

Добро пожаловать!

**Introduction to
Bioequivalence**

**Helmut Schütz
BEBAC**

Answering the Question: What is Enlightenment?

„**E**nlightenment is man's emergence from his self-imposed immaturity for which he himself was responsible. Immaturity and dependence are the inability to use one's own intellect without the direction of another. **One is responsible** for this immaturity and dependence, if its cause is not a lack of intelligence, but a lack of determination and courage to think without the direction of another. **Sapere aude!** Have courage to use your **own** understanding! is therefore the slogan of Enlightenment.”

Beantwortung der Frage: Was ist Aufklärung?

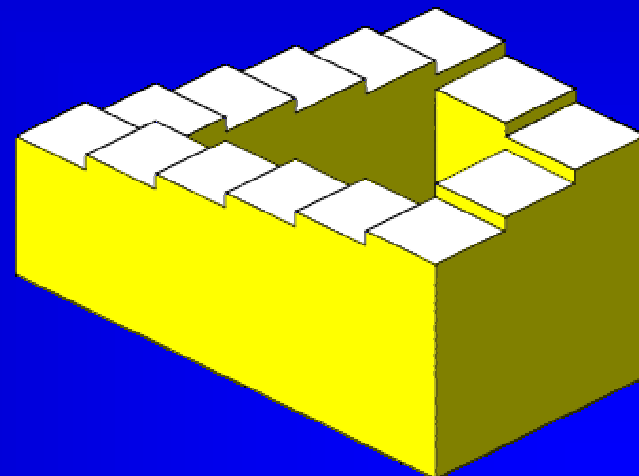
„**A**ufklärung ist der Ausgang des Menschen aus seiner selbst verschuldeten Unmündigkeit. Unmündigkeit ist das Unvermögen, sich seines Verstandes ohne Leitung eines andern zu bedienen. Selbst verschuldet ist diese Unmündigkeit, wenn die Ursache derselben nicht am Mangel des Verstandes, sondern der Entschliessung und des Muthes liegt, sich seiner ohne Leitung eines andern zu bedienen. Sapere aude! Habe Muth, dich deines eigenen Verstandes zu bedienen! ist also der Wahlspruch der Aufklärung.

Immanuel Kant (1784)

