

BI476: Biostatistics - Case Studies

Lec03: Designing Clinical Trials (临床试验设计)

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Outline

- 1 Clinical Trials: Introduction
- 2 Clinical trial designs
- 3 Efficacy Assessment
- 4 Randomization techniques
- 5 Blinding/Masking
- 6 Intention-to-Treat Analysis

Next Section ...

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Pharmaceutical Drug Design: 3 Phases

Phase I trials: Clinical pharmacology and toxicity study

Objective:	The main objective is safety, by providing information on the pharmacokinetics and pharmacodynamics
Design	Usually single or multiple dose-escalation studies.
Subjects	Normal healthy subjects. Patients may be used, particularly with anti-oncology drugs. The objective in oncology studies is to determine the dose to be used in phase II studies (the maximum tolerated dose, MTD)
Sample size	Approximately 20 to 80 subjects.

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Pharmacokinetics (药代) Process by which a drug is absorbed, distributed, metabolized, and eliminated by the body.

Pharmacodynamics (药效) Study of action or effects of drugs on living organisms or living systems.

Pharmaceutical Drug Design: 3 Phases

Phase II trials: Initial clinical investigation on treatment effect

- Objective:** To evaluate the potential effectiveness of a drug based on clinical endpoints for a particular indication or indications, the common short-term side effects, and the risks associated with the drug. Providing data on the doses to be used for III trials.
- Design:** Often single-arm, to be compared with historical controls or current treatment:
- Randomized dose ranging design
 - Randomized titration design
 - Two-stage phase II design (oncology)
 - Multistage design
 - Bayesian design
 - Randomized phase II
 - Multiple-endpoint design
- Subjects:** Patients with disease.
- Sample size:** Often < 100 patients.

Pharmaceutical Drug Design: 3 Phases

Phase III trials: Full-scale evaluation of the effects

- Objective:** To compare the efficacy of the new treatment with the standard regimen in a scientifically rigorous manner.
- Design:** Randomized trial of the new treatment *versus* the control regimen.
- Subjects:** Patients with disease.
- Sample size:** Often 100 to 1000+ patients.

We will focus on the phase III study in the following slides.

Phase III Clinical Trials

Randomized controlled trials

- Gold-standard clinical design:
 - ▶ **New** intervention compared with a **control**
 - ▶ Treatment assignment made randomly.
- Randomization:
 - ▶ Remove **bias** in subject allocation to treatments.
 - ▶ Tends to produce comparable group (w.r.t. confounders)
 - ▶ Allows valid statistical tests to be performed.

Randomized clinical trials (RCTs) are the standard to which other designs are compared.

Clinical Trials: Notations and Principles

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- active/positive control (阳性对照)
- dose-response control (剂量-响应对照)
- hybrid control (组合对照)

A Randomized Clinical Trial: Example

Effect of Nitroglycerin Ointment on Bone Density and Strength in Postmenopausal Women

Sophie A. Jamal, et al. JAMA 2011; 305(8):800-807

Objective To determine if nitroglycerin increases lumbar spine bone mineral density (BMD)

Design Single-center, double-blind, placebo-controlled randomized trial.

Intervention Nitroglycerin ointment (15 mg/d) or placebo applied at bedtime for 24 months.

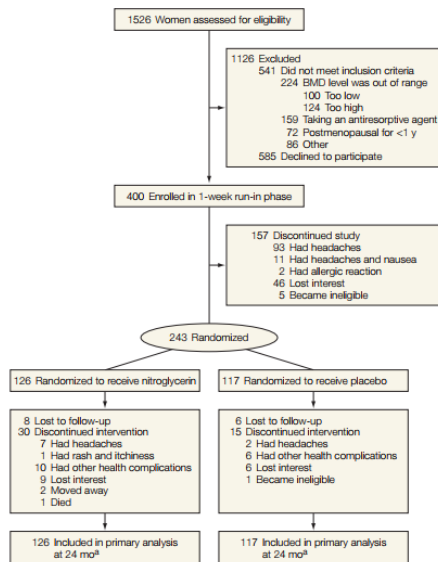
Primary outcome Areal BMD at the lumbar spine, femoral neck, and total hip.

