GENERAL INFORMATION PRESENTATIONS

- D4 Case presentation: 10 minutes
- DI Basic Science presentation: 5 minutes
- D2 Pathology presentation: 5 minutes
- D3 PICO CAT presentation: 10 minutes
- 30 minutes of student presentation will be followed by 10 minutes of discussion.

TEMPLATE SLIDES: #5-38 DELETE SLIDES #1-4 FROM PRESENTATION

Optional footer for reference citations or other notes. Delete if not needed.

DIABETIC CONTROL AND PERIODONTAL HEALTH IN THE IMPLANT PATIENT

EVIDENCE BASED DENTISTRY ROUNDS PERIODONTICS 6A-2 09-30-2020

Optional footer for reference citations or other notes. Delete if not needed.

ROUNDS TEAM

- **Group Leader:** Dr. Cimmrmancic
- **Specialty Leader:** Dr. S. Rawal
- **Project Team Leader:** Katherine (Binka) Von Arx
- **Project Team Participants:** Daniella Eglash; Rachel Thornton; Jessica Short

PATIENT

- 72 years old
- Female
- Hispanic
- "Here for a cleaning"
- Pt pays daily visits to her father in hospice and takes on the responsibility of much of his care/supervision. Pt is often tired, stressed, and lacking in time for recreation
- Self-professed chocoholic and talented salsa dancer

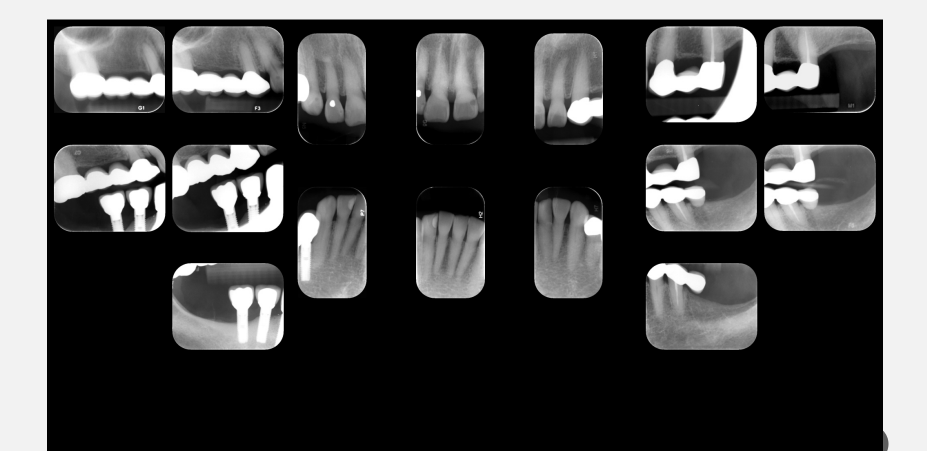
MEDICAL HISTORY

- Current & past:
 - Diagnoses: Hypertension, GERD, Osteoarthritis
 - Conditions: Herniated disc, frequent urination, overactive gag reflex
 - Medications:
 - Rosuvastatin calcium 10mg daily
 - Vitamins B12, D2
 - Sertraline 50 mg daily (antidepressant)
 - Losartan 50 mg daily
 - Hydrochlorothiazide 25.5 mg daily
 - Medical Consults: Pending medical consult for official diabetic diagnosis
 - Treatment considerations: Hx of mini stroke (2015)

DENTAL HISTORY

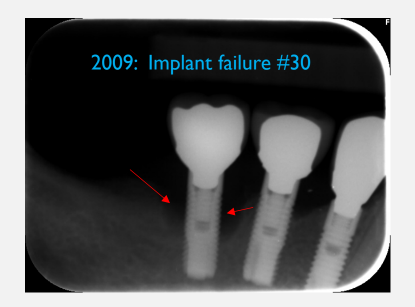
- 2008: Implants placed at sites #28, #29, #30
- 2009: Surgical repair of peri-implantitis #30
- 2010: Begin 3-month perio maintenance
- 2015: Surgical debridement of implants #29, #30
- 2018: Pt is stable and placed in D2 recall
- April 2019: Peri-implantitis diagnosed #28, #29, #30
- Sept 2019: Diabetes suspected

