Methodological Challenges in the Study of Dental Occlusion

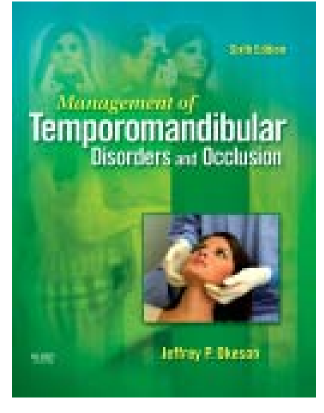
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What is Dental Occlusion?



Occlusion: interpretations of the term



JP Okeson (2008) p58: "*The static relationship of the teeth*"



Occlusion: interpretations of the term



Mohl/Zarb/Carisson/Rugh

A Textbook of Occlusie

Okeson (2008) : "*The static relationship of the teeth*" versus

Mohl et al. (1988) p15: "Occlusion encompasses all factors that serve to bring about, affect, influence, or result from mandibular position, function, parafunction, and dysfunction. It implies much more than the occlusal contact relationships of the dentition and includes reference to a dynamic biomechanical musculoskeletal system: the masticatory system"



Functional Occlusion From TMJ to Simile Design

Occlusion: interpretations of the term

Okeson (2008) : "The static relationship of the teeth" – versus Mohl et al. (1988) "...occlusion encompasses all factors that serve to bring about, affect, influence, or result from mandibular position, function, parafunction, and dysfunction. It implies much more than the occlusal contact relationships – versus

International Gnathological Society (1926): "the biologics of the masticating mechanisms; that is, the anatomy, morphology, histology, physiology, pathology and the therapeutics of the oral organ, especially the jaws and teeth and the vital relations of the organ to the rest of the body"

Ref. Pokorny ea JPD 2008



Occlusion: interpretations of the term

- The <u>Glossary of Prosthodontic Terms</u> (GPT version 8, 2005)
- The static relationship between the incising or masticating surfaces of the maxillary or mandibular teeth or tooth analogues"
- GPT-8 include 152 terms containing the terms "occlusion" or "occlusal" (!)



Example of terminology confusion

MAXIMAL INTERCUSPAL POSITION – synonyms:

- Acquired (centric) occlusal position
- Acquired occlusion
- Adaptive *occlusion*
- Habitual occlusion
- Intercuspal occlusion
- Interdigitated occlusion

(Source: GPT-8)



Consequence: risk of semantic confusion

A Definition of **Prosthetic Dentistry**

Asbjørn Jokstad, DDS, Dr Odonta Jon Ørstavik, DDS, Dr Odont^b Tore Ramstad, DDS^c

Purpose: A more precise and up-to-date definition of prosthetic dentistry is warranted. The aim of the present review is to present a new core definition of the discipline on the basis of a discussion of existing definitions. Materials and Methods: Clinical textbooks in prosthetic dentistry and dent implantology, as well as medical and dental glossaries were reviewed. Results: Two main categories of definitions of prosthetic dentistry were identified: first, definitions that emphasized t technologic aspects of the discipline, ie, the fabrication of prostheses; and second, definitions that

incorporated some reference to the objectives or aims of prosthetic t one or more aspects of oral function. Slightly more than half of the o related references, and this aspect tended to be most pronounced in Conclusion: The following definition is ventured: prosthodontics is concerned with the consequences of congenital absence or acquired the methods for and assessment whether more good than harm is do devices made from alloplastic materials. Int J Prosthodont 1998;11:2

Point : Counterpoint Harrel, Nunn & Hallmon versus Deas & Mealey.

J Am Dent Assoc 2006; 137: 1380-1385.



Is there an association between occlusion and periodontal destruction?

Yes-occlusal forces can contribute to periodontal destruction.

Stephen K. Harrel, DDS; Martha E. Nunn, DDS, PhD: William W. Hallmon, DMD, MS

troversy over the relationship between occlusion and progression of periodontal destruction has been ngoing since the beginning of scientific studies of dental diseases. This controversy often has been heated. Some respected researchers have stated strongly that occlusal forces are a major factor in periodontal destructions and that treatment of occlusal forces is a major part of the successful treatment of periodontal dis-

ease. Other equally respected researchers have stated just as strongly that there is no relationship between occlusal forces and neriodontal destruction and that there is little justification for occlusal treatment as a routine part of periodontal therapy.

This article presents a brief review of the literature concerning the relationship between periodontal disease and occlusal forces. Additionally, we will review recent research we have performed and compare it with past research findings. We also will discuss our conclusion that occlusal discrepancies are a significant risk factor for the progression of periodontal disease and our reasoning for suggesting that treatment of occlusal discrepancies should be a routine part of periodontal therapy.