Results blahblah

Conclusion Among postmenopausal women, nitroglycerin ointment modestly increased BMD and decreased bone reabsorption.

A Randomized Clinical Trial: Example

Participant flow diagram



Nitroglycerin and BMD: Baseline characteristics

Table : Baseline characteristics of study participants

Characteristics	Nitroglycerin (n=126)	Placebo (n=117)
Age (y)	61.3 (6.6)	61.9 (7.3)
Weight (kg)	70.3 (11.9)	70.9 (13.3)
White race (%)	118 (94)	107 (91)
Years since menopause	11.8 (8.2)	11.8 (8.3)
Walks $\geq 2h$ per wk (%)	104 (89)	109 (87)
Nonsmoker (%)	124 (98)	113 (97)
Vitamine D intake (IU/d)	783.2 (251.2)	753.2 (237.2)
Cacium intake (mg/d)	1548.8 (317.2)	1565.6 (373.6)
T score (Lumbar spine)	-0.9 (0.6)	-1.1 (0.6)
T score (Femoral neck)	-0.9 (0.6)	-0.8 (0.7)
T score (Total hip)	-0.6 (0.7)	-0.6 (0.7)

Results

Table : Absolute BMDs of different sites at baseline, 12 and 24 months

Site and Group	BMD, Absolute value (95%CI)		
	Baseline	12 months	24 months
Lumbar spine			
- Placebo	1.06 (1.05-1.08)	1.06 (1.05-1.08)	1.08 (1.08-1.09)
- Nitroglycerin	1.05 (1.04-1.07)	1.11 (1.10-1.13)	1.14 (1.12-1.15)
Total hip			
- Placebo	0.93 (0.91-0.94)	0.92 (0.91-0.94)	0.92 (0.90-0.94)
- Nitroglycerin	0.92 (0.91-0.94)	0.96 (0.94-0.98)	0.97 (0.96-0.99)
Femoral neck			
- Placebo	0.87 (0.86-0.89)	0.87 (0.85-0.88)	0.86 (0.85-0.88)
- Nitroglycerin	0.88 (0.86-0.90)	0.91 (0.89-0.92)	0.93 (0.92-0.95)

Sample size requirements

In order to compute the sample size required for comparing two means, we need

- $\delta_0 = 0.02$: difference between the nitroglycerin and control group;
- $\sigma = 0.045$: estimated standard deviation for treatment or control group;
- $\alpha = 0.05$: Two-tailed type I error;
- $1 - \beta = 0.90$: Power to detect the difference

Then, sample size for each group is:

$$n = 2 \times \left(\frac{(z_{1-\frac{\alpha}{2}} + z_{1-\beta})\sigma}{\delta_0} \right)^2$$
$$= 106.4 \approx 107$$

Statistical test for comparing the differences in changes of BMD

- $H_0 : \mu_1 = \mu_2$;
- $H_a : \mu_1 \neq \mu_2$;
- Two side t -test with $\alpha = 0.05$;
- Statistic: $t = \frac{\bar{x}_1 - \bar{x}_2}{S_{\bar{x}_1 - \bar{x}_2}}$
- $S_{\bar{x}_1 - \bar{x}_2} = \sqrt{S_c^2 \frac{n_1 + n_2}{n_1 n_2}}$
- $S_c^2 = \frac{(n_1 - 1)S_1^2 + (n_2 - 1)S_2^2}{(n_1 - 1) + (n_2 - 1)}$
- $t = 8.80 \sim t_{df=n_1+n_2-2}$
- $p = 2.69 \times 10^{-16}$
- Reject the null hypothesis.
- 95% confidence interval of difference: $(\bar{x}_1 - \bar{x}_2) \pm t_{0.975, n_1+n_2-2} \times S_{\bar{x}_1 - \bar{x}_2}$

Key issues and the corresponding solution

Table : Issues and Solutions

Issues	Solutions
Procedure selection bias	Randomization (随机化)
Assessment bias	Masking/blinding (盲法)
Assessment bias	Objective assessment (客观评价)
Treatment-time confounding	Concurrent controls (同期对照)
Disease remission/progression	Concurrent controls (同期对照)
Variation	Replication (重复, 保证足够样本量)

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Clinical Trials: Various Controls

- No control
- Historical control (single-arm)
- Concurrent but non-randomized control
- Randomized

Historical control design

A.k.a **single-arm study** (单臂试验).

