.

Lit. D.A. Fidock et al. Nature Rev. Drug Disc. 3 (2004) 509

malaria pathogens cause degradation



Plasmodium falciparum trophozoite

Further pathogens in human:

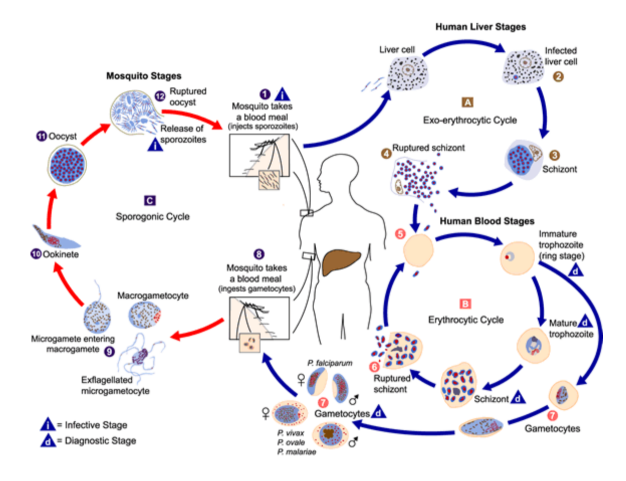
P. vivax

P. malariae

P. ovale

and about 56 more species of Plasmodium

Lifecylce of the malaria pathogens



source: http://www.dpd.cdc.gov/.../body_Malaria_page1.htm

Approaches to controlling (I)

1960-1980 exhaustive use of insecticides against the Anopheles fly with very good results by the use of DDT (dichloro-diphenyl-trichloroethane)

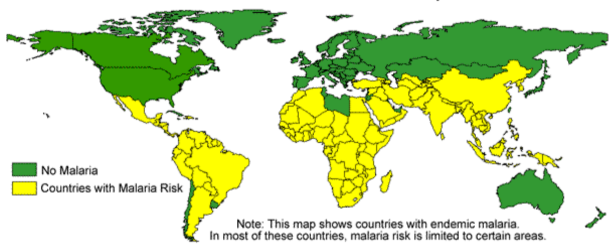
Disadvantages:

- Accumulation of DDT in the adipose tissue [Fettgewebe] of all creatures (mammals, birds, fish)
- DDT is biologically (almost) undegradable
- Metabolismus leads to a neurotransmitter-like substance (acts as contact insecticide!)

Increasing resistance to DDT has been observed

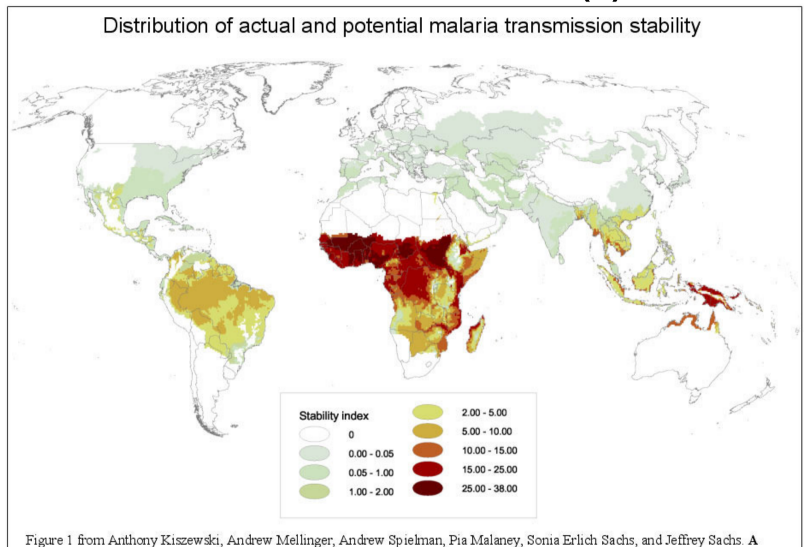
Distribution of Malaria (I)