HISTORICAL STUDIES

For more than a century, clinicians have postulated that a relationship existed between occlusal

1380 JADA Vol. 137 http://jada.ada.org October 2006 Copyright @2008 American Dental Association. All rights reserved

forces and the progression of periodontal disease Karolyi,' in the early 20th century, was one of the first to publish on the relationship of occlusion to periodontal disease. He indicated that teeth undergoing excessive occlusal stress seemed to have more periodontal destruction than did teeth not experiencing occlusal stress. Also in the early 20th century, Stillman, one of the early pioneers of periodontal therapy, presented the proposition that excessive

There is evidence that the treatment of cated that to treat periodontal disocclusal discrepancies should be considered an integral part of the overall treatment of periodoutal disease.

the controversy continued. In the 1940s, Weinmann' published one of the first studies to evaluate the relationship of occlusion and periodontal disease at a cellular level. On the basis of his observations of human autopsy material, he felt that periodontal disease was related to progression of an inflammatory process that began at the gingival attachment and spread

Dr. Herrol maintains a private practice specializing in periodostics in Dalka. He also is an adjunct professor, Department of Periodosticogy, Bayfor Ga-lego of Densityer, The Tonan Add Mouvershy Haudit Science Construct, Dalka, Adjuster scoptior requests to Dr. Harrol et 10246 Michway Hd, #101, Dalka, Tonan TSC29, and Tahi Digamad Jaw?

France Solicity where we digital solic. Dr. Norm is as associately probability, Department of Nuelth Paircy and Health Services Research, Goldman School of Denial Medicas, Barton University, T. Balimon is a performer and the charman, Opparationsi of Partocheology Regfor College of Deritatry, The Team AKM Traiventy Health Science Center, Dallas.

occlusal stress was the cause of periodontal disease. Stillman indi-

ease successfully, the clinician must control occlusal forces.2,3 Stillman's comments led to several studies aimed at determining whether occlusion did or did not play a causative role in periodontal disease.** These studies failed to produce conclusive results, and

Only in limited circumstances does occlusal force contribute to periodontal disease progression.

David E. Deas, DMD, MS; Brian L. Mealey, DDS, MS

xamining the long-standing controversy about the role of occlusion in periodontal disease is a delightful look back at more than 100 years of periodontal theory and practice. The list of century reads like a "Who's Who" of some of the brightest minds in dentistry, and the debate has endured through several defined eras in the history of the specialty of periodontics. From the days when peri odontics was dominated by those initially trained as pathologists, through the period when the spetruly exists. cialty was led by master clinicians headquartered at certain universities, through an era characterized by meticulously controlled human and animal

studies conducted both in the United States and abroad, up to the current period of evidence-based therapy, the debate has persisted. It is a reminder that even in this modern era, dentistry still is very much an art as well as a science Like most long-standing controversies, the

debate about occlusion and periodontal disease has narrowed considerably over the years. For example, no one now believes that excessive occlusal force initiates periodontitis, nor does any credible person believe that occlusal force is incapable of causing periodontal injury. As the edges of the debate have been nibbled away over time, the crux of the remaining argument is this: Can occlusal forces exacerbate the progression of periodontitis, and is eliminating occlusal discrepancies appropriate or necessary in the treatment of the disease

The purpose of this article is to outline the clinical and histological response of the periodontium to excessive occlusal force, to review the clinical studies that have examined the relationship between occlusion and periodontitis, and to reitauthors who have written on this topic in the past erate a rational approach to managing occlusion within the context of periodontal therapy.

> Treatment of occlusal THE OCCLUSAL TRAUMA trauma should be LESION directed toward the specific instances in The term "occlusal trauma" (or which occlusal trauma

"trauma resulting from occlusion") refers to the pathological or adaptive changes to the periodontium caused by the excessive occlusal force known as "traumatogenic occlusion." Occlusal trauma, then, is an intury to

the periodontium; traumatogenic occlusion is the etiologic factor causing the injury.

Similar in some respects to the tissue response to orthodontic forces, traumatogenic occlusion establishes distinct zones of tension and pressure within the periodontal ligament of the affected tooth. The location of these zones depends on the location and vector of the force, as well as on the

Dr. Dear is the chief of periodontics, 40th Medical Gram, RAF Lake Dr. Doan is the chief of periodontos, 40th Medical Grap, BAY Lakenbault, England, He Granery was the detector of distails periodontics U.S. Ar Force Periodentics Residency, Willord Hall Medical Center, Lack-land Air Force Benedentics Residence, Willord Hall Medical Center, Lack-and Air Force Benedentics Residence repetite to Dec. Doas at RAF Lak estabult, UK, PSZ 41. Ecs. 272, APO AZ 09464 e- enal "Devid Dawd] ethesh al mil".

Dr. Moaley is the graduate program director and director, Specialist Dre-sion, Department of Periodontics, University of Texas Health Science Ger at San Antonio.



A Conceptual Framework for Understanding Dental Occlusion

For categorizing contemporary study objectives and their methodological challenges



Conceptual depiction of dental occlusion research defined within a framework of three dimensions

Subjective measurement? Objective measurement?

(Teeth-mandible-maxilla-) Forms and Positions, e.g.,

- Contacts
- Guidance
- Postural (inter-occlusal) space
- Wear (AKA: Tooth substance loss (TSL) (friction +/- corrosion)



Conceptual depiction of dental occlusion research defined within a framework of three dimensions

Forms & Positions

- Contacts
- Guidance
- Postural (inter-occlusal) space
- Wear (Tooth substance loss)

Subjective measurement? Objective measurement?

Subjective measurement? Objective measurement?

(Oral) Functions, e.g.,

- Chewing
- Swallowing
- Speech
- Force size & direction

[CORE: Pullinger]

[CORE: Wang]



Conceptual depiction of dental occlusion research defined within a framework of three dimensions

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Subjective measurement? Objective measurement?