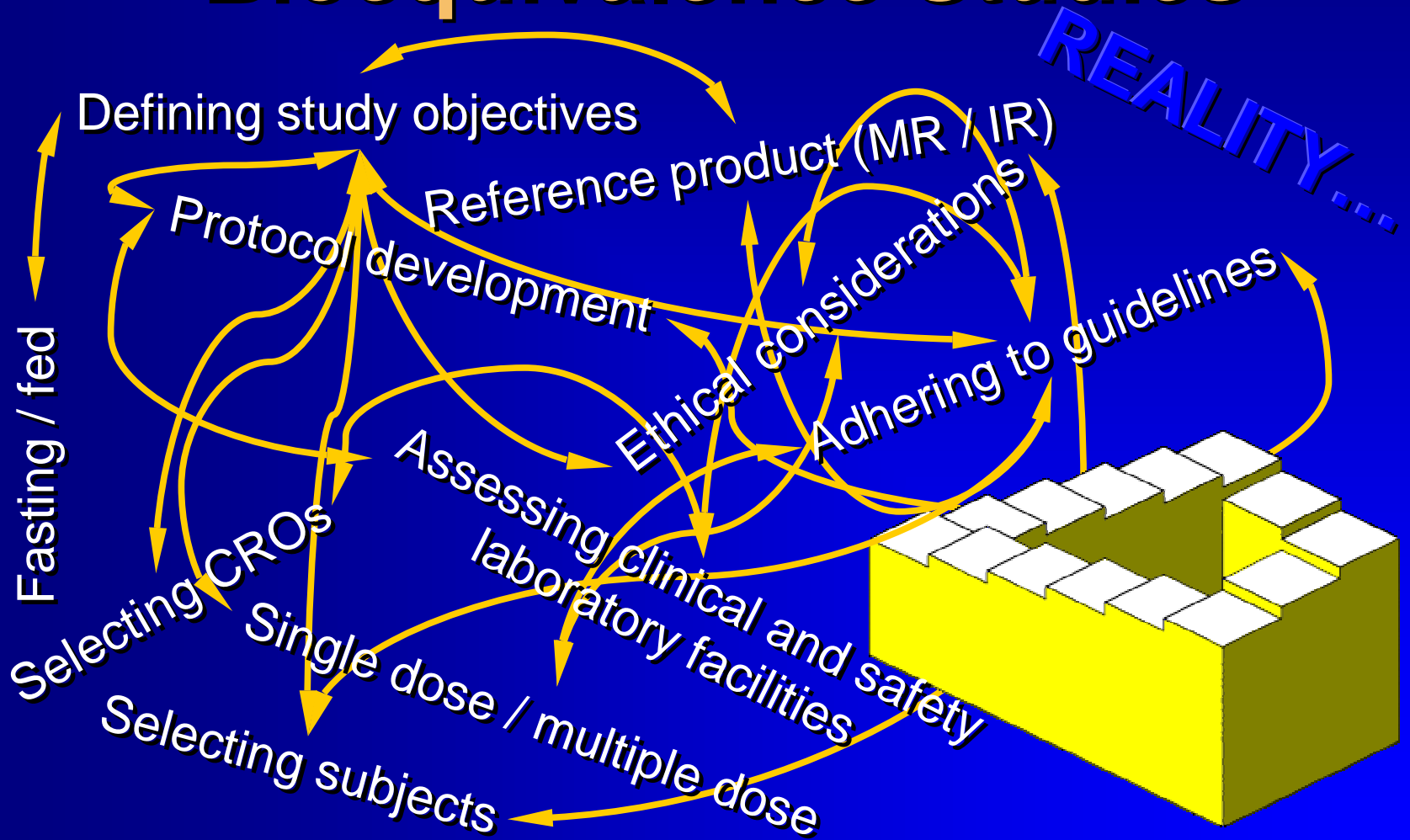
Bioequivalence Studies

DREAM...

- Defining study objectives
- Fasting / fed
- Single dose / multiple dose
- Reference product (MR / IR)
- Selecting CROs
- Protocol development
- Ethical considerations
- Assessing clinical and safety laboratory facilities
- Selecting subjects
- Adhering to guidelines



Bioequivalence Studies



Overview

- Bioequivalence
 - Surrogate of clinical equivalence or
 - Measure of pharmaceutical quality?
- Types of studies
 - Pharmacokinetic (PK)
 - Pharmacodynamic (PD)
 - Clinical (equivalence and/or safety/efficacy)

Overview

- Types of studies (cont'd)
 - Healthy Subjects
 - Patients
 - Single dose
 - Multiple dose
 - Cross-over, replicate
 - Parallel
 - Reference product (MR, IR, solution)

Overview

- Types of studies (cont'd)
 - Food effect
 - PK interaction
- Design Issues
 - Dose regimen
 - Fasted / fed state
 - Type of standard meals
- Bioanalytics (*not* GLP!)
 - Parent drug / metabolite(s) / enantiomers / pro-drugs
 - Validation / routine application

Overview

- Ethics (GCP!)
 - Dose levels / number of administered doses
 - Number / volume of blood samples
 - Drug and/or adverse effects
- Clinical performance (GCP!)
 - CRO selection
 - Responsibilities of sponsor / investigator
 - Audits / monitoring

Overview

- NCA / PK (PD)
 - Sampling schedule
 - Metrics (AUC , C_{max} ; $AUEC$, Ae_{max} , ...)
 - Design, methods, evaluation
- Sample size
 - Estimation from previous and/or pilot studies, literature
 - Highly variable drugs
- Biostatistics
 - Models & assumptions
 - Protocol, evaluation, report

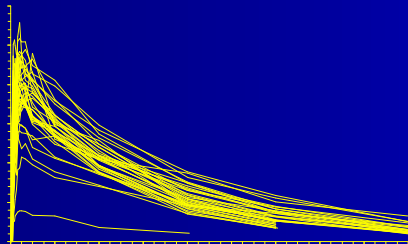
Overview

- 'What if'-scenarios
 - Common pitfalls
 - Blind review
 - 'Failed' studies
 - Deficiency letters