Malaria Endemic Countries, 2003

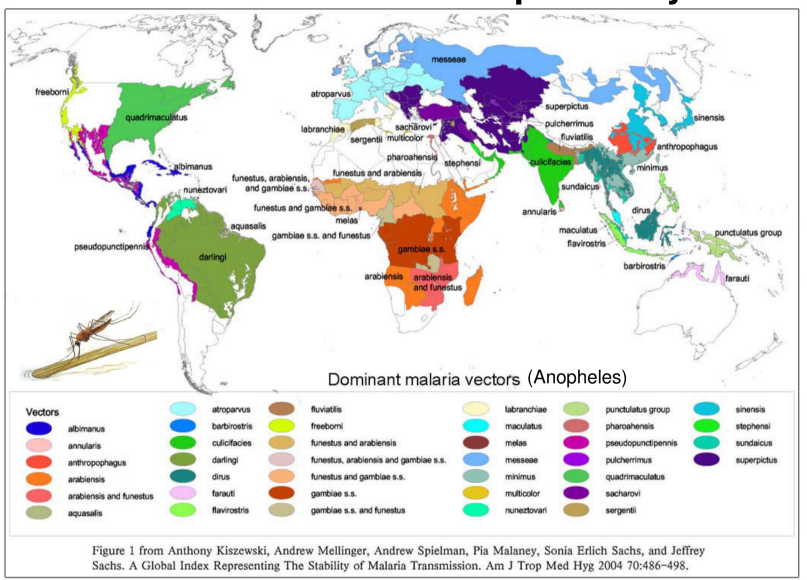


Areas with risk of malaria

Distribution of malaria (II)



Distribution of the Anopheles fly



Approaches to controlling (II)

chloroquine: since the late 1940's worldwide application at

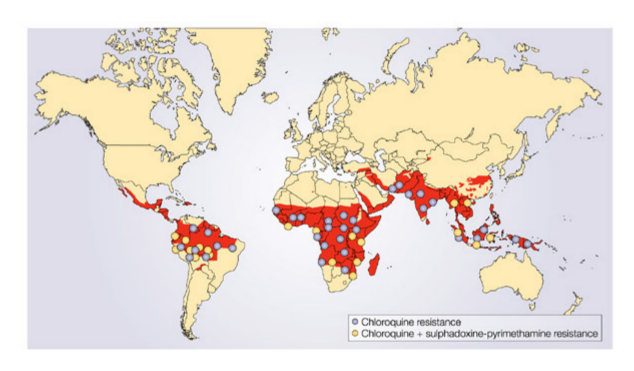
very low costs (0.2 US\$ per dose)

mode of action (still partly unclear): binds to HEM groups inhibition of the glutathion-S-transferase

sulfadoxine antibacterial

pyrimethamine blocks the dihydrofolate reductase respectively the dihydropterate synthetase

Resistance of the Anopheles fly



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red: areas with malaria

Approaches to contolling (III)

Alternatives to chloroquine and sulfadoxine/pyrimethamine amodiaquine respectively chlorproguanil/dapsone

$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$$

Disadvantage: expected build up of resistances due to identical targets

Approaches to contolling (IV)

Profile for new drugs and chemoprophylaxis

- efficient, cheap
- effective against the more rare, but lethal *Plasmodium vivax*
- Avoiding of restistances by the use of combinations drugs (several targets at the same time)

Example for chemoprophylaxis: mefloquine (Lariam®)

Mode of action due to interaction with phospholipids (cell membrane, fatty acid synthesis)

Only very few adverse effects

Approaches to controlling (V)

Example for combination drugs: atovaquone (antiparasitic) together with an antibiotic

Drugs derived from natural compounds: artemisinin → artemether and artesunate (form cytotoxic radicals in the presence of HEM iron)

Disdavantage: metabolisms and thus short half life

New malaria targets (I)

Target location	Pathway/mechanism	Target molecule	Examples of the Existing therapies	therapies New compounds	References
Cytosol	Folate metabolism Glycolysis Protein synthesis Glutathione metabolism Signal transduction	Dihydrofolate reductase Dihydropteroate synthase Thymidylate synthase Lactate dehydrogenase Peptide deformylase Heat-shock protein 90 Glutathione reductase Protein kinases	Pyrimethamine, proguanil Sulphadoxine, dapsone	Chlorproguanil 5-fluoroorotate Gossypol derivatives Actinonin Geldanamycin Enzyme inhibitors Oxindole derivatives	82,83 84 85 86 87 88
Parasite membrane	Unknown Phospholipid synthesis Membrane transport	Ca ²⁺ -ATPase Choline transporter Unique channels Hexose transporter	Artemisinins Quinolines	G25 Dinucleoside dimers Hexose derivatives	90 71 91 92
Food vacuole	Haem polymerization Haemoglobin hydrolysis Free-radical generation	Haemozoin Plasmepsins Falcipains Unknown	Chloroquine Artemisinins	New quinolines Protease inhibitors Protease inhibitors New peroxides	93,94 95,96 97,98 99,100
Mitochondrion	Electron transport	Cytochrome c oxidoreductase	Atovaquone		101
Apicoplast	Protein synthesis DNA synthesis Transcription Type II fatty acid biosynthesis Isoprenoid synthesis Protein farnesylation	Apicoplast ribosome DNA gyrase RNA polymerase FabH FabI/PfENR DOXP reductoisomerase Farnesyl transferase	Tetracyclines, clindamycin Quinolones Rifampin	Thiolactomycin Triclosan Fosmidomycin Peptidomimetics	102 29 32,33,103 30 25,104
Extracellular	Erythrocyte invasion	Subtilisin serine proteases		Protease inhibitors	97,105