Functions

- Chewing
- Swallowing
- Speech
- Force size & direction

Subjective measurement? Objective measurement?

(Oral) Appearance, e.g.

- Proportions of face and teeth
- VDO / "Lower facial height"
- Wear (Tooth substance loss)



Basic and applied research on dental occlusion defined within a framework of three dimensions

Bruxism Craniofacial anomalies Head/Body posture Hormonal state Rheumatoid Arthritis TMD/TMJ Forms & Positions

Contacts

Guidance

Postural (inter-occlusal) space

Wear (Tooth substance loss)

Neuro-muscular mechanisms Adaptive capacity: Interferences / VDO changes Proprioceptive discriminate

Pain Inflammation Xerostomia

Functions

- Chewing
- Swallowing
- Speech
- Force size & direction

Genotypephenotype distinction

Appearance

- Proportions of face and teeth
- VDO / "Lower facial height"
 - Wear (Tooth substance loss)

Basic and applied research on dental occlusion defined within a framework of three dimensions



Neuro-muscular mechanisms Adaptive capacity: Interferences / VDO changes Proprioceptive discriminate

> Pain Inflammation Xerostomia

Forms & Positions

- Contacts
- Guidance
- Postural (inter-occlusal) space
- •Wear (Tooth substance loss))

<u>? Effects on :</u> Masticatory muscles TMJ /condyle-disk relation Obstructive sleep apnea Cervical Spine

[CORE: Pullinger]

Bruxism

[CORE: Lobbezoo]

<u>? Potential for "trauma"</u> Periodontium TMD/TMJ/Orofacial Pain Headache

[CORE: Türp – Liu- Xie]

Epidemiology: Cognitive function Mortality Nutrition Physical fitness Quality of Life

[CORE: Ohkubo]

Functions

Chewing

Swallowing

• Speech

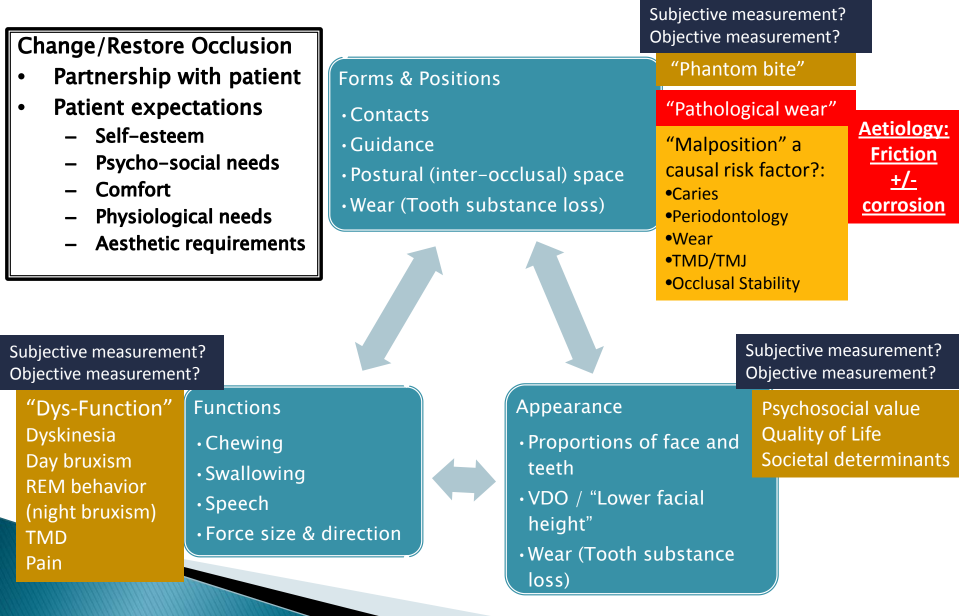
Force size & direction

Appearance

Proportions of face and teeth
VDO / "Lower facial height"
Wear (Tooth substance loss)

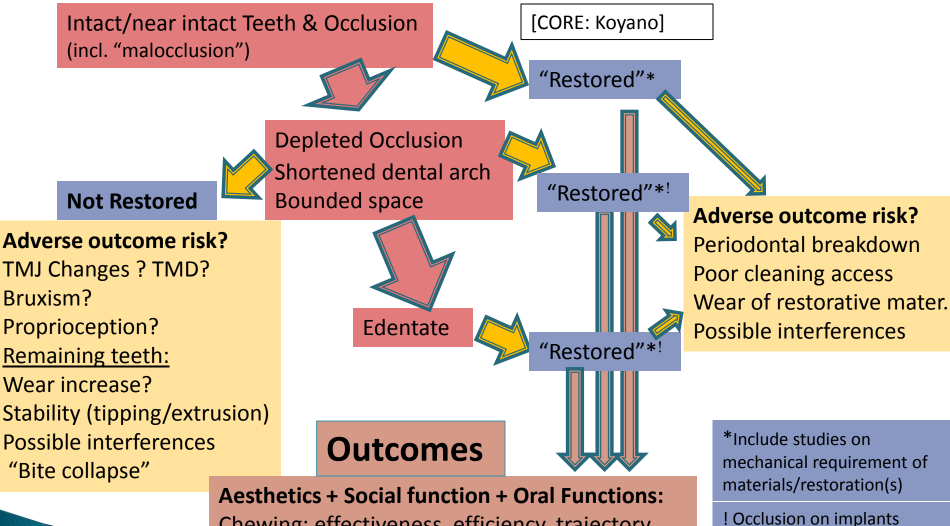


Research relevant to management of dental occlusion defined within a framework of three dimensions