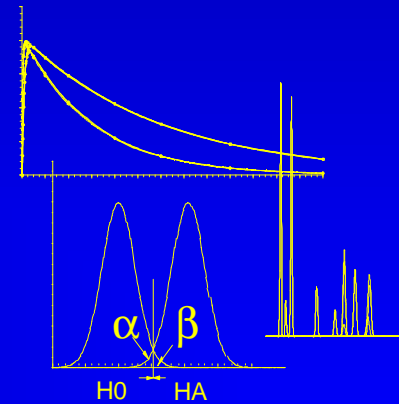
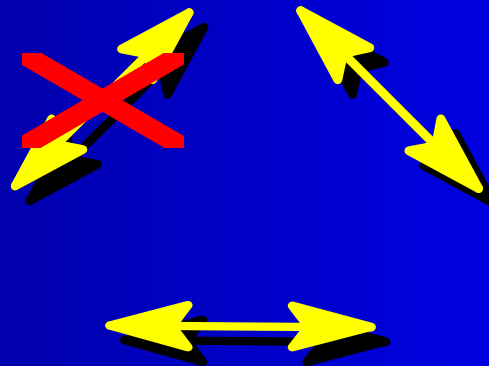
Assumptions



World *'Truth'*

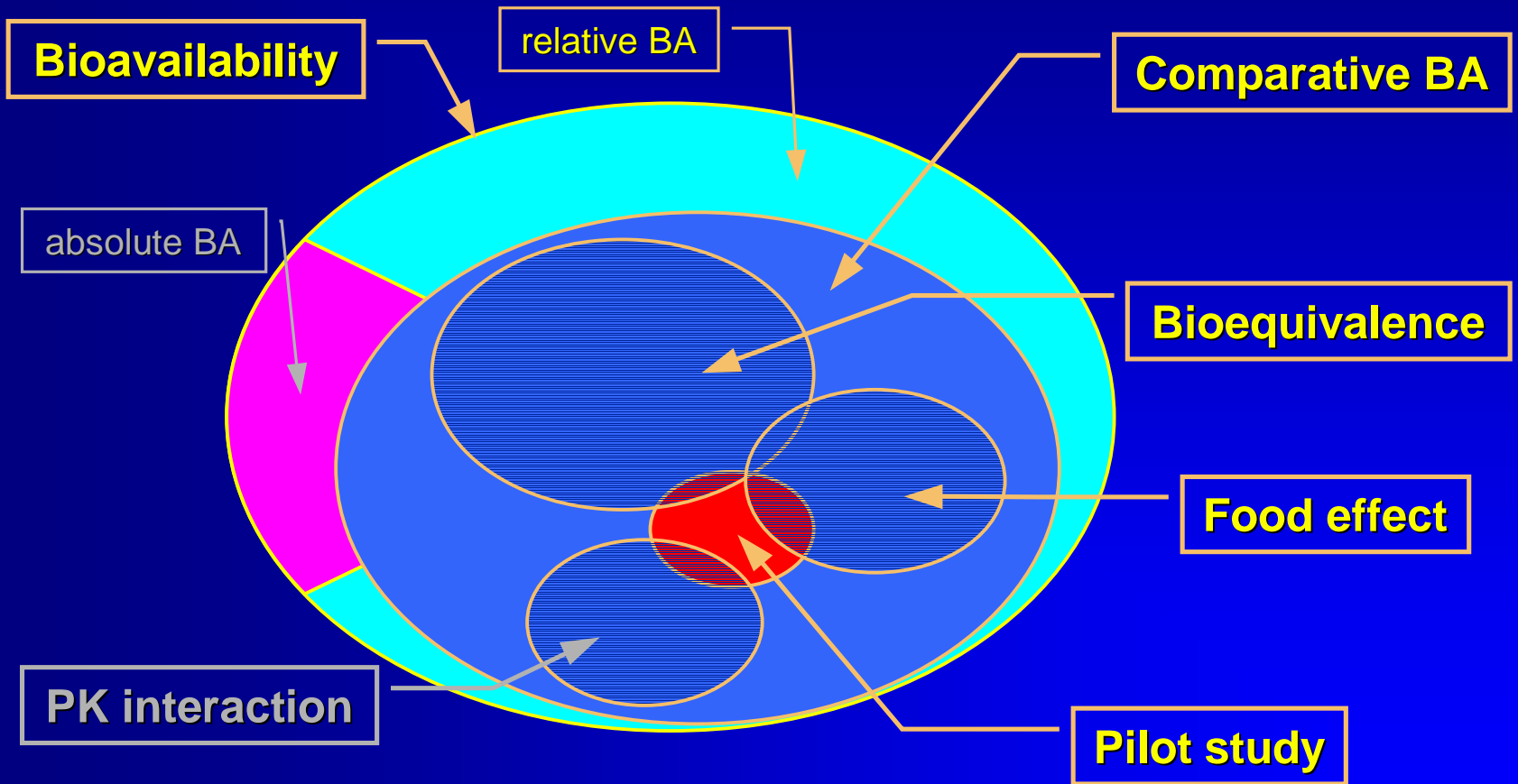


Model *'Data'*



Theory *'Reality'*

Terminology



Definitions

- EMEA Guideline on BE (2010)

A bioequivalence study is basically a comparative bio-availability study designed to establish equivalence between test and reference products.

- Comparative BA,
- designed to demonstrate BE,
- reference = innovator's product.

- Russian BE Guideline (2008)

Two drug preparations are considered to be bioequivalent if bioavailability of drug substance is the same.

EMEA Human Medicines Evaluation Unit / CPMP

Guideline on Investigation of Bioequivalence(2010)

<http://bebac.at/Guidelines.htm> - EU

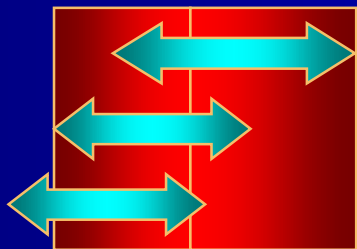
Ministry of Health and Social Development Russian Federation

Drugs Bioequivalence Evaluation (2008)

<http://bebac.at/Guidelines.htm> - RU

Bioequivalence...

- Comparative BA
 - true experiment; no bibliographic comparison
- Designed to demonstrate BE
 - variability,
 - deviation of test from reference,
