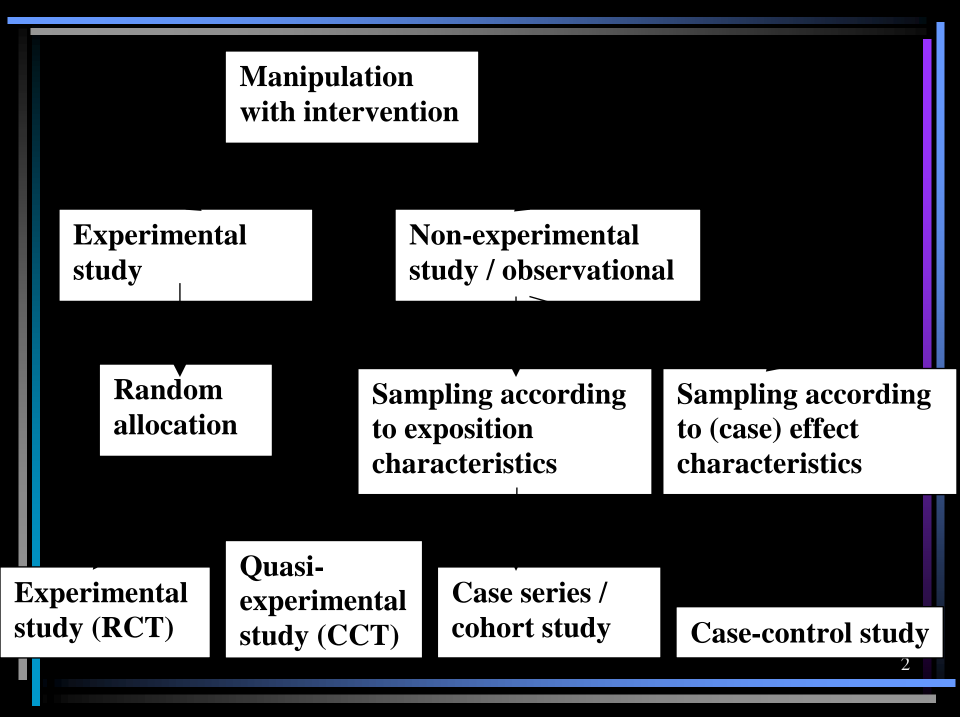
Evidence Based Dentistry

Clinical problems and choice of study designs

Asbjørn Jokstad University of Oslo, Norway



Clinical trial terminology - tower of Bable?

analytical study case control study (89) case serie case study, case report cause-effect study clinical trial (79) cohort study (89) cohort study with historical controls controlled clinical trial (95) cross-sectional study (89) descriptive study diagnostic meta-analysis diagnostic study double blind randomized therapeutical trial with cross-

over design

ecological study etiological study experimental study explorative study feasibility study (79) follow-up study (67) historical cohort study incidence study intervention study longitudinal study (79) N=1 trial non-randomized trial with contemporaneous controls non-randomized trial with historical controls observational study

prospective cohort study prospective follow-up study, observational or experimental prospective study (67) quasi-experimental study randomized clinical trial, RTC randomized controlled trial, RCT (89) retrospective cohort study retrospective follow-up study retrospective study (67) surveillance study survey, descriptive survey therapeutic meta-analysis trohoc study

Descriptions of clinical studies can be reduced to three questions

1. Study objective?

Descriptive, no comparison conducted Comparison as process research Comparison as cause-effect research

2. Procedure, intervention? Experimental allocation of procedure Survey

<u>3. Data collection?</u> Retrospective Cross-sectional Prospective / Cohort / Longitudinal