Research relevant to restorative management of dental occlusion



Chewing: effectiveness, efficiency, trajectory Speech : clarity, trajectory Swallowing - Bite force

introduces additional

[CORE: Klineberg]

research issues



Characteristics of Existing Clinical Studies on Dental Occlusion



Research using scientific methods

- Aspire to find and determine facts, solve new or existing problems, prove new ideas, or develop new theories
 - The most common scientific method used today is termed the <u>hypothetico-deductive</u> <u>model</u>
 - Stepwise: formulate, test, and modify hypotheses through systematic observations, measurements, and experiments
 - Probabilistic considerations determine whether hypotheses remain or are discarded, often using "p-values" as virtual thresholds

Excellent Textbooks: Rosenberg(2000), Thompson(2011)



Research using scientific methods

- Aspire to find and determine facts, solve new or existing problems, prove new ideas, or develop new theories
- Basic Research
- Applied research
 - Clinical research
 - (i) animal studies
 - (ii) epidemiology
 - (iii) clinical studies on human subjects



Clinical research objectives

- At the core of any doctor and patient interaction is the need of the doctor:
- to learn or know thoroughly (Greek: <u>Gnosis</u>) the patient's condition's:
- probable <u>cause</u> (Greek: <u>Aitio</u>)
- signs and symptoms <u>apart</u> (Greek: <u>Dia</u>)
- likely outcome <u>in advance</u> (Greek: <u>Pro</u>)
 - without or with <u>a cure (Greek: *Therapeia*)</u>

Today, clinical studies are categorized along these old Greek terms within the four domains: <u>Aetio-gnosis</u>, <u>Dia-gnosis</u>, <u>Pro-gnosis</u>, <u>Therapy</u>



Clinical Studies – Characteristics

Clinical query Pubmed searches yield using the search terms:

"occlusion"[TI] AND "dentistry"[MeSHTerms]

	Diagnosis	Prognosis	Therapy	Aetiology
Narrow	0	16	15	15
search				
Broad	231	115	131	340
search				

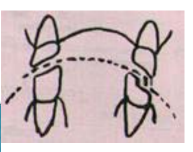
(Search August, 2011)

Why is Aetiology the most prevalent?

- It is more difficult to falsify a hypothesis about aetiology compared to other research issues – if using a hypothetico– deductive scientific research model
- A hypothesis must be falsifiable in order to qualify as being scientific
- The literature abounds with idea and theories that are <u>not scientific</u> and hence, refutable by proper research, however well undertaken

Excellent Textbook: Goodman & Putnam (2006) Fact, Fiction, and Forecast

Our heritage: Many dogmas about occlusion that reflect views derived from deductive reasoning and not by hypothetico-deductive scientific models





Posselt's path (banana) Bonwill's

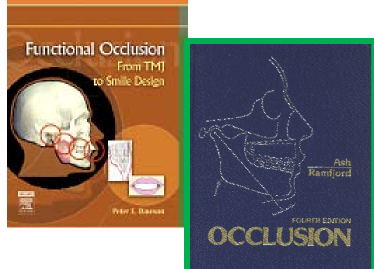
triangle

Angle's

"Old Glory"



Condyles resting in their most supero-anterior position against the posterior slopes of the articular eminence...





- Condyles resting in their most supero-anterior position against the posterior slopes of the articular eminence...
- Articular disks properly interposed between the condyles and the fossae...
- Even and simultaneous contact of posterior teeth in CR...



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- Anterior teeth should contact and disclude the posterior teeth upon eccentrical movement...
- In the upright head position the posterior teeth should contact more prominently than the anterior tooth

contacts ...





 Condyles resting in their most superoanterior position against the posterior slopes of the articular eminence
 Articular disks properly interposed between the condyles and the fossae...

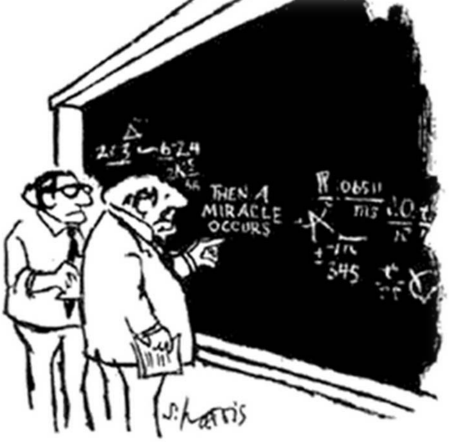
- Even and simultaneous contact of posterior teeth in CR..
 Anterior teeth should contact and disclude the posterior teeth upon eccentrical movement...
- In the upright head position the posterior teeth should contact more prominently than the anterior tooth contacts

Provide the most shallow anterior guidance patterns that disclude posterior teeth... etc. etc.