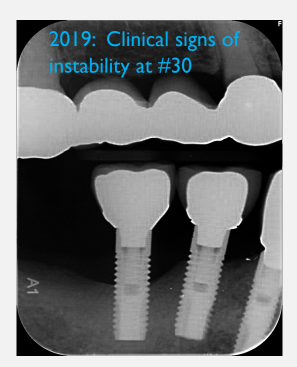
RADIOGRAPHS: 2019 FMX



RADIOGRAPHIC FINDINGS

- No immediate radiographic concerns
- Implants placed circa 2008
- Continuous monitoring of #28, #29, #30





CLINICAL PHOTOS



Problem Area









CLINICAL FINDINGS

- Occlusal wear on implant crown #28
- Leaky MI resin restoration #7
- Bilateral mandibular tori
- Gingivitis
- Ketone breath

SPECIFIC FINDINGS

- Extensive BOP, generalized 4 & 5mm PD, and generally erythematous gingiva
- Ketone breath

PERIODONTAL CHARTING

MOBILITY

PROGNOSI



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Problem Area

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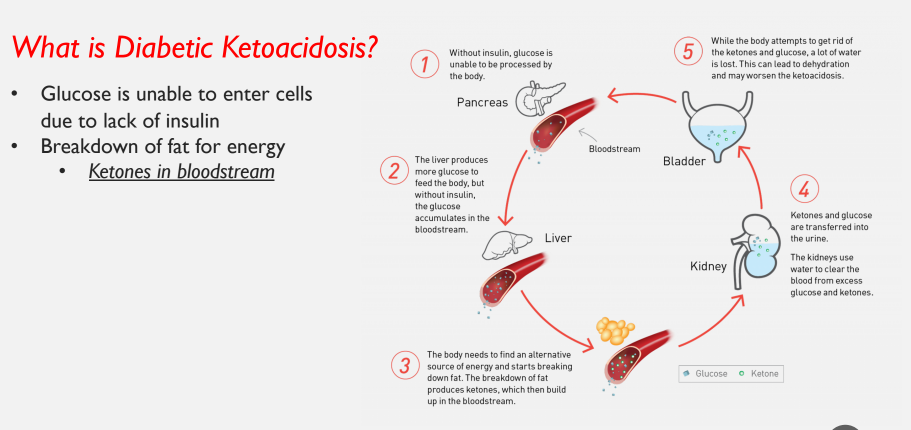
DIAGNOSIS

- Peri-implant disease at sites #28, #29, #30
- Early chronic periodontitis, ADA Stage 2
- Pre-diabetes (Pending official diagnosis)

PROBLEM LIST

- Peri-implantitis at sites #28, #29, #30
- Extensive gingivitis
- Pre-diabetes, likely contributing to decline of gingival tissues

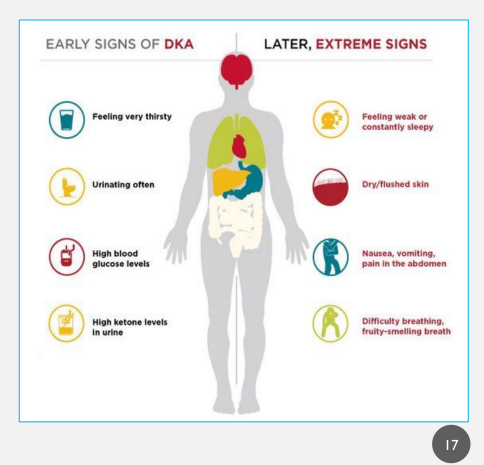
DI BASIC SCIENCE



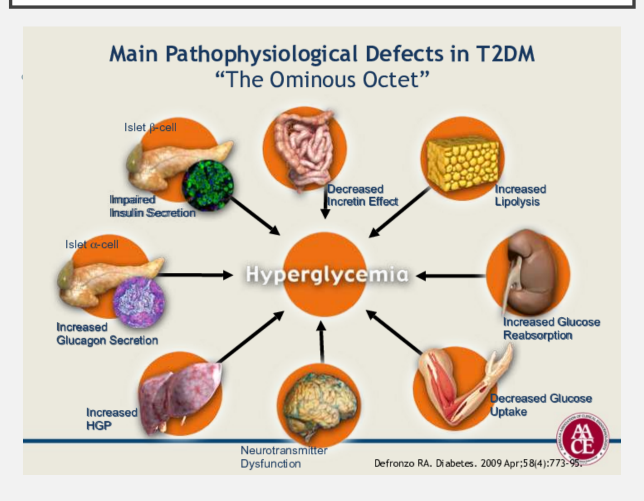
DI BASIC SCIENCE

What is Diabetic Ketoacidosis?