 - drop-out rate, ...
 - to be able (statistical power!) to demonstrate BE
- Reference = Innovator's product



#1: BE [90%–125%]

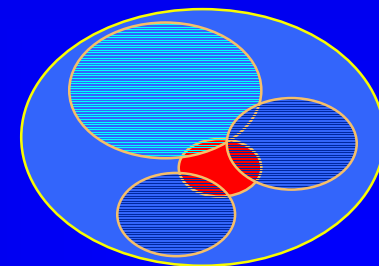
#2: BE [80%–110%]

#3: not BE [76%–103%]; (but 'BE' to #2)

Bioequivalence...

- EMA GL on BE (2010)

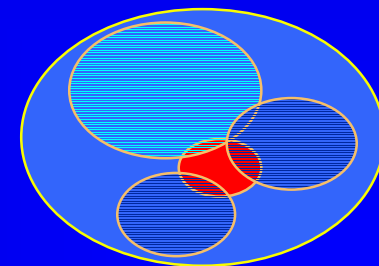
*Two medicinal products containing the same active substance are considered bioequivalent if they are pharmaceutically equivalent or pharmaceutical alternatives and their bioavailabilities (**rate and extent**) after administration in the same molar dose lie **within acceptable pre-defined limits**. These limits are set to ensure comparable **in vivo** performance, i.e. similarity in terms of safety and efficacy.*



Bioequivalence...

- Russian GL on BE (2008)

*Two drug preparations are considered to be bioequivalent if bioavailability of drug substance is the same. Bioavailability – percentage amount of the drug substance entered systemic blood flow (**extent of absorption**) and the rate of this process (**rate of absorption**).*



Global Harmonization?