DOXP, 1-deoxy-p-zylulose 5-phosphate; PfENR, Plasmodium falciparum encyl-ACP reductase.

Lit. D.A.Fidock et al. Nature Rev. Drug Disc. 3 (2004) 509

New malaria targets (II)

- → Target identification on the gene level homolog enzymes of known diseases
- → Improvment of drugs that are already in use against other (infective) diseases:

dihydrofolate reductase → cancer

cysteine protease → osteoporosis

protein farnesyl transferase → cancer

protein synthesis → other parasites

vaccines: proteins that are expressed on the cell surface → sequencing of the *Plasmodium falciparum* genome

New malaria targets (III)

Sequencing of *Plasmodium falciparum*

25 Mb on 14 chromosomes, ca. 5000 genes6 Kb genome of the mitochondrium35 Kb circular DNA of the Apicoplast

Similar dimensions are also to be expected for *P. yoelii* and *P. vivax*.

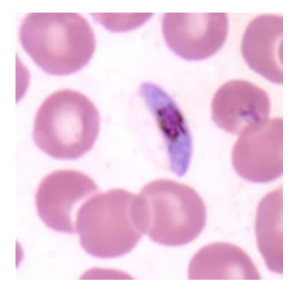


http://plasmodb.org (annotated Plasmodium genome)

Metabolic paths of *P. falciparum*:

http://sites.huji.ac.il/malaria/ (contains EC numbers)

Lit. S.L.Hoffman et al. *Nature* **415** (2002) 702



Neglected Tropical Diseases (I)

Infections with pathogens prevalent in developping regions around the tropical belt of Africa, Asia, and America.

ascariasis, trichuriasis, necatoriasis, ancyclostomiasis infection by soil transmitted helmintics (worms)

Schistosomiasis (snail fever, bilharzia)

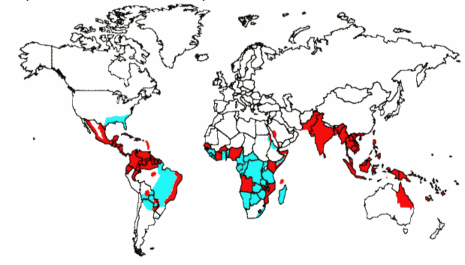
Trachoma and onchoceriasis (river blindness)

Leishmanias

Chagas disease

Leprosy

African Trypanosomnias (sleeping sickness)



The impact of this diseases in numbers is similar to that of malaria and tuberculosis

Neglected Tropical Diseases (II)

The World Health Organisation lists further diseases, such as

Cysticerosis (infection by the pork tapeworm)

Dengue / dengue haemorrhagic fever (virus transmitted by mosquitos)

Rabis [Tollwut] (viral)

Yaws (bacterial) a similar treponemal disease is syphillis

Snake bites

Tropical diseases with outbrakes in other areas due to transmission by mosquitos:

West Nile virus

Ross River fever

Complex diseases

obesity [Fettleibigkeit]