In trials with historical controls, a new treatment is used in a series of subjects; the outcome is compared with previous series of comparable subjects.

Pros

- Rapid, inexpensive, good for initial testing of new treatment

Cons: Vulnerable to bias

Changes in outcome over time may come from:

- change in underlying patient population
- change in criteria for selecting patients
- change in patient care and management peripheral to treatment
- change in diagnostic or evaluating criteria
- change in quality of data available

Studies with historical controls tend to exaggerate the value of new treatment. Control groups taken from the literature are a particularly poor choice. Covariate analysis can be used to adjust for patient selection, but all other

Concurrent control design (同期对照)

- Not randomized
- Patients compared, treated by different strategies, same period

Advantage

- Eliminate time trend
- Data of comparable quality

Disadvantage

- Selection Bias
- Treatment groups not comparable
- Covariance analysis not adequate

Randomization can reduce the selection bias

Table : Clinical trials on the use of anticoagulant therapy on acute MI (1977)

	#studies	#($p < .05$)	Estimated reduction in mortality	re-total
Non-randomized				
- Historical controls	18	15	50%	
- Concurrent controls	8	5	50%	
Randomized	6	1	20%	

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- The difference in estimated reduction is probably due to biases in the non-randomized trials.
- Selection bias can lead historically controlled studies to inappropriately favor the new intervention.
- However, small sample sizes in randomized trials lead to missing benefits of new treatments that truly exists.

Commonly used Phase-III designs

- Parallel (平行)
- Crossover (交叉)
- Factorial (因子)
- Group/Cluster (组)
- Adaptive (适应性)

Parallel design

Patient	Treatment
1	A
2	B
3	B
4	A

- In a parallel study design, each subject is randomized to one and only one treatment.
- Most large clinical trials adopt this approach.
- During the trial, participants in one group receive drug A **in parallel** to participants in the other group receiving drug B

Crossover design

Patient	Period 1	Period 2
1	A	B
2	B	A

Each patient is randomly assigned to "A, then B" or "B, then A".

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This design must assume **no carryover (residual) effect** of the first treatment. The statistical test for carryover has low power. Else you need **wash-out** period to avoid a **carry-over** effect.

Crossover Trials: Advantage and disadvantages

Advantages

- Reducing the variability since the treatment comparison is only **within-subject** other than between-subject
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Disadvantages

- Strict assumption about carry-over effects;
- Only appropriate for chronic diseases;
- Drop-out may occurred before second period;
- Period effect.

High-order Crossover Designs

- Note that in crossover design, the number of periods does not necessarily have to be equal to the number of treatments to be compared.
- Here is an example of 2×3 crossover design for comparing two treatments with three periods.

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Table : Two-sequence Dual Crossover Design

	Period 1	Period 2	Period 3
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Types of high-order crossover designs

- Balaam's design: AA, BB, AB, BA
- Two-sequence dual design: ABB, BAA
- Double (replicated) design: AABB, BBAA
- Four-sequence design: AABB, BBAA, ABBA, BAAB
- William's design with three treatments: ACB, BAC, CBA, BCA, CAB, ABC
- William's design with four treatments: ADBC, BACD, CBDA, DCAB

Factorial design

Assumed that there are two different treatments: A and B

	Treatment B	Control
Treatment A	$A + B$	A
Control	B	Control

Randomization of subjects to one of 4 possible regimens.

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Balanced $2 \times 2 \times 2$ factorial design.

Group allocation design

Groups (clinics, communities) are randomized to treatment or control (e.g. trials on fluoridated water).

Pros

- Sometimes logistically more feasible.
- Avoids individual consent problem.

Cons

- Many units must participate to overcome unit-to-unit variation.
- Larger sample size required than simple randomized design.

Cluster RCT Example

1. Population settings

Aim of study

To examine the effectiveness of a school intervention for well-being and health risk behaviors.

Study design

Cluster RCT

Source population

Metropolitan Melbourne and rural districts, Australia

Study year

1997

Eligible population

Schools in 12 districts in two education regions in Melbourne and schools in 4 rural districts.