- In almost all regulations two PK metrics are necessary to demonstrate BE, namely
 - extent (AUC_t or AUC_∞) and
 - rate (C_{max}) of exposure.
- One exception: US-FDA (where AUC_t and AUC_∞ must demonstrate extent of exposure)
 - Although stated in the GL, such a requirement is statistically flawed.
 - Multiplicity issues (what is the patient's risk?)
 - Impossible α -adjustment (interdependence)

There can be only one!



History of BE

- Bioequivalence

- Problems first noticed with NTIDs (Narrow Therapeutic Index Drugs) in the late 1970s
- Intoxications (and even some fatalities!) were reported (warfarin, digoxin, phenytoin)
 - Warfarin, digoxin: Patients switched between formulations which were got approval solely based on *in vitro* data (innovator ↔ generic)
 - Phenytoin: The innovator's API was changed from a microcrystalline to an amorphous form resulting in 10times higher plasma concentrations in steady state

History of BE

● Bioequivalence

- Surrogate of clinical equivalence (1980+)
 - Studies in steady state in order to reduce variability
 - Studies based on active metabolite
 - Wider acceptance range if clinical justifiable (not FDA!)
- Measure of pharmaceutical quality (2000+)
 - Single dose studies preferred
 - Generally parent drug
 - Widening of acceptance range exceptional (except FDA HVDs and EMA C_{max} of HVDs)



Early 1980s

- First method
 - FDA's 75/75 Rule
BE, if 75% of subjects show ratios of 75%-125%.
Not a statistic, variable formulations may pass by chance...

BE Cabana

Assessment of 75/75 Rule: FDA Viewpoint
J Pharm Sci 72, 98-99 (1983)

JD Haynes

FDA 75/75 Rule: A Response
J Pharm Sci 72, 99-100 (1983)

	T	R	T/R	75%-125%
1	71	81	87.7%	yes
2	61	65	93.8%	yes
3	80	94	85.1%	yes
4	66	74	89.2%	yes
5	94	54	174.1%	no
6	97	63	154.0%	no
7	70	85	82.4%	yes
8	76	90	84.4%	yes
9	54	53	101.9%	yes
10	99	56	176.8%	no
11	83	90	92.2%	yes
12	51	68	75.0%	yes
				75.0%

Mid 1980s I

● Early method

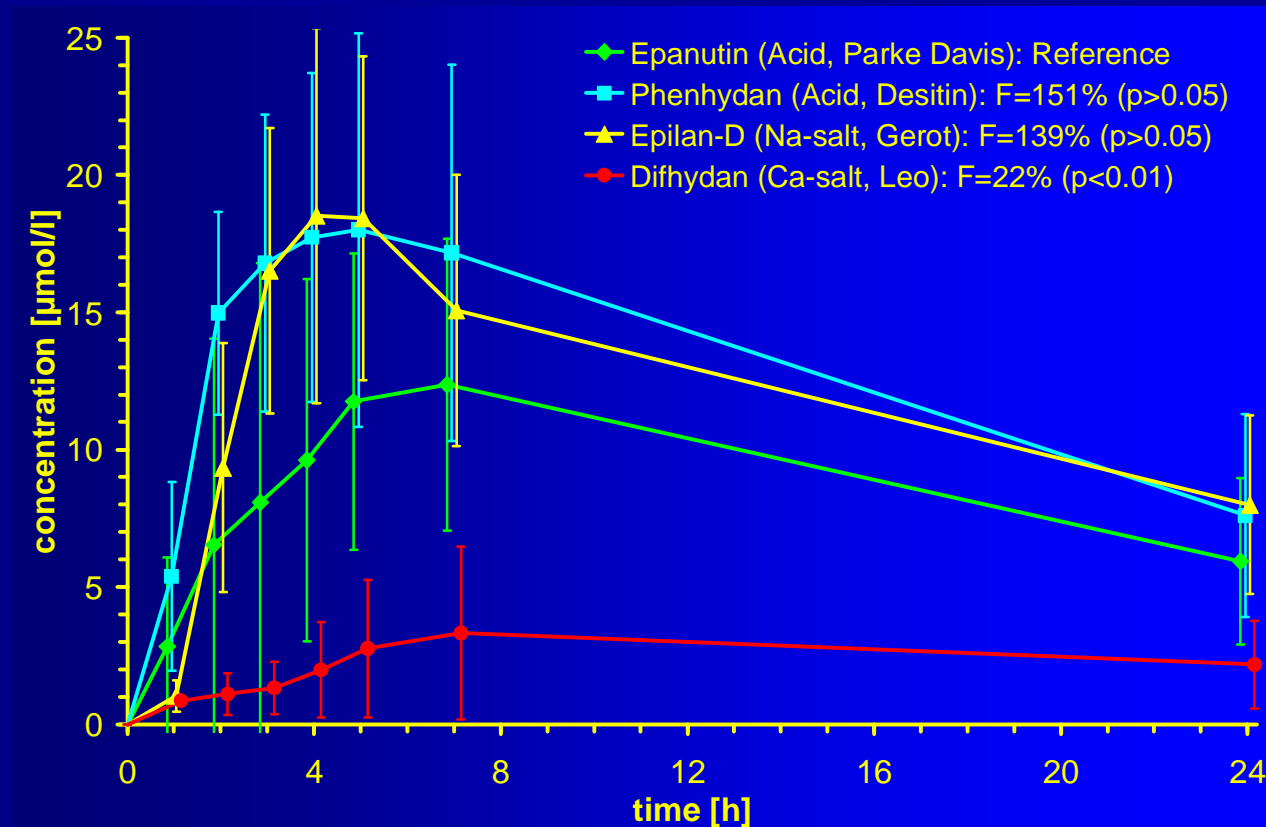
- Testing for a significant difference (*t*-test) at $\alpha 0.05$

