

PHAR1101-2 Cheat Sheet

by Natfle via cheatography.com/86696/cs/20364/

Definitions	
Synthetic Drug	A drug of human origin. Made in a lanratory rather than being extracted from a plant or other ecological source
Medicinal Chemistry	Branch of chemistry that is concerned with design, development and synthesis of pharmaceutical agents or medicines. Medicinal chemists find the relationship between the structure of a drug an its pharmacological or toxicological properties
Animal Model	A living, non-human species that is affected by a specific disease. Which is usually of relevance of human pathology. These animal models are used during the testing of new and unproven treatments for the diseases without initially involving actual humans suffering from the disease
Pathogen	An infectious agent that causes disease or illness in a host.

The development of a disease and the chain of cellular and tissue events leading to the manifestation of the disease in people. Afety Concerns It is safe for animal isn't always mans	
t is safe for animal isn't always	
Only 70% of drugs that are toxic on animals are toxic in humans	
Some animal organ model are inaccurate (i.e skin brain and liver models)	
Some toxic effects are hard to detect in animal models (hearing loss)	
Each animal has a different metabolising speed	
nimal Models	
abetic Rat and SHR Rat assisted ch of drugs for cardiovascular olic diseases	
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Examples of Animal Models	
Chloral Hydrate (1869)	By: Oscar Liebreich Use: Sleep Inducing Tested: Rabbits
Barbitone (1903)	By: Emily Fischer Use: Hypnotic Effect Tested: Dogs
Prontosil (1935)	By: Gerhard Domagk Use: Streptococcus Tested: Mice
Phenytoin (1936)	By: Tracey Putnam Use: Anticonvulsant Tested: Cats
Diphenhyd- ramine (1943)	By: Daniel Bovet Use: Antihistamine Tested: Guinea Pigs
Librium (1957)	By: Leo Sternbach Use: Tranquiliser Tested: Mice, Cats, Dogs, Monkeys
Ibuprofen (1969)	By: Stewart Adams Use: Anti-inflammatory Tested: Rabbits
Omeprazole (1979)	By: Astra Use: Heartburn Tested: Rats, Dogs

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The widespread use of coal led to a vast
quantity of coal tar. coal tar is rich with
small organic molecules which can be used
to build more complex ones. Germany
dominated in creating synthetic drugs for
several reasons

- A) Establishment of in house research labs
- B) Creation of partnerships between researchers and academic
- C) Creation of partnerships between university departments and research students

Disease	neievance	issues

Animal Models can never be truly precise and indicative of human disease

Drugs that work on Animal Models don't always work on Humans

Some diseases are too complex to reproduce in animals



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Paul Ehrlich

Father of Chemotherapy

Born in Silesia

Worked with synthetic dies

Noted that some dyes entered certain tissues but not others

Led to the theory that chemicals can be designed to selectively enter certain tissues

"magic bullet theory"

Stages	of	Syp	hilis
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Infection	Bacteria T.Pallidum enters host
First stage	Firm and painless skin lesions at site of infection.
Second Stage	Skin rash, Swollen lymph nodes, Sore throat, Pathy hair loss, headaches, Weight loss, Muscle aches
Latent	Symptoms may subside for months or years
Final	Deterioration of cardiovascular

system. May result in dementia

Ethical Concerns

Stage

Refinement	Minimise suffering to
	individual animal's
	experience
Reduction	Only use as many animals a
	Reduce number of tests

or blindness

Replac-Find alternate testing

Methods ement

Disease Model Testing

Compound A large set of structurally Libraries similar molecules by testing each one we can identify related molecules with similar properties

Animal A safe way to identify Models promising drugs

used to screen compound

used for diagnostic purposes

libraries

Trained Impartial unbiased scientifi-Investcally trained observers igators Disease A measurable indicator of a Biomarkers disease

There is no 100% safe way to test a drug

Compound 606

Dr hata tested a compound library on rabbits. The 606th compound was effective. Named arsphenamine or salvarsan It was hard to dissolve in water and was unstable. it had to be prepare onsite and injection was painful. 25-30 injections were needed.



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test multiple things at once

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