Selected population

26 metropolitan government, independent and catholic schools and country schools.

Age

13-14 years (year 8)

Female

53.2%

Excluded population

Classrooms in government, independent and catholic metropolitan schools and country schools.

Cluster RCT Example

2. Intervention allocation method

Demographic factors.

Intervention/s

Intervention involved institutional and individual-based components based on an understanding of mental health and risk behaviors that derive from social environments.

On a whole school level, intervention involved establishing an "adolescent health team" to identify effective strategies to address risk issues.

The teaching part of the intervention was derived over 10 weeks in 2 school years (years 8 and 9).

Intervention category

School-based

Intervention period

10 weeks during 2 years

Control/s

No intervention.

Sample sizes: Total $n = 26$ schools, 2678 students.

Intervention $n = 12$

Control $n = 14$

Baseline comparisons

The intervention group reported slightly lower-level of parental smoking and parental separation.

Cluster RCT Example

3. Outcome and methods of analysis

Primary outcomes

Smoking Prevalence (any smoking or regular smoker)

Secondary outcomes

None

Follow-up periods

1,2 and 3 years from baseline.

Evaluation

Students completed questionnaires at baseline (beginning of year 8) and were followed-up at 1 (end of year 8), 2 (end of year 9) and 3 years (end of year 10). Absent students were surveyed at a later date or telephoned (along with students who had left the schools).

Analysis method

Multivariate analysis. Stated that analysis was intention-to-treat but it appears that only students that took part in each measurement stage were included in the analysis.

Cluster RCT Example

4. Results

Primary outcomes

Table : Prevalence of smoking (intervention vs. control)

	Year 1		Year 2		Year 3	
Any smoking	22.0% vs. 24.9% (OR: 0.89 (0.72-1.12))		25.0% vs. 18.7% (OR: 0.92 (0.63-1.33))		24.9% vs. 28.2% (OR: 0.91 (0.67-1.24))	
Regular smoking	4.9% vs. 8.3% (OR: 0.66 (0.46-0.95))		7.7% vs. 11.9% (OR: 0.72 (0.47-1.09))		11.8% vs. 15.6% (OR: 0.79 (0.58-1.07))	

Reported ORs were adjusted for baseline measurements and gender, family structure, Australian born and parental structure.

Cluster RCT Example

5. Notes

Limitations identified by author

The small number of schools in the trial limits the effectiveness of the randomization process.

Limitations identified by review team

Although it is implied that schools were the units of randomization, randomization was primarily by district. It is unclear whether this was taken into account in the analysis.

Evidence gaps and/or recommendations for future research

Research to investigate specific mechanisms that affect change.

Hybrid design

Hybrid design combines historical controls and traditional controls.

These **criteria** must be met:

- Same entry criteria and evaluation factors.
- Participant recruitment by the same clinic or investigator
- Data from historical control participants must be fairly current

Advantages

- Potentially, the need for few participants to be entered into a trial.

Disadvantages

- Bias can be introduced from nonrandomized participants (historical controls).

Adaptive design

Adaptive trial design refers to a clinical trial methodology that allows trial design modifications to be made after patients have been enrolled in a study, without compromising the scientific method.

In order to maintain the integrity of the trial, these modification should be **clearly pre-defined** in the protocol. When designed well, an adaptive trial empowers sponsors to respond to data collected during the trial.

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Types of adaptive trial designs

- Dropping a treatment arm
- Modifying the sample size
- Balancing treatment assignment using an adaptive randomization
- Stopping a study early for success or failure

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Efficacy of the new treatment compared to a control

(有效性评估分类)

- The new treatment has superior efficacy to the control (Superiority trial, 优效性试验)
- The new treatment has efficacy equivalent to that of the active control (Equivalence trial, 等效性试验)
- The new treatment is not much worse than the active control (Non-inferiority trial, 非劣效性试验)

Superiority Design (优效性试验设计)

Aim

Show that a new drug is **better** than control w.r.t. the efficacy variable of interest.

Statistical Tests

H_0 : No difference in effect between the treatment and controls.