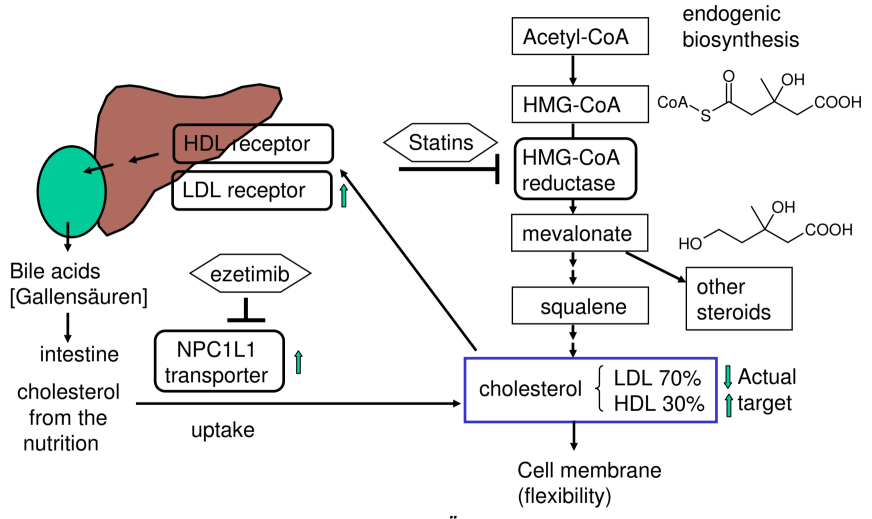
typical symptoms:

- excess weight
- increased levels of chlolesterol
 - → arteriosclerosis
- hypertension

increased cardiovascular risc

The connection to obesity was established by the genetic lack of cholesterol receptors (hypercholesterolaemia) and especially cholesterol-rich nutrition in animal studies.

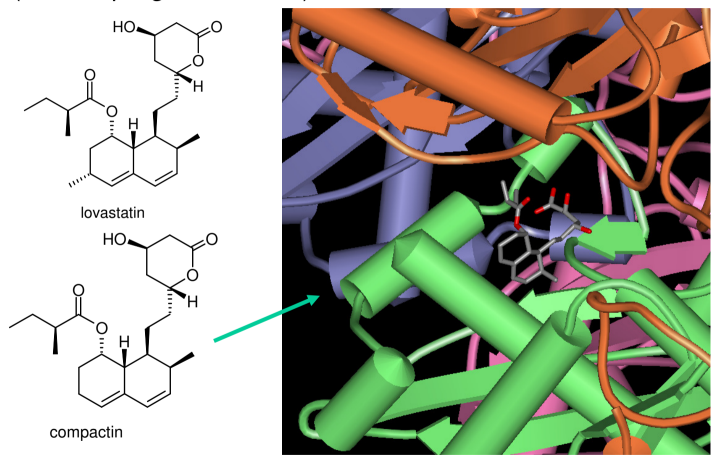
Regulation of the cholesterol pool



Lit. F.Rinninger & H.Greten *Dtsch. Ärztebl.* **102** (2005) A516 J.A.Tobert *Nature Rev. Drug Disc.* **2** (2003) 517

Inhibition of HMG-CoA reductase (I)

compactin (from *Penicillium citrinum*) and mevinolin (=lovastatin) (from *Aspergillus terreus*) were first found as inhibitors.



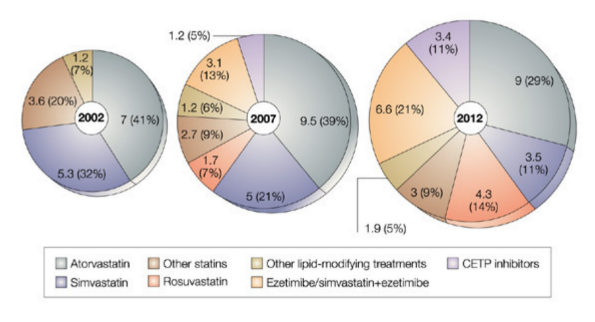
Lit. J.A.Tobert Nature Rev. Drug Disc. 2 (2003) 517

Inhibition of HMG-CoA reductase (II)

The actually effective substance is the metabolite

Sales potential of Statins

Market volume of cholesterol reducing agents



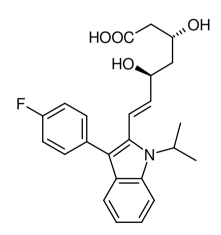
Nature Reviews | Drug Discovery

Turnover in billion US\$ for USA, France, Germany, Italy, Spain, England and Japan, (market volume in %)
CEPT= cholesteryl ester transferase protein

Lit. J.Quirk et al. Nature Rev. Drug Disc. 2 (2003) 769

Further statins

cerivastatin (Bayer)



fluvastatin (Sandoz)

simvastatin (Merck & Co)