Deductive logic from basic research findings as a basis for clinical practice is problematic



"I THINK YOU SHOULD BE MORE EXPLICIT HERE IN STEP TWO."



Study Design Appropriateness



Study Design appropriateness

- An inferior study design opens for investigator bias, which usually results in over-optimistic results
- Situation is compounded by publication bias, which is the propensity of editors' favouritism of positive findings, regardless of study methodology quality, compared to negative results

Refs.: Polychronopoulou et al. 2010, Crawford et al. 2010



Study Design appropriateness

- Depending on research question, some study designs are associated with less theoretical possibility of risk of bias and thus considered better scientific evidence than other study designs
- Remark the very essential detail that it is the theoretical possibility of bias
- Not equivalent to stating that all studies of a particular study design are irrefutably biased



Study Validity

- To what extent the investigator has made every attempt to minimize bias in the planning and execution of a study is coined as the study's "internal validity", also known as "systematic bias"
- To which extent the results of a clinical study can provide a correct basis for generalization to other circumstances is coined "<u>external validity</u>"



Internal Validity - typical threats

- Selection bias: predisposed allocation to comparison groups
- Performance bias: unequal provision of care apart from treatment under evaluation
- Detection bias: prejudiced assessment of outcome
- Attrition bias: disparate occurrence and handling of deviations from protocol and loss to follow up



External Validity - typical threats

- Patients: age, gender, severity of disease /situation, risk factors, co-morbidity
- Treatment regimens: type of treatment within a class of possible treatments; concomitant treatments
- Setting: level of care (primary, secondary or tertiary), experience and specialisation of care provider
- Modalities of outcomes: appropriateness of outcomes (& duration of follow up)



Choice of appropriate outcomes in clinical studies on dental occlusion



Outcomes following interventions directed towards dental occlusion

The great majority of clinical studies report outcomes in the following order: a) Surrogate b) Clinical c) Patient relevant

S.Rs: Türp et al. 2004; List & Axelsson 2010; Fricton et al. 2010a, 2010b



A laboratory measurement or a physical sign used as a substitute for a clinically meaningful endpoint that measures directly how a patient feels, functions or survives.

(Temple 1995)



"Objective" measurements of: Chewing Bite force Jaw movement tracking Electro-myo-graphy **Occlusal stability** Speech Vertical dimensions of occlusion

Are these outcomes really predictive of patient-relevant outcomes?



<u>b. Clinical outcomes / criteria</u>

- Mobility range Sounds
- Complications and treatment failures
- Re-treatment (re-operation and/or remake)
- Biological or Technical Complications
- Time to re-treatment



- Pain reduction
- Symptom relief
- Patient preference
- Satisfaction with function (e.g. chewing, dietary changes, speech)
- Satisfaction with aesthetics
- Reported changes of social activity
 Perceived change of quality of life or other health measures



Characteristics of Biomedical Research & Clinical Research



Clinical trial terminology – perplexity \rightarrow MESH terms

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 crossover 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

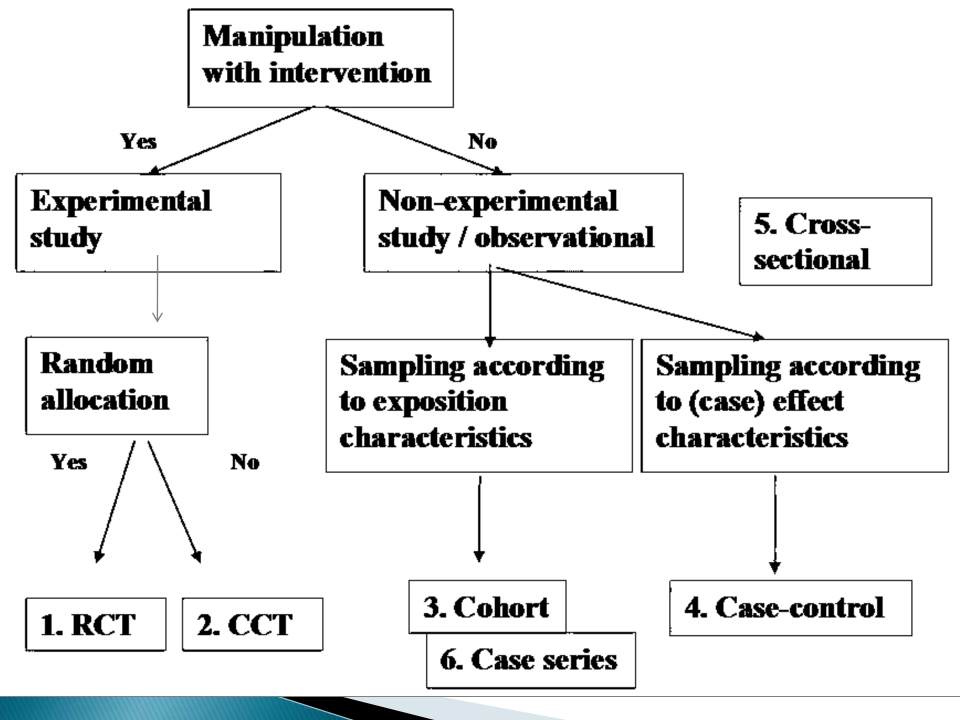
prospective cohort study prospective follow-up study, observational or experimental prospective study (67) quasi-experimental study randomized clinical trial, RTC randomized controlled trial, RCT (89) retrospective cohort study retrospective follow-up study retrospective study (67) surveillance study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