Problem:

- **High** variability in differences
→ formulation will pass ($p \geq 0.05$)
- **Low** variability in differences
→ formulation will fail ($p < 0.05$)
- This is counterintuitive and the opposite of what we actually want!

	T	R	T-R
1	71	81	-10
2	61	65	-4
3	80	94	-14
4	66	74	-8
5	94	54	+40
6	97	63	+34
7	70	85	-15
8	76	90	-14
9	54	53	+1
10	99	56	+43
11	83	90	-7
12	51	68	-17
mean	75	73	+2
SD	16	15	23
CV%	21.4%	20.6%	940%
		<i>t</i> -table	2.2010
		<i>t</i> -calc	0.3687
			n.s.

Example



Nitsche V, Mascher H, and H Schütz

Comparative bioavailability of several phenytoin preparations marketed in Austria

Int J Clin Pharmacol Ther Toxicol 22(2), 104-107 (1984)

Mid 1980s II

● Later method

- FDA's 80/20 rule
- At least 80% power to be able to demonstrate a 20% difference (t -test) at $\alpha 0.05$
 - Essentially the 75/75 rule in more statistical terms.
 - Power 71.5% < 80! (not BE)
 - In any study (even at 'true' T=R) with variability

$$s\sqrt{2/n} > 6.44$$

it is impossible to show BE!

	T	R	T-R
1	71	81	-10
2	61	65	-4
3	80	94	-14
4	66	74	-8
5	94	54	+40
6	97	63	+34
7	70	85	-15
8	76	90	-14
9	54	53	+1
10	99	56	+43
11	83	90	-7
12	51	68	-17
mean	75	73	+2
SD	16	15	23
		t -table	2.2010
		t -calc	0.3687
			n.s.
		power	71.59%

Late 1980s

● TOST (Two One-Sided Tests)

- First formulation of the problem based on equivalence rather than a difference
 - Two One-Sided *t*-tests
 - Bioequivalent if

$$p(<80\%) + p(>120\%) \leq 0.05$$
 - Equivalent to a 90% confidence interval within an acceptance range of 80% – 120%

DA Schuirmann

A Comparison of the Two One-Sided Tests Procedure and the Power Approach for Assessing the Equivalence of Average Bioavailability
 J Pharmacokin Biopharm 15, 657–680 (1987)