Table : Superiority trials

p -value	Indication	Conclusion
$p < .001$	Strong evidence	"is superior"
$p = 0.02$	Some evidence	"Seems superior"
$p = 0.06$	Weak evidence	"Might be superior"
$p = 0.3$	No evidence	"Seems not superior"

Equivalence Design (等效性试验设计)

Purpose

To confirm the **absence of a clinically meaningful difference** between treatments.

Hypothesis testing Equivalence is inferred when **ENTIRE confidence interval falls exclusively within equivalence margin:**

$$(-\delta, +\delta)$$

Noninferiority Design (非劣效性试验设计)

A non-inferiority trial aims to demonstrate that the effect of a new treatment is as good as, or better than, that of the standard one.

This is assessed by demonstrating that the new treatment is **not worse than** the comparator by more than a specified margin (δ_0).

The new treatment might be tested to establish that it matches the efficacy of standard one, and meanwhile has secondary advantages (e.g., in terms of safety, convenience to the patients, or cost-effectiveness).

Alternatively, it might have potential as a **second-line therapy** to the standard (in cases when the standard fails or is not tolerated).

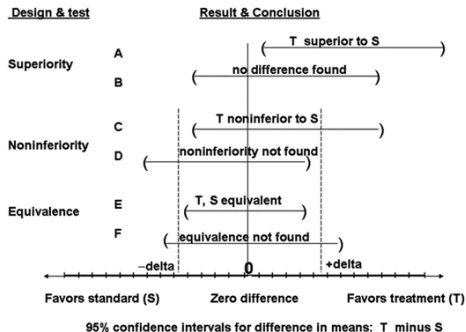
Hypothesis formula

Table : Hypotheses formulation for superiority, non-inferiority, and equivalence trials

Study type	Null hypothesis	Alternative hypothesis	Statistic
Statistical superiority	$H_0 : C - T \geq 0$	$H_a : C - T < 0$	$Z = \delta/s$
Clinical superiority	$H_0 : C - T \geq -\delta_0$	$H_a : C - T < -\delta$	$Z = (\delta - \delta_0)/s$
Non-inferiority	$H_0 : C - T \geq \delta_0$	$H_a : C - T < \delta$	$Z = (\delta + \delta_0)/s$
Equivalence	$H_0 : C - T \geq \delta_0$	$H_a : C - T < \delta$	$Z_1 = (\delta + \delta_0)/s, Z_2 = (\delta -$

- C : control or standard treatment;
- T : new treatment;
- δ_0 : clinically admissible margin of non-inferiority/ equivalence/superiority;
- δ : Observed difference;
- One-sided test is performed in both superiority and non-inferiority trials;
- Two-sided test is performed in equivalence test.

Hypothesis testing: Sample size for continuous outcome



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- Non-inferiority design

$$N = 2 \times \left(\frac{z_{1-\alpha} + z_{1-\beta}}{\delta_0} \right)^2 \times s^2$$

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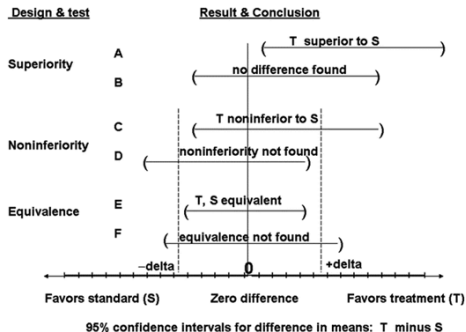
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- Clinical superiority design

$$N = 2 \times \left(\frac{Z_{1-\frac{\alpha}{2}} + Z_{1-\beta}}{\delta - \delta_0} \right)^2 \times s^2$$

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Sample size for dichotomous outcome: Example

Goal To test whether there is a difference in the efficacy of mirtazapine (new drug) and sertraline (standard drug) for the treatment of resistant depression in 6-week treatment duration.