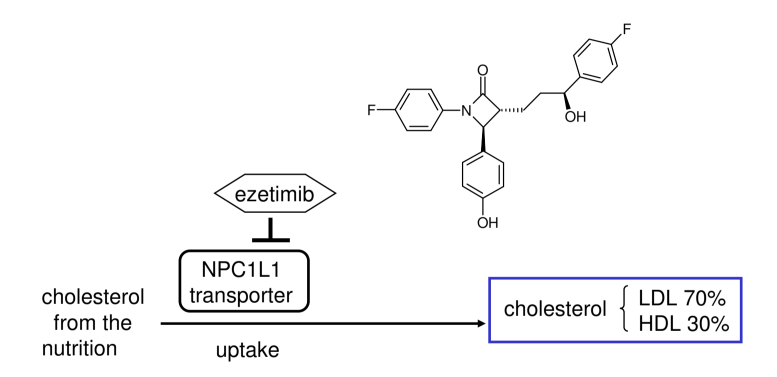
rosuvastatin (Astra-Zeneca)

pravastatin (Sankyo)

atorvastatin (Warner-Lambert)

Further lipid lowering agents (I)

ezetimib inhibits the cholesterol transporter



Lit. Van Heek *Brit.J.Pharmacol.* **129** (2000) 1748.

Further lipid lowering agents (II)

avasimibe inhibits the acetyl-coenzyme-A-cholesterol-acetyltransferase (ACAT-inhibitor)

Further lipid lowering agents (III)

competitive cholesterol analogs

cholesterol

Further lipid lowering agents (IV)

Bile acid sequestrants

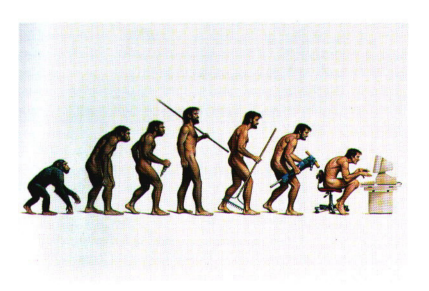
Polymers that are not absorbed from the intestine

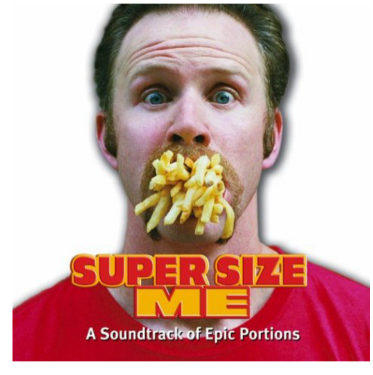
absorb cholesterol and bile acid and therefore prevent uptake of cholesterol

Opinion drugs vs. life style modification

"obesity is a form of depression in which the eating

is an antidepressant"



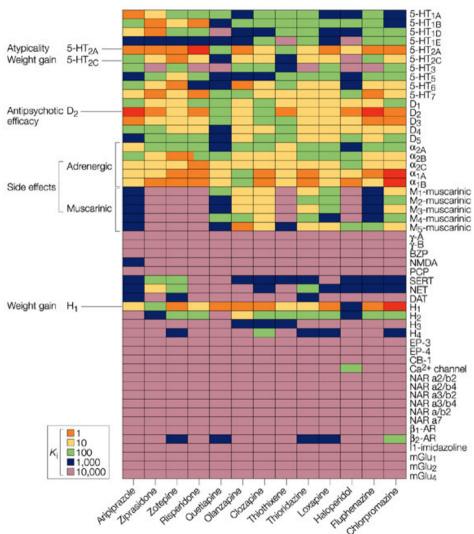


Fat storage is most efficient to preserve energy

32

Anorexic drugs (I)

Due to their complex affinity profile regarding a whole series of receptors ("dirty drugs") psychoactive drugs also modify the eating behaviour



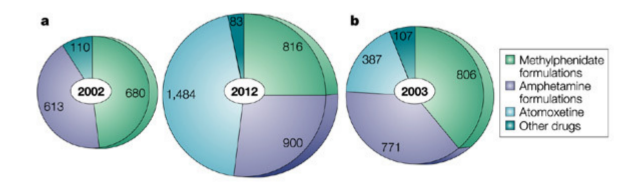
Lit. B.L.Roth et al. Nature Rev. Drug Disc. 3 (2004) 353.

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Anorexic drugs (II)

Prominent examples of psychoactive drugs with mit appetite suppressant (side-) effect:

methylphenidate (Ritalin®) ADHD atomexetine (Strattera®) [Aufmerksamkeitsdefizitsyndrome] fluoxetin (Prozac®)



Nature Reviews | Drug Discovery

Market volume of ADHD pharmaca in million US \$

Lit. M.Garland, P.Kirkpatrick Nature Rev. Drug Disc. 3 (2004) 385.