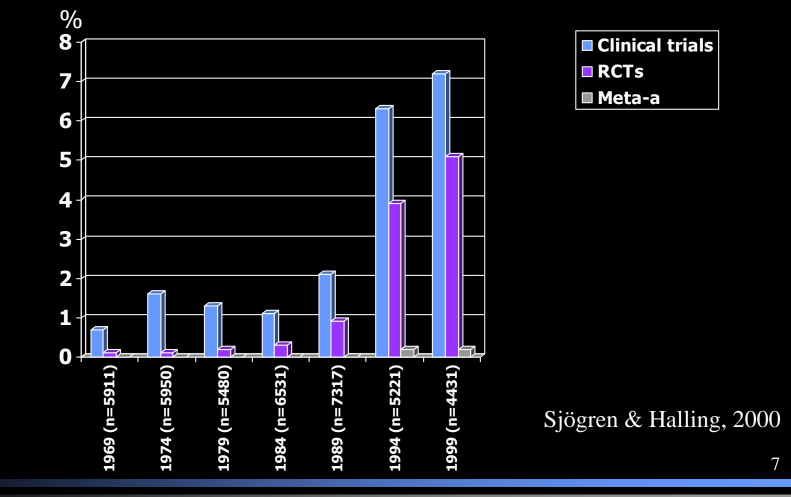
Clinical study designs (MESH terms):

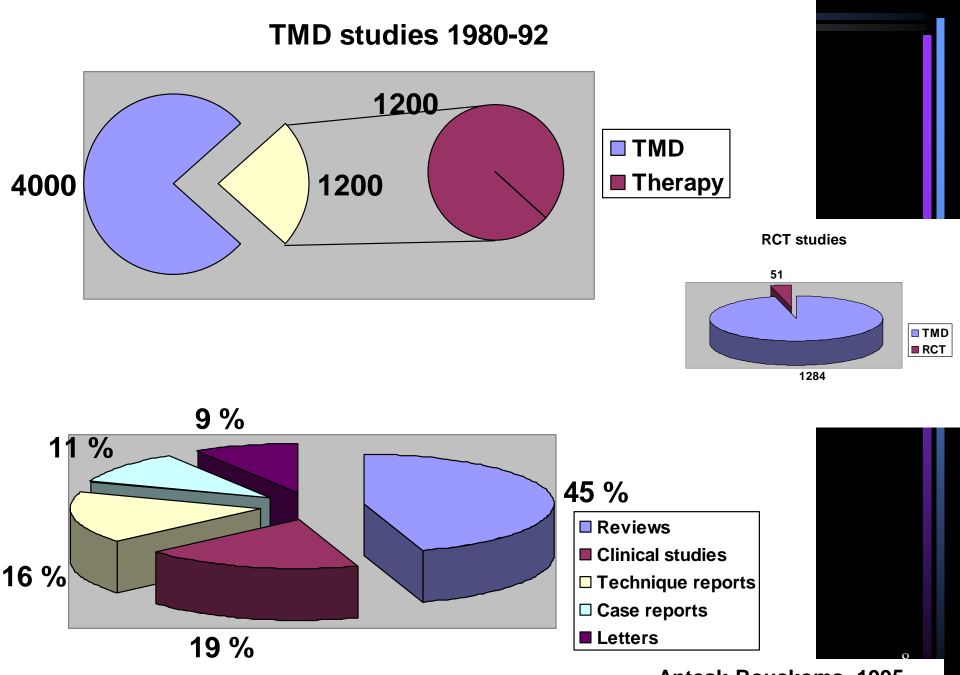
- (Case study/series)
- Case-Control Study
- Cohort Study
- Cross-Sectional Survey
- Randomised Controlled Trial