- $p = 0.40$: the response rate of standard treatment group;
- $p_0 = 0.58$: the response rate of new drug treatment group;
- $\delta = p_0 - p = 0.18$: the real difference between the two treatment effects;
- $\delta_0 = 0.10$: clinically admissible margin;
- $1 - \beta = 0.80$: Power;
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Sample size calculation

- $N_{NI} = 2 \times \left(\frac{Z_{0.95} + Z_{0.80}}{0.10} \right)^2 \times 0.40 \times 0.60 = 298$
- $N_{EQ} = 2 \times \left(\frac{Z_{0.975} + Z_{0.80}}{0.10} \right)^2 \times 0.40 \times 0.60 = 378$
- $N_{SS} = \frac{1}{2} \times \left(\frac{Z_{0.025} + Z_{0.80}}{\arcsin \sqrt{0.40} - \arcsin \sqrt{0.58}} \right)^2 = 121$
- $N_{CS} = 2 \times \left(\frac{Z_{0.95} + Z_{0.80}}{0.18 - 0.10} \right)^2 \times 0.40 \times 0.60 = 466$

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Allocation procedures to achieve balance

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- Minimization method (最小化方法)

Simple Randomization

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 - ▶ n not exactly known
 - ▶ marginal and conditional prob of assignment = $1/2$
 - ▶ analogous to a coin-flip/random-digit

Restricted Randomization

guarantee of procedure balance (过程平衡)

- Biased coin (Efron)
- Urn design (LJ Wei)
- Permuted block

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- Efron suggests that $p = 2/3$

Urn randomization

- Wei & Lachin: Controlled Clinical Trials, 1988
- A generalization of BCD to correct for the constant correction prob (e.g. 2/3) regardless of the degree of imbalance
- Urn design modifies p as the function of the degree of imbalance
- $U(n, n)$:
 - 1 Start with Urn containing n white and n red balls;
 - 2 Ball is drawn at random and replaced;
 - 3 If red, assign B ; else assign A ;
 - 4 Add 1 ball of opposite color;
 - 5 Go to 2

Permuted Block Randomization

Basic Idea

- (1) Divide potential patients into G groups or blocks of size $2m$
- (2) Randomize each block such that m patients are allocated to A, and m to B;
- (3) The total sample size is $2 \times m \times G$
- (4) For each block, there are $\binom{2m}{m}$ realizations.
- (5) Maximum imbalance at any time is m

Permuted Block Randomization: Concerns

If blocking is NOT masked, the sequence become somewhat predictable (e.g., $2m = 4$):

- ABAB BAB?
- AA??

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This will lead to selection bias.

Simple solution

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- Use random block sizes;

If treatment is double-blinded, no selection bias.

Balancing on Baseline Covariates (基于基线协变量的平衡)

- Stratified Randomization (分层平衡)
 - ▶ balanced w.r.t prognostic or risk factors (covariates)
- Covariate Adaptive (协变量自适应平衡)
 - ▶ Minimization
 - ▶ Pocock & Simon method

Stratified Randomization (分层随机法)

- For large studies, randomization "tends" to be balanced.
- For small studies, a better guarantee may be needed.
- Divide each risk factor into discrete categories:
 - ▶ f : number of risk factors;
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- Randomize within each stratum (usually blocked)

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Age	Male	Female
40-	ABBA, BAAB, ...	BABA, BAAB, ...
41-60	BBAA, ABAB, ...	ABAB, BBAA, ...
60+	AABB, ABBA, ...	BAAB, ABAB, ...

Minimization

- Balances treatments simultaneously over several prognostic factors (strata)
- Does NOT balance **within** cross-classified cells; balance over the **marginal totals** of each stratum separately.
- Used when the number of stratum cells is large relative to the sample size (stratified design will yield sparse cells)
- Can be computerized

Minimization: Method

Three stratification factors:

- Gender (2 levels)
- Age (3 levels)
- Disease stage (3 levels)

Table : Current assignment for 50 patients

		Treatment A	Treatment B
Gender:	Male	16	14
	Female	10	10
Age:	40-	13	12
	41-60	9	6
	61+	4	6
Disease stage:	Stage I	6	4
	Stage II	13	16
	Stage III	7	4
Total		26	24

Minimization

Say the 51st patient enrolled in the study is male, $age \geq 61$, stage III. Summarize the above table for the corresponding factors:

	Treatment A	Treatment B	Sign of difference
Male	16	14	+
Age: 61+	4	6	-
Stage III	7	4	+
Total	27	24	2+, 1-

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Two possible criteria

- Count only the direction (sign) of the difference in each factor (2A vs. 1B) \Rightarrow assign the 51st patient to B.
- Add the total overall categories (27A vs. 24B) \Rightarrow assign the 51st patient to B.