Prodrugs

Actually effective substance is the main metabolite of the drug

Example: ester cleavage

Irreversible inhibitor of cycloxygenase (COX)

Statins as HMG-CoA Reductase Inhibitors

The prodrug is a lactone whereas its metabolite is effective

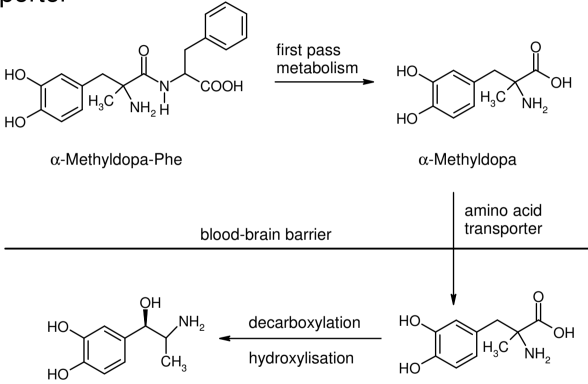
Antiviral Nucleoside Analogs

Nucleosides missing the 3'-OH group cause disruption of the synthesis of a new DNA strain

D4T Modern Methods in Drug Discovery WS17/18

Multi level prodrugs

Active uptake of α -Methyldopa-Phe by the dipeptide transporter



 α -Methylnoreprinephrine

 α -Methylnoreprinephrine is an α_2 agonist (false neurotransmitter)

Drug / Non-Drug Separation (1)

Is it possible to predict the potential suitability of a compound from typical properties of drugs?

approaches:

Reckognition of typical properties in data bases that (almost) exclusively contain drugs

For example:

World Drug Index (WDI)

Comprehensive Medicinal Chemistry (CMC)

MACCS-II Drug Report (MDDR)

Drug / Non-Drug Separation (2)

Previous data base analyses:

1997 Christopher Lipinski's rule of 5 (Pfizer)

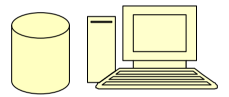
Orally administered drugs typically have



molecular weight < 500

ClogP < 5

less than 5 hydrogen-bond donors (O-H, N-H) less than 10 hydrogen-bond acceptors (N, O, S)



2000 Tudor Oprea (AstraZeneca)

Typical drugs (70% of all) have

less than 3 hydrogen-bond donors between 2 and 9 hydrogen-bond acceptors between 2 and 9 rotatable bonds between 1 and 4 rings

Lipinski's rule of 5 refers to oral bioavailability but not neccessarily drug-likeness!

Drug / Non-Drug Separation (3)

1999 Ghose, Viswanadhan & Wendoloski

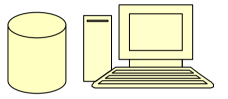
Analysis of the Comprehensive Medicinal Chemistry database:

80% of all drugs have

$$-0.4 < logP < 5.6$$

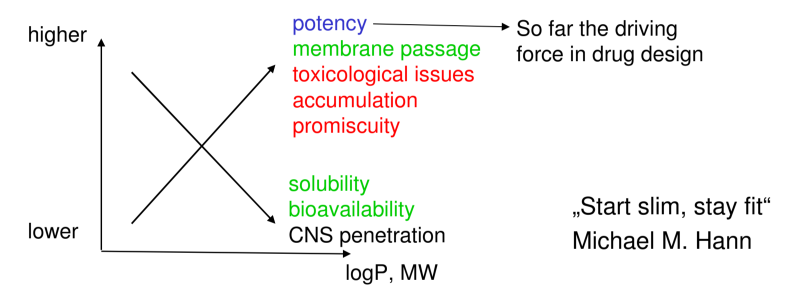


Lit: A. Ghose et al. *J.Comb.Chem.* **1** (1999) 55-68.



Drug / Non-Drug Separation (4)

Even tighter restrictions required to avoid adverse effects? Molecular weight < 400 and ClogP < 4 (GSK 4/400 rule)



Find smallest crucial parts of molecules → fragments

Lit: M.M. Hann "Molecular Obesity, Potency and Other Addictions in Drug Discovery" *Med.Chem.Commun.* **2** (2011) 349-355.

Lifestyle vs. Disease

The great challenges

- Virostatics
- Antibiotics (Zn-β-lactamases, malaria)
- Anticancer drugs
- Antidementia/Alzheimer
- Diabetes type 2
- civilization diseases (obesity, ADHD)?