Most publications in the dental literature are not RCTS

Dental research - medline

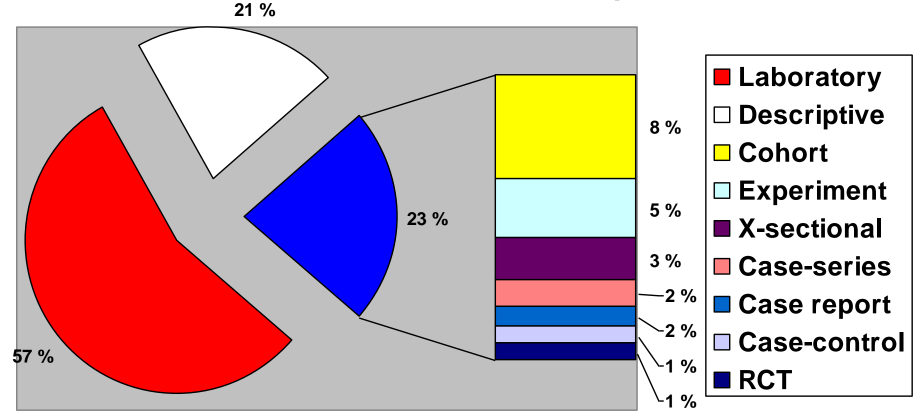
- Medline search 1969-99
 - 7% clinical research, 5% RCT



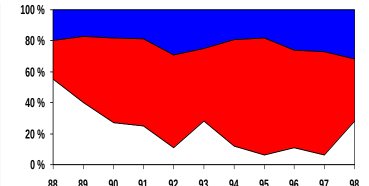


Antcak-Bouckoms, 1995

Study design



Only 23% of the 726 papers that have been published in International Journal Prosthodontics describe in vivo study findings. (Jokstad, ICP, 1999)

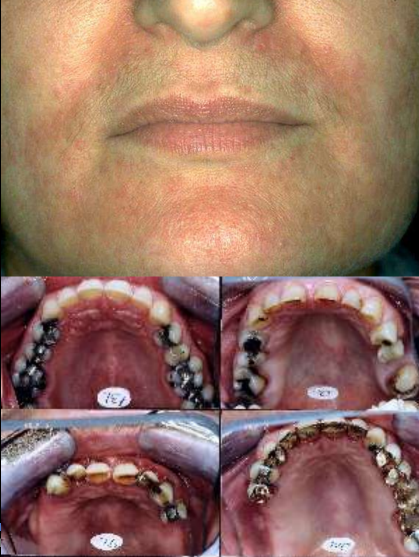


1. Clinical findings:

How to properly gather the most relevant findings from the history and physical examination, and interpret these correctly?

2. Etiology:

How to identify causes for disease (including its iatrogenic forms) ?



3. Differential diagnosis:

When considering the possible causes of a patient's clinical problem, how to rank them by likelihood, seriousness and treatability ?

4. Diagnostic tests

How to select and interpret diagnostic tests, in order to confirm or exclude a diagnosis, based on considering precision, accuracy, acceptability, expense, safety,





5. Prognosis:

How to estimate the patient's likely clinical course over time and anticipate likely complications?



6. Therapy:

How to select treatments to offer patients that do nore good than harm and that are worth the efforts and costs of using them?



7. Prevention:

practice?

How to reduce the chance of disease by identifying and modifying risk factors and how do we diagnoses disease early by screening? 8. Self-improvement: How to keep up to date, improve our clinical skills and run a better, more efficient clinical





Appropriate Study Designs

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				${\not a}$	☆☆
Therapy				${\searrow}$	**
Prognosis				***	
Screening			\$	$\stackrel{\scriptstyle \wedge}{\scriptstyle \sim}$	**
Views/beliefs perceptions	***				
Prevalence/ hypothesis generation	***	☆☆☆			

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				\$	44
Therapy				\$	☆☆
Prognosis				급 급 급	
Screening			☆	☆	44
Views/beliefs perceptions	ដដដ				
Prevalence/ hypothesis generation	***	***			