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The two criteria will usually agree, but not always.

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The goal of blinding is to minimize the potential biases resulting from differences in **management, treatment, assessment of patients, interpretation of results** that could arise as a result of participant or investigator knowledge of assigned treatment.

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Types of blinding

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Double-blind design: Both participants and investigators are blinded.

Triple-blind design: Participants, investigators, and statisticians are blinded.

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The opposites of a blind trial is **open-label trials**, which are ethical phase I dose-escalating studies in oncology, pre-marketing, post-marketing surveillance.

Open-label/Unblinded trials



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Advantages

- Simple and fairly inexpensive
- A true reflection of clinical practice.

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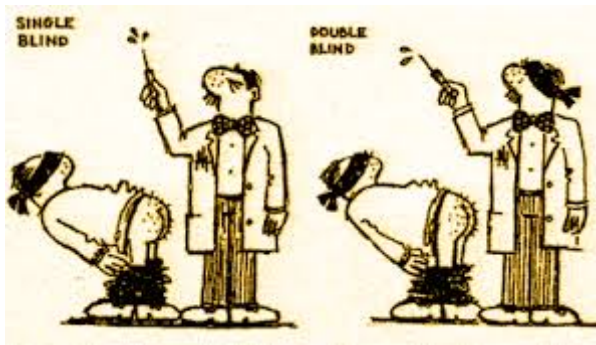
Disadvantages

- Participants may underreport adverse effects of the new treatment.
- Investigators might supply different amounts of concomitant treatments (e.g., only giving analgesics to the surgical group).

Single-blinded (单盲) trials

to counteract expectations and the placebo effect

- The participants should be unaware of which treatment they are taking.
- The investigators are aware of whether the treatment is new, standard or placebo.



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- The investigators are aware of whether the treatment is new, standard or placebo.

Advantages

The design is simple and allows investigators to exercise their clinical judgement when treating participants.

Disadvantages

- Patients might under- or over-report treatment effects and side-effects, based on some influence or response from the investigators.
- Investigators may give advice or prescribe additional therapy to the control arm if they feel that these patients are disadvantaged in comparison to the active arm - bias.

Double-blinded trials



Double-blinded trials



Advantages

- Reducing the biases incurred by unblindedness.

Double-blinded trials



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Disadvantages

- Lessening the ability for investigators to monitor the safety of treatments.

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- Appropriate for studies with low risk of adverse events;
- Not for treatments with critical safety issues.



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- Appropriate for studies with low risk of adverse events;
- Not for treatments with critical safety issues.



Advantages



Disadvantages

- Lessening the chance that the trial may stop early to favor either treatment;
- Making the evaluation of results more objective;
- Lessening investigator's ability to monitor safety and efficacy.

PROBE trials

- Prospective, Randomized, Open-label, Blinded Endpoint Design
- Phrase coined by Hannsson et al. (Blood Pressure, 1992)
- Motivation:
 - ▶ More similar to clinical practice
 - ▶ Easier to enroll trials
 - ▶ Better patient compliance
 - ▶ Cheaper (?)

Example

GI-REASONS: a novel 6-month, prospective, randomized, open-label, blinded endpoint (PROBE) trial.

Cryer B1, et al. Am J Gastroenterol. 2013; 108(3):392-400.

Blinding: Summary

Table : Potential benefits of blinding

Blinded individuals	Potential benefits
Participants	<ul style="list-style-type: none">Less likely to have biased psychological or physical responses to interventionsMore likely to comply with trial regimensLess likely to seek additional adjunct interventionsLess likely to leave trials without providing outcome data (lost-to-follow-up)
Investigators	<ul style="list-style-type: none">Less likely to transfer their inclination or attitudes to participantsLess likely to differentially administer co-interventionsLess likely to differentially adjust dose.Less likely to differentially withdraw participants.Less likely to differentially encourage or discourage participants to continue trial.
Assessors	<ul style="list-style-type: none">Less likely to have biased affect their outcome assessments, especially with subjective outcomes of interest.

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Intention-to-treat (IIT) analysis

Once randomized, always analyzed!