Current MESH terms to describe clinical study designs:

1. Case-Control Study

- 2. Case study/ Case series
- 3. Cohort Study
- 4. Controlled Clinical Trial (CCT)
- 5. Cross-Sectional Survey
- 6. Randomized Controlled Trial





Study designs suitable for appraising: **Diagnostic tests** Prognosis Therapy Aetiology



Occlusion and type of research

Diagnosis	What are the merits of using T-Scan to determine the extent and severity of occlusal interferences?
Therapy	Which restorative occlusion scheme / education strategy is the best on implant restorations?
Prognosis	What will develop due to (or following introduction of) occlusal interferences?
Screening	How many patients have occlusal interferences upon mediotrusion?
Views/ Beliefs/ Perceptions	How do occlusal interferences impact on the patient's daily life?
Prevalence / Hypothesis generation	How many patients have experienced occlusal interferences?



Appropriate Study Designs

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



Diagnostic tests



Diagnostic tests, Differential diagnosis

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

 Clearly identified comparison groups, at least one of which is free of the target disorder
 Either an objective diagnostic/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



Efficacy of a diagnostic tests – Sensitivity and Specificity

Sensitivity

- Probability that a subject with the disease will screen positive
- Specificity
 - Probability that a subject who is disease free will screen negative

• <u>CHARACTERISTICS OF THE TEST</u>



Efficacy of a diagnostic tests: Positive-Negative predictive value

Positive Predictive Value

- probability of those testing/screening positive actually having the disease
- Negative Predictive Value
 - probability of those testing/screening negative not actually having the disease

<u>Relevant when you know the prevalence</u> <u>of the disease in the population.</u>

NOT CHARACTERISTICS OF THE TEST BUT OF APPLICABILITY IN PARTICULAR POPULATIONS



Prognosis



Prognosis

	Qualitative	Cross- Sectional	Case Control	Cohort	RCT
Diagnosis				☆	급급
Therapy				\$	☆ ☆
Prognosis				급급급	
Screening			4	☆	급급
Views/beliefs perceptions	444				
Prevalence/ hypothesis generation	444	***			
10 0					

- 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.



Therapy

 Which product/ procedure / technique /maintenance regime / education strategy provides the *best outcome**?

*Clinical, patient centred, surrogate or societal



Therapy / Prevention / Education

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

- 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



Randomised Controlled Trial – RCT

<u>Advantages</u>

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

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

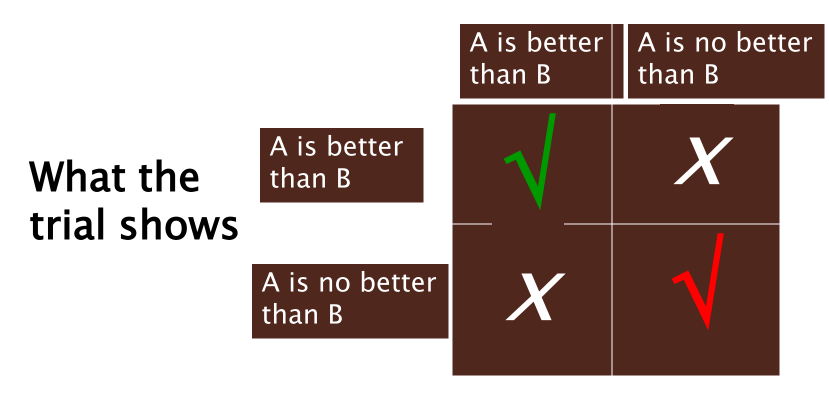
<u>Disadvantages</u>

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



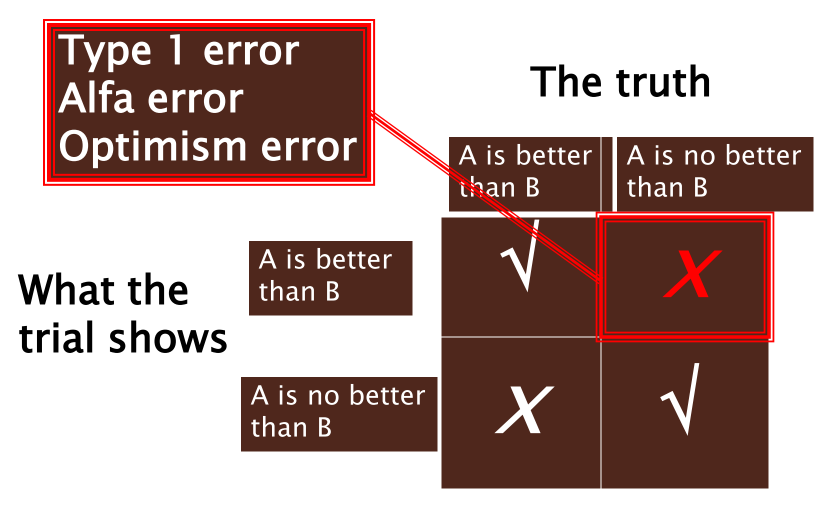
What can you show with a trial?

The truth





What can you show with a trial?