Qualitative research

Aim to make sense of, or interpret, phenomena in terms of the meanings people bring to them May define preliminary questions which can then be addressed in quantitative studies Address a clinical problem through a clearly formulated question and using more than one research method (triangulation) Analysis of qualitative data can and should be done

using explicit, systematic, and reproducible methods

Qualitative research methods -examples

- <u>Documents</u> Study of documentary accounts of events
- <u>Passive observation</u> Systematic watching of behaviour and talk in natural occurring settings
- <u>Participant observation</u> Observation in which the researcher also occupies a role or part in the setting, in addition to observing
- In depth interviews Face to face conversation with the purpose of exploring issues or topics in detail. Does not use preset questions, but is shaped by a defined set of topics
- <u>Focus groups</u> Method of group interview which explicitly includes and uses the group interaction to generate data

Cross-Sectional Survey

<u>Advantages</u>

- Cheap and simple
 Ethically safe
 Disadvantages
- 1. Establishes association at most, not
 - causality
- 2. Recall bias susceptibility
- 3. Confounders may be unequally distributed
- 4. Group sizes may be unequal

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				☆	급 급
Therapy				<u>द</u> ्ध	삷☆
Prognosis				ය ය ය -	
Screening			☆	\$	☆☆
Views/beliefs perceptions	급급급				
Prevalence/ hypothesis generation	***	444			

Case-Control Studies

<u>Advantages:</u>

1. Quick and cheap

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				☆	급급
Therapy				\$	ය ය
Prognosis				급 ☆ ☆	
Screening			슠	☆	급급
Views/beliefs perceptions	갑갑갑				
Prevalence/ hypothesis generation	444	***			

- 2. Only feasible method for very rare disorders or those with long lag between exposure and outcome
- 3. Fewer individuals needed than cross-sectional studies

Disadvantages:

1. Reliance on recall or records to determine exposure status

2. Confounders

3. selection of control groups is difficult

Characteristics of a poor case-control study:

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				☆	के के
Therapy				쇼	않않
Prognosis				급 급 급	
Screening			क्षे	☆	के के
Views/beliefs perceptions	갑갑갑				
Prevalence/ hypothesis generation	444	***			

Fail to:

- clearly define comparison groups
- and/or fail to measure exposures and outcomes in the same (preferably blinded), objective way in both cases and controls
- and/or fail to identify or appropriately control known confounders.

Cohort Study

<u>Advantages</u>:

- 1. Ethically safe
- individuals can be matched

	Secondaria -	Sectional	Control	Conore	
Diagnosis				\$	습습
Therapy				\$	습습
Prognosis				***	
Screening			\$	\$	숙숙
Views/beliefs perceptions	***				
Prevalence/ hypothesis	444	444			

- 3. Can establish timing and directionality of events
- 4. Eligibility criteria and outcome assessments can be standardised
- 5. Administratively easier and cheaper than RCT Disadvantages:
- 1. Controls may be difficult to identify
- 2. Exposure may be linked to a hidden confounder
- 3. Blinding is difficult
- 4. Randomisation not present
- For rare disease, large sample sizes or long follow-up necessary

Characteristics of a poor cohort study: Fail to :

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				\$	44
Therapy				4	44
Prognosis				***	
Screening			4	\$	삼☆
Views/beliefs perceptions	***				
Prevalence/ hypothesis deneration	444	444			

clearly define comparison groups and/or

- measure exposures and outcomes in the same (preferably blinded), objective way in both exposed and non-exposed individuals and/or
- identify or appropriately control known confounders and/or
- carry out a sufficiently long and complete follow-up of patients.

Randomised Controlled Trial - RCT <u>Advantages</u>

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				4	44
Therapy				4	合合
Prognosis				自自自	
Screening			4	å	44
Views/beliefs perceptions	***				
Prevalence/ hypothesis deneration	***	444			

- 1. Unbiased distribution of confounders
- 2. Blinding more likely
- 3. Randomisation facilitates statistical analysis

<u>Disadvantages</u>

- 1. Size, time and money Expensive!
- 2. Volunteer bias
- 3. Ethically problematic at times

Cohort & RCT Crossover Design

<u>Advantages</u>

- 1. All individuals serve as own controls -> error variance is reduced -> reduced need of large sample size
- 2. All individuals receive treatment (at least some of the time)
- 3. Statistical tests assuming randomisation can be used
- 4. Blinding can be maintained

<u>Disadvantages</u>

- 1. All individuals receive placebo or alternative treatment at some point
- 2. Washout period lengthy or unknown
- 3. Cannot be used for treatments with permanent effects

Scientific studies can be graded according to the <u>theoretical possibility</u> of an <u>incorrect conclusion.</u>

This is reflected by the design of the study.