- Causes:
 - Illness
 - Prolonged strenuous exercise
 - Skipping meals
 - Low blood sugar

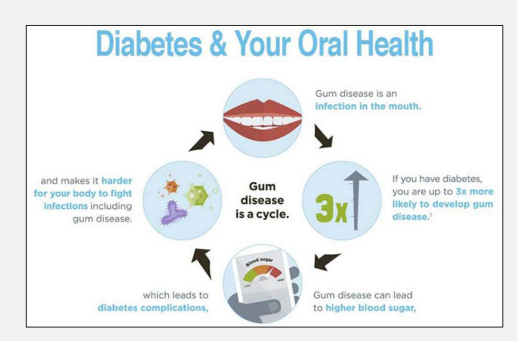


D2 PATHOLOGY



D2 PATHOLOGY

- Xerostomia
- Fruity/ketone breath
- Burning sensation in mouth
- Impaired wound healing
- Infection
- Parotid gland enlargement
- Gingivitis and/or periodontitis



Jankins, Daniel B (2018, July 10). Diabetes and Oral Health. In *DEIN 7130: Oral Medicine and Diagnosis 1: Summer 2020* [Powerpoint slides].

Bryan, L. B. (2019, October 11). Non-surgical periodonal therapy. In *DEIN 7114: Introduction to Clinical Practice 1: Fall 2019* [Powerpoint slides]. "Oral Health Topics: Diabetes." *American Dental Association*, www.ada.org/en/member-center/oral-health-topics/diabetes.

D3 PICO

 Clinical Question: How does diabetes affect stability of dental implants?

PICO FORMAT

P: Patient with both diabetes and peri-implantitis

- : Glycemic control
- C: Uncontrolled HbAIC levels vs. controlled HbAIC levels
- **O:** Extent of peri-implantitis

PICO FORMATTED QUESTION

 Among patients with both diabetes and peri-implantitis, how do controlled HbAIC levels affect the extent of periimplantitis, compared to uncontrolled HbAIC levels?

CLINICAL BOTTOM LINE

• Glycemic control of diabetes reduces the severity of periimplantitis.

SEARCH BACKGROUND

- Date(s) of Search: 9/17/2020
- **Database(s) Used:** Pubmed
- Search Strategy/Keywords: Dental Implants, diabetes mellitus, hyperglycemia, osseointegration, periodontal bone loss, glycemic control, systemic disease

SEARCH BACKGROUND

• MESH terms used:

dental implants, diabetes mellitus, glycated hemoglobin A, oral hygiene, osseointegration, periodontal disease, peri-implantitis, cytokines/biosynthesis, diabetes complications

25

ARTICLE I CITATION, INTRODUCTION

- Citation: Javed, F., & Romanos, G. E. (2009). Impact of diabetes mellitus and glycemic control on the osseointegration of dental implants: a systematic literature review. *Journal of periodontology*, 80(11), 1719–1730. <u>https://doi.org/10.1902/jop.2009.090283</u>
- **Study Design:** Systematic Review
- **Study Need / Purpose:** To see if patients with diabetes are good candidates for dental implant therapy and how hyperglycemia/glycemic control influences osseointegration.

ARTICLE I SYNOPSIS

Method

- Review of 18 articles 10 were clinical studies, 8 were experimental (mostly on DI rats)
- Quantifying bone adjacent to implants using histologic/histomorphometric techniques
- Compared implant survival rates through periodontal inflammation, resonance frequency analysis, electronic mobility testing, life-table methods, and radiographs
- Monitored serum glycemic levels via standard techniques
- Results
 - 7 studies showed that diabetes negatively affected osseointegration
 - I I studies reported that successful osseointegration can be accomplished in individuals with diabetes with an optimal serum glycemic control

ARTICLE I SYNOPSIS

- Conclusions
 - Under optimal glycemic control, diabetics can have periodontal bone height similar to healthy individuals
 - Similar rates of implant success of patients with well-controlled diabetes and those without diabetes
 - Immediate loading can successfully osseointegrate implants in subjects with well-controlled diabetes
- Limitations
 - Some of the studies only looked at patients with well-controlled diabetes and healthy individuals
 - Did not define well what was considered "well-controlled" and "not well-controlled" diabetes in the various studies