	T	R	T-R
1	71	81	-10
2	61	65	-4
3	80	94	-14
4	66	74	-8
5	94	54	+40
6	97	63	+34
7	70	85	-15
8	76	90	-14
9	54	53	+1
10	99	56	+43
11	83	90	-7
12	51	68	-17
	$p(<80\%)$		0.0069
	$p(>120\%)$		0.0344
	$p(\text{total})$		0.0414
	T/R		103.32%
	90% CI (lo)		88.35%
	90% CI (hi)		118.30%

Human Guinea pigs I

- BE studies as a surrogate for clinical efficacy / safety ('essential similarity')
 - We want to get unbiased estimates, *i.e.*, the point estimate from the study sample ...

$$PE = \frac{\hat{X}_{Test}}{\hat{X}_{Reference}}$$



- ... should be representative for the population of patients.

$$F_{Pop} = \frac{\mu_{Test}}{\mu_{Reference}}$$



Human Guineapigs II

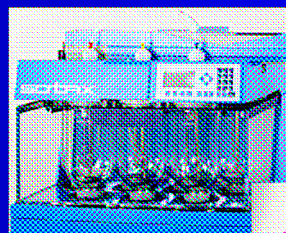
- BE studies as a special case of documented pharmaceutical quality
 - The *in vivo* release in the biostudy ...

$$PE = \frac{\hat{X}_{Test}}{\hat{X}_{Reference}}$$



- ... should be representative for the *in vitro* performance.

$$f_2 = 50 \cdot \log \left[\frac{100}{\sqrt{1 + \frac{\sum_{t=1}^{t=n} [\bar{R}(t) - \bar{T}(t)]^2}{n}}} \right]$$



Science → Regulations

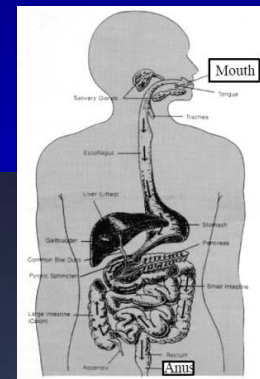
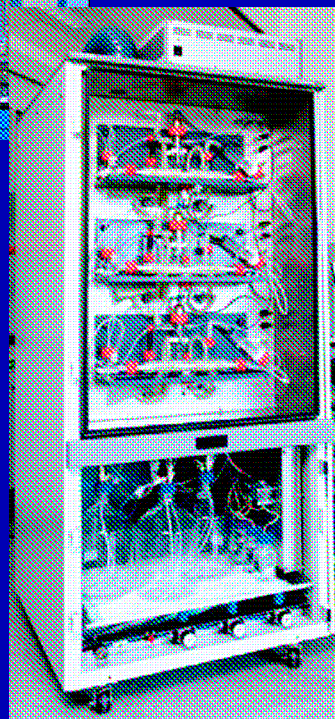
- We can't compare bioavailabilities in the entire population of patients
 - Scientific Reductionism (based on assumptions)
 - 'Similar' concentrations in healthy subjects will lead to 'similar' effects in patients.
 - Equal doses and inter-occasion clearances!

$$AUC_T = \frac{D_T \cdot F_T}{CL_T}, AUC_R = \frac{D_R \cdot F_R}{CL_R}$$

$$[D_T \cong D_R, CL_T \cong CL_R]$$

$$F_{rel}(BA) = \frac{F_T}{F_R} \cong \frac{AUC_T}{AUC_R}$$

Models vs. Reality



A Reminder

Rose
is a rose
is a rose
is a rose.



Gertrude Stein (1913)

Guidelines
are guidelines
are guidelines.

Henrike Potthast (ca. 2004)

In advanced engineering, you expected failure; you learned as much from failures as from successes – indeed if you never suffered a failure you probably weren't pushing the envelope ambitiously enough.

Stephen Baxter; Transcendent, Chapter 36 (2006)

Thank You!

Introduction to Bioequivalence

Open Questions?



Helmut Schütz

BEBAC

Consultancy Services for
Bioequivalence and Bioavailability Studies

1070 Vienna, Austria

helmut.schuetz@bebac.at