....we will never know exact answers in science....

Internal and external validity

Internal validity: extent to which systematic error (bias) is minimised in clinical trials

External validity: extent to which results of trials provide a correct basis for generalisation to other circumstances

Internal validity - systematic bias

- <u>Selection bias</u>: biased allocation to comparison groups
- <u>Performance bias</u>: unequal provision of care apart from treatment under evaluation
- <u>Detection bias</u>: biased assessment of outcome
- <u>Attrition bias</u>: biased occurrence and handling of deviations from protocol and loss to follow up

External validity

- <u>Patients</u>: age, sex, severity of disease and risk factors, co-morbidity
- <u>Treatment regimens</u>: dosage, timing and route of administration, type of treatment within a class of treatments, concomitant treatments
- <u>Settings</u>: level of care (primary to tertiary) and experience and specialisation of care provider
- Modalities of outcomes: type or definition of outcomes and duration of follow up

Diagnostic tests, Differential diagnosis

	Qualitative	Sectional	Case Control	Cohort	RCT
Diagnosis				4	44
Therapy				4	44
Prognosis				444	
Screening			A	4	44
Views/beliefs perceptions	444				
Prevalence/ hypothesis	444	\$\$ \$			

- Clearly identified comparison groups, at least one of which is free of the target disorder
- Either an objective diagnostic standard/contemporary clinical diagnostic standard with reproducible criteria for any objectively interpreted component
- Interpretation of the test without knowledge of the diagnostic standard result
- Interpretation of the diagnostic standard without knowledge of the test result
- A statistical analysis consistent with study design 28

Therapy / Prevention / Education

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				☆	44
Therapy				র	작작
Prognosis				급급급	
Screening			\$	\$	급급
Views/beliefs perceptions	급급급				
Prevalence/ hypothesis generation	444	***			

- Random allocation of the participants to the different interventions
- Outcome measures of known or probably clinical importance for at least 80 per cent of participants who entered the investigation
- A statistical analysis consistent with the study design.

Prognosis

	Quantative	Sectional	Case	Conort	RGT
Diagnosis				\$	44
Therapy				☆	학학
Prognosis				***	
Screening			¢	\$	44
Views/beliefs perceptions	444				
Prevalence/ hypothesis generation	444	***			

- An inception cohort of persons, all initially free of the outcome of interest
- Follow-up of at least 80 per cent of patients until the occurrence of either a major study criteria or the end of the study
 - A statistical analysis consistent with the study design.

Etiology - Harm - Causation

- Clearly identified comparison group for those at risk for, or having, the outcome of interest
- Masking of observers of outcomes to exposures
- Observers of exposures masked to outcomes for case-control studies and individuals masked to exposure for all other study designs
- A statistical analysis consistent with the study design.

Critical Appraisal Criteria

- Exists for studies focused on e.g. :
 - therapy
 - diagnosis
 - screening
 - harm
 - prognosis
 - causation of disease (etiology)
 - quality of care
 - economic analyses

Three general questions

1. Is the study valid?

2. What are the results ?

3. Are the results relevant to my question / problem?

1. Is the Study Valid ?

- Is there a clear question?
- Most appropriate study design to answer the question?
- Was study conducted reliably?
- Can you follow what the authors did?

2. What are the results?

- Are the results presented in a clear and simple manner ?
- Is there a clear bottom line ?
- Are they clinically important ?

3. Are the results relevant to my question / problem ?

- Are the participants similar to my patients ?
- Is it realistic for me to apply the study methodology / - result to my patients ?