RCTs often suffer from two major complications: **noncompliance** (违反协议) and **missing outcome** (数据缺失).

Participants in a trial may experience:

- Completed the treatment (完成治疗);
- Did NOT receive treatment (未接受任何治疗);
- Lost-to-follow-up (失访)
- Discontinued to treatment (中途退出, 有部分治疗结果数据);
- Stop treatment early (早期退出, 只由很少数据);
- Died (死亡);
- Received incorrect treatment (依从性不佳)

ITT: An example

Patients:

200 patients with cerebrovascular disease

Randomization:

- Group A: ASA + Surgery, 100 patients
- Group B: ASA only, 100 patients

Follow-up: 1 year.

Result:

- 10 patients in group A got stroke before surgery.
- 10 patients in group B got stroke within a month.
- 10 more patients in group A got stroke after surgery within a year.
- 10 more patients in group B got stroke within a year of follow-up.

Any significant difference between the two groups?

Three common approaches

ITT (按治疗意向分析) analysis includes every subject who is randomized according to randomized treatment assignment by ignoring noncompliance, protocol deviations, withdrawal, and anything that happens after randomization.

As-Treated (AT) Analysis (按真实治疗分析) analyze the data according to the real treatment received.

Per-protocol (PP, 按符合计划分析) population is defined as a subset of ITT population who complete the study without any major protocol violations.

Modified ITT (mITT) is a subset of ITT population and allows the exclusion of some randomized subjects in a justified way (such as patients who were deemed ineligible after randomization or certain patients who never started treatment).

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- Transfer those getting stroke before surgery in group A to group B?
- Intention-to-treat?

RCTs Example

A clinical trial for primary breast cancer (1972)

Study question

Does L-Pam prolong the disease-free interval of primary breast cancer patients after radical mastectomy?

Randomized treatments

- L-Pam (orally, 0.15mg/kg body weight, 5 consecutive days every 6 weeks for 2 years, with specified dose modification for hematological toxicity)
- Placebo (physically indistinguishable from L-Pam)

Eligibility

- Radical mastectomy for primary breast cancer (with 4 weeks of starting protocol treatment)
- Historically confirmed axillary node involvement.
- No skin ulceration or peau d'orange
- Age ≤ 75 years
- Not pregnant or lactating

Focus is on those patients most likely to benefit.

RCTs Example

A clinical trial for primary breast cancer (1972)

Outcomes

- Primary outcome: disease-free interval = time from mastectomy till first detection of tumor (local regional, or distant)
- Other outcomes:
 - ▶ Survival time = time from mastectomy until death
 - ▶ Toxicity = occurrences of hematological toxicity or nausea/vomiting

RCTs Example

A clinical trial for primary breast cancer (1972)

The study

- A **written protocol** documented all study procedures and information. **Sample size requirements** dictated several hundred patients \Rightarrow a **multicenter** trial (37 hospitals) was undertaken.
- **Randomization** was performed by phoning the central office. Patients were **stratified** by age (< 50 , ≥ 50), nodal status (1 to 3 vs. 4+ positive axillary nodes), and institution.
- The trial was **double-blinded**
- **Follow-up** exams were performed every 6 weeks, with test for hematological toxicity every 3 weeks \Rightarrow outcome evaluation was done consistently and objectively.
- Patient **accrual** started Sep 1972 and ended Feb 1975. In total, 370 were accrued.
- **Information consent** was obtained from all patients.
- The **trial committee** reviewed the study regularly. After the first few months they decided to relax eligibility w.r.t. #(positive nodes)
- The **central coordinating office** supervised data collection and processing.
- As the data accumulated, **interim analyses** were preformed. There was pressure to release interim results

RCTs Example

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Results

- The final results showed that L-Pam significantly increased the disease-free survival time ($p = 0.009$)
- **Subgroup analysis** revealed that L-Pam had the largest benefit in younger patients (≤ 50 years old).
- **Toxicity**: Hematological toxicity was common (25%), but never life-threatening.
- **Side effect**: Nausea/vomiting was experienced by 40% of L-Pam patients and 11% of placebo patients.

Conclusion

L-Pam was adopted as the new "standard" treatment.