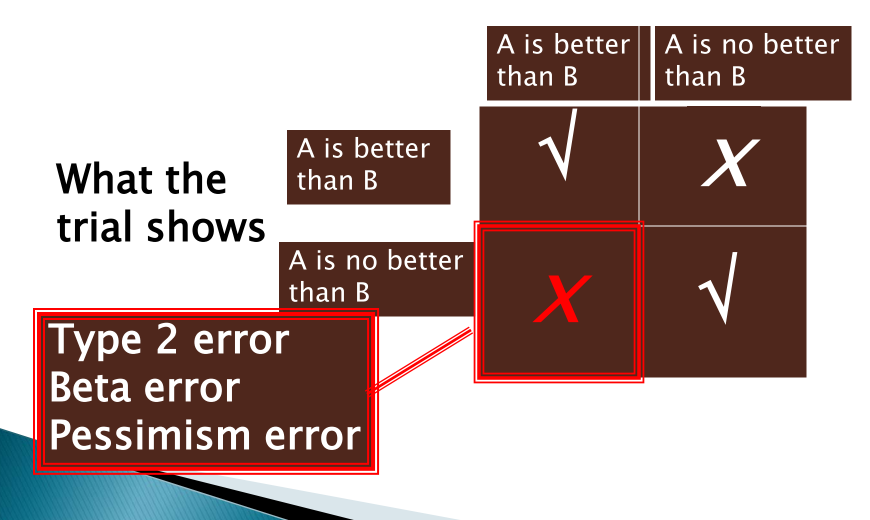
Type 1 ("alfa") error

Inadequate study design methodology Fallacy of observed clinical success

- Spontaneous remission
- Placebo response
- Multiple variables in intervention
- Radical vs. conservative intervention
- Long-term failure
- Side effects and intervention sequelae



What can you show with a trial? The truth





Type 2 ("beta") error

- 1. Inadequate study power
- 2. Fallacy of observed clinical failure
- Wrong diagnosis
- Incorrect cause-effect correlations
- Multifactorial problems
- Lack of cooperation
- Improper execution of intervention
- Premature evaluation of intervention
- Limited success of intervention



Therapy:

No evidence of effect

is not equivalent to

evidence of no effect



Etiology – Harm Causation



Etiology – Harm – Causation

- Evidence levels: Randomised clinical trial > cohort/ clinical trial > case – control > cross-sectional > single case
- Clearly identified comparison group for those at risk for, or having, the outcome of interest
- Observers of outcomes masked to exposures
- Observers of exposures masked to outcomes for case-control studies and observers masked to exposure for all other study designs
- A statistical analysis consistent with the study design.

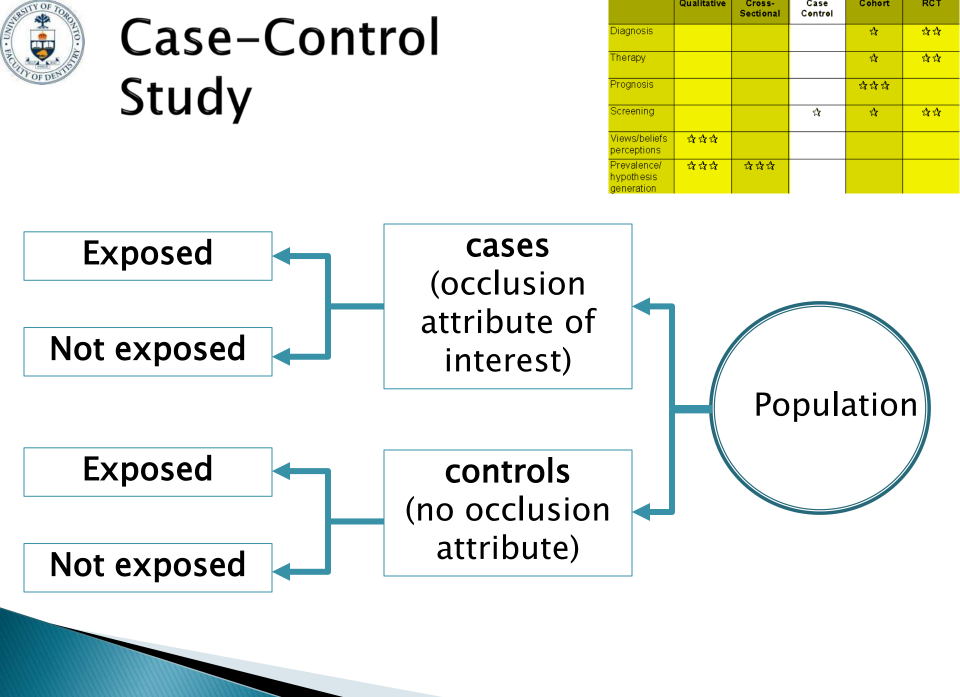


Cross-Sectional Survey

<u>Advantages</u>

- Cheap and simple
 Ethically safe
- <u>Disadvantages</u>
- 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				\$	급급
Therapy				\$	급급
Prognosis				☆☆☆	
Screening			☆	\$	습습
Views/beliefs perceptions	***				
Prevalence/ hypothesis generation	***	ងដង			





Case-Control

- Study Advantages:
- 1. Quick and cheap

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

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

Disadvantages:

- 1. Rely on recall or records to determine exposure status
- 2. Confounders
- 3. Selection of control groups is difficult
- 4. Potential bias: recall-, selection-



Characteristics of a poor

case-control study:

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

Fail to:

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

Cohort Study	Diagnosis Therapy Prognosis	Qualitative	Cross- Sectional	Case Control	Cohort के के के के के के	RCT केके केके
	Screening Views/beliefs perceptions Prevalence/ hypothesis generation			े दे	र्थ	<u></u> 습급
Exposed			att		sion Ite o est)	
A Cohort of				occl ttrib	usio oute	n
Population individuals without occlusion attribute Not			att		sion Ite o est)	
of interest exposed			_	occl ttrib	usio oute	n



Cohort Study

<u>Advantages</u>:

- 1. Ethically safe
- 2. Individuals can be matched

	Qualitative	Cross- Sectional	Case Control	Cehert	RCT
Diagnosis				क्षे	☆☆
Therapy				ন্ধ	급급
Prognosis				작각작	
Screening			\$	슠	☆☆
Views/beliefs perceptions	***				
Prevalence/ hypothesis generation	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
- 5. For rare disease, large sample sizes or long follow-up necessary



Characteristics of a poor cohort study:

Fail to :

	Qualitative	Cross- Sectional	Case Control	Cehert	RCT
Diagnosis				\$	☆☆
Therapy				\$	☆☆
Prognosis				***	
Screening			☆	्रेष्ट वि	급급
Views/beliefs perceptions	☆☆☆				
Prevalence/ hypothesis generation	***	***			

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



Preparing for a Clinical Study of Dental Occlusion

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Why initiate a clinical study?

- (i) previous clinical studies have had conflicting results, been undersized or have demonstrated a difference, which needs clarification
- (ii) findings in basic or applied research have been consistent and promising and the potential risks of adverse events in humans is considered low
- (iii) clinical findings from studies having employed a methodologically weaker design, e.g., a case report or a case series, have been promising



Why initiate a clinical study?

- Whether the focus is on aetiology, diagnosis, prognosis or therapy some study designs are preferable from a study methodological perspective Will need to be considered in light of: • the local culture for clinical research available resources and competencies
 - patient accrual availability
 - time and money



Primary investigator responsibilities 1/2 - consider:

- External clinical research organization (CRO). Protocol design, monitoring body or for other involvements
- How many and which clinical center(s) should become involved. Patient accrual number and/or time
- Face-to-face protocol development and/or calibration meetings



Primary investigator responsibilities

- Target patient population with specific inclusion and exclusion criteria
- Identify possible threats to patient confidentiality, establish procedures to maintain confidentiality and protocols to follow to adhere to these procedures
- Design proper case report forms (CRFs), which in some parts of the world are mandatory and considered as legal documents e.g., Europe



Threats to the Proper Conduct of a Clinical Study



A science of uncertaintv...

Correct Study Design and Reporting

is also a question of ethics



Incorrectly designed studies...

- Misuse patients by exposing them to unjustified risk and inconvenience
- Misuse resources, including the researchers time, which could be better employed on more valuable activities
- Leads to publishing misleading results
- If the results go unchallenged the researchers may use the same inferior study approach in future research, and others may copy them



A science of

How many ways can clinical research be flawed?



Flawed Research

- 1. Errors in study design
- 2. Errors in study execution
- 3. Errors in data analysis
- 4. Errors in data interpretation
- 5. Errors in data omission
- 6. Errors in data presentation



Errors in study design-Flawed Research

inferior design

- opens for investigator bias
- usually over-optimistic results
- compounded by publication bias
- pre-existing data is presented as "experimental" (and/or new data)
- choice of study sample it <u>must</u> be representative
- bias of provider/observer
- inadequate sample size



Errors in study execution- Flawed Research 2/6

- Lack of adherence to protocol
- Data missing
- Adherence to Randomization / Allocation



Errors in data analysis —Flawed Research 3/6

- analysis methods if assumptions not met
- analysing paired data ignoring pairing
- failing to take into account ordered categories
- multiple observations on one subject
- multiple paired comparisons
- c.i. include impossible values
- correlation instead of comparison
- correlation of time-related observations
- b diagnostic test sensitivity/specificity only
- presenting only subsets of participants



Errors in interpretation –Flawed Research

- Plevels are <u>not</u> absolute yes/no limits
- P is <u>not</u> the probability that the observed effect is due to chance, but the probability of obtaining the observed effect when the null hypothesis test is true. (i.e. when there is <u>no such</u> <u>differences</u> in the population)
- P = .001 is <u>not</u> a "stronger" effect than P=.01
- Association and causation is <u>not</u> synonymous



Errors in omission – Flawed Research 5/6

 If important information is lacking in your report the readers will assume that invalid procedures have been used

Always use a checklist when writing your report!



Errors in presentation – Flawed Research 6/6

- Presenting means without variability
- Solely P value of statistical analyses
- Spurious precision versus no precision
- S.E. or C.I. used for descriptive data
- Graphical presentation tricks, e.g., use of
 - zero on axis -- change of scale in axis ---3D
 - coincidence in scatterplots regression without scatter
 - superimposing different scales



Thank you for your kind attention



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