Critically Appraised Topic (CAT)

Project Team Participants: Eyad Kholoki, Brett Miller, Sadie Kroll, Rachel Niesen Clinical Question: Is there a correlation between dental anxiety and the clinical pain experienced by a patient? PICO Format: P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Reason for Article Selection: Click here to enter text. Click here to enter text. Reason for Article Selection: Click here to enter text.	
Project Team Participants: Eyad Kholoki, Brett Miller, Sadie Kroll, Rachel Niesen Clinical Question: Is there a correlation between dental anxiety and the clinical pain experienced by a patient? PICO Format: P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. MESH terms used: Click here to enter text. MESH terms used: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Reason for Article Suppossis: Click here to enter text.	Project Team:
Eyad Kholoki, Brett Miller, Sadie Kroll, Rachel Niesen Clinical Question: Is there a correlation between dental anxiety and the clinical pain experienced by a patient? PICO Format: P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Article(s) Cited: Click here to enter text. Reason for Article Selection: Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Clinical Question: Is there a correlation between dental anxiety and the clinical pain experienced by a patient? PICO Format: P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	·
Is there a correlation between dental anxiety and the clinical pain experienced by a patient? PICO Format: P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	•
PICO Format: P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	•
P: Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Patients with dental anxiety I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
I: Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Dental anxiety C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	•
C: No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
No dental related anxiety O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	•
O: Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	-
Decrease in clinical pain PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	No dental related anxiety
PICO Formatted Question: Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	0:
Among patinets with anxiety who suffer from chronic dental pain, will management of their anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	•
anxiety decrease the chronic dental pain they experience? Clinical Bottom Line: Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	PICO Formatted Question:
Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Click here to enter text. Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Date(s) of Search: Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Click here to enter text. Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Click here to enter text.
Database(s) Used: Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Date(s) of Search:
Click here to enter text. Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Click here to enter text.
Search Strategy/Keywords: Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Database(s) Used:
Click here to enter text. MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Click here to enter text.
MESH terms used: Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Search Strategy/Keywords:
Click here to enter text. Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Click here to enter text.
Article(s) Cited: Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	MESH terms used:
Click here to enter text. Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Click here to enter text.
Study Design(s): Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Click here to enter text. Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Click here to enter text.
Reason for Article Selection: Click here to enter text. Article(s) Synopsis: Click here to enter text.	Study Design(s):
Click here to enter text. Article(s) Synopsis: Click here to enter text.	
Article(s) Synopsis: Click here to enter text.	Reason for Article Selection:
Click here to enter text.	Click here to enter text.
	Article(s) Synopsis:
Levels of Evidence: (For Therapy/Prevention, Etiology/Harm)	Click here to enter text.
	Levels of Evidence: (For Therapy/Prevention, Etiology/Harm)

See http://www.cebm.net/index.aspx?o=1025
☐ 1a – Clinical Practice Guideline, Meta-Analysis, Systematic Review of Randomized Control
Trials (RCTs)
☐ 1b – Individual RCT
☐ 2a – Systematic Review of Cohort Studies
☐ 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
□ 7 – Animal Research □ 8 – In Vitro Research
□ 8 – In Vitro Research
☐ 8 – In Vitro Research Strength of Recommendation Taxonomy (SORT) For Guidelines and Systematic Reviews
□ 8 – In Vitro Research Strength of Recommendation Taxonomy (SORT) For Guidelines and Systematic Reviews See article J Evid Base Dent Pract 2007;147-150
 □ 8 – In Vitro Research Strength of Recommendation Taxonomy (SORT) For Guidelines and Systematic Reviews See article J Evid Base Dent Pract 2007;147-150 □ A – Consistent, good quality patient oriented evidence
□ 8 – In Vitro Research Strength of Recommendation Taxonomy (SORT) For Guidelines and Systematic Reviews See article J Evid Base Dent Pract 2007;147-150 □ A – Consistent, good quality patient oriented evidence □ B – Inconsistent or limited quality patient oriented evidence
□ 8 – In Vitro Research Strength of Recommendation Taxonomy (SORT) For Guidelines and Systematic Reviews See article J Evid Base Dent Pract 2007;147-150 □ A – Consistent, good quality patient oriented evidence □ 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
□ 8 – In Vitro Research Strength of Recommendation Taxonomy (SORT) For Guidelines and Systematic Reviews See article J Evid Base Dent Pract 2007;147-150 □ A – Consistent, good quality patient oriented evidence □ B – Inconsistent or limited quality patient oriented evidence □ C – Consensus, disease oriented evidence, usual practice, expert opinion, or case series for