28

ARTICLE I SELECTION

Reason for selection

- Explores the influence of glycemic control on implants
- Includes many studies in the systematic review

Applicability to your patient

Shows that implant osseointegration may successfully occur under good glycemic control

Implications

- Diabetic management is important to peri-implant health
- Importance of keeping up with periodontal therapy and oral hygiene throughout the process

ARTICLE 2 CITATION, INTRODUCTION

- Citation: Naujokat, H., Kunzendorf, B., & Wiltfang, J. (2016). Dental implants and diabetes mellitus-a systematic review. International journal of implant dentistry, 2(1), 5. <u>https://doi.org/10.1186/s40729-016-0038-2</u>
- **Study Design**: Systematic Review
- Study Need / Purpose: To see if diabetic patients with dental implants have a higher complication rate in comparison to healthy controls.

ARTICLE 2 SYNOPSIS

• Method

- 22 articles were used in the systematic review
- Independent scientist conducted search under specific criteria followed by quality control

• Results

- Patients with poorly controlled diabetes had lower stability in the first 2-6 weeks (after 1 year no difference)
- Number of patients suffering peri-implant inflammation increases with HbAIc values
- Well- controlled diabetic patients (mean HbA1c = 7.2%) had the same overall survival rate as controls in conventional implant therapy
- 4 studies conclude better implant survival and less peri-implant complications in wellcontrolled group, 3 studies had no difference
- Khandelwal treated exclusively poor glycemic control patients can still have successful implants
- Preoperative antibiotics provided only 4.5% higher survival for implants in healthy patient, while it provided even greater (10.5%) in Type II diabetic patients

ARTICLE 2 SYNOPSIS

• Conclusions

- Delayed osseointegration in patients with poorly controlled diabetes after I year no difference
- Overtime, peri-implantitis becomes more of a concern for patients with diabetes – importance of recall and keeping up with oral hygiene/progression of gingivitis
- To improve implant survival/reduce postoperative complications, prophylactic antibiotics/chlorhexidine mouth rinses are recommended
- Limitations
 - Included incomplete reported data like type of diabetes therapy, quality of glycemic control, and duration of disease
 - No consistent definition of "well-controlled" diabetes
 - Mostly looks at patients with well-controlled diabetes
 - Not enough evidence to back up conclusions

32

ARTICLE 2 SELECTION

Reason for selection

- Focus question directly correlated with our PICO question
- Looked directly into glycemic control and had evidence on antibiotic use

Applicability to your patient

 Importance of glycemic control and other methods the patient can use to lower risk of peri-implantitis

Implications

• Patient should have consistent perio maintenance to keep up with progression of gingivitis so there is no perio-infection that could affect the longevity of the implant in place.

LEVELS OF EVIDENCE

- 1a Clinical Practice Guideline, Meta-Analysis, Systematic Review of Randomized Control Trials (RCTs)
- 🛛 1b Individual RCT
- 🛛 2a Systematic Review of Cohort Studies
- D 2b Individual Cohort Study
- 3 Cross-sectional Studies, Ecologic Studies, "Outcomes" Research
- □ 4a Systematic Review of Case Control Studies
- 🛛 4b Individual Case Control Study
- 5 Case Series, Case Reports
- **6** Expert Opinion without explicit critical appraisal, Narrative Review
- 🗆 **7** Animal Research
- 🛛 **8** In Vitro Research

STRENGTH OF RECOMMENDATION TAXONOMY (SORT)

	A – Consistent, good quality patient								
	oriented evidence								
X	B – Inconsistent or limited quality patient								
	oriented evidence								
	C – Consensus, disease oriented evidence,								
	usual practice, expert opinion, or case								
	series for studies of diagnosis, treatment,								
	prevention, or screening								

CONCLUSIONS: D3

How does the evidence apply to this patient?

• The evidence suggests that this pre-diabetic patient should monitor her HbAIC level in addition to adhering to periodontal maintenance to improve her chances of dental implant survival.

Based on the above considerations, how will you advise your D4?

- Continue to provide patient with OHI and perio maintenance
- Make sure patient has controlled oral hygiene and HbAIC

CONCLUSIONS: D4

Based on your D3's bottom line recommendations, how will you *advise* your patient?

How will you *help* your patient?

DISCUSSION QUESTIONS

- I-2 slides
- List posted discussion questions
- Questions may also be from Group Leader or Specialist

DISCUSSION QUESTIONS

39

THANKYOU