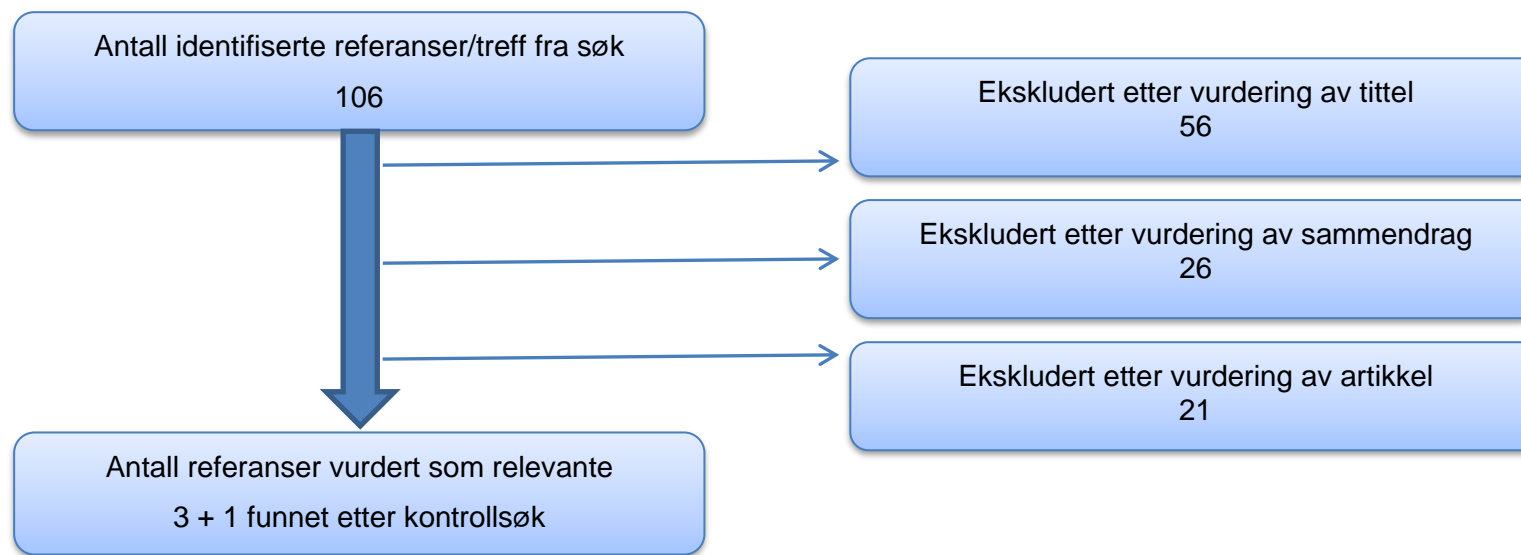


## Dokumentasjonsark: Nasjonal faglig retningslinje Tannhelsetjenester til barn og unge 0—20 år

### Spørsmål: Hva er risikofaktorer for utvikling av dentale erosjoner? (PICO 5.2.1)

P	0 – 5 (preschool) 6 - 18	
I	Frequent consumption of acidic drinks and food, reflux and vomiting, medicament use, physical exercise	Dato for søk: 11.04.2014
C		Søk oppdatert dato:
O	Increased risk of dental erosion	Bibliotek: Hdir (Nøstberg)



Figur 1. Flytskjema over identifiserte treff og utvelgelse av relevante referanser.

Kommentar til prosedyreutkast: Flytskjemaet er modifisert/hentet fra [Kunnskapssenterets rapporter](#) (eksempel på rapport i lenken)

**Tabell 1a. Inkluderte systematiske oversikter (oversiktsartikler).**

Forfatter	År	Tittel	Metodisk kvalitet (bruk sjekklisten Kunnskapssenteret)	Siste litteratursøk	Egne kommentarer
Firouzei et al	2011	Gastroesophageal reflux disease and tooth erosion: SEPAHAN systematic review no 10	Moderat	Des 2011	Ikke metaanalyse. Bias i studier?
Li et al	2012	Dietary factors associated with dental erosion: A meta-analysis	God	Des 2011	Meta-analyse. 9 studier inkludert
Pace et al	2008	Systematic review:gastro-oesophageal reflux disease and dental lesions	Moderat	Sept 2007	Ikke metaanalyse. Bias i studier? De samme studier (stort sett) inkludert i Firouzei et al som er nyere
Tolia et al	2009	Systematic review: the extra-oesophageal symptoms of gastro-oesophageal reflux in children	Moderat	?	Ikke metaanalyse. Bias i studier? Kun 2 studier med dental erosjon, de samme studier også inkludert i de to andre oversiktsartiklene
Salas et al	2015	Diet influenced tooth erosion prevalence in children and adolescents: Results of a meta-analysis and meta-regression.	God		

### **Inkluderte systematiske oversikter (oversiktsartikler).**

1. Firouzei MS, Khazaei S, Afghari P, Savabi G, Savabi O, Keshteli AH, et al. Gastroesophageal reflux disease and tooth erosion: SEPAHAN systematic review no. 10. *Dental Research Journal* 2011;8(Suppl:1):1-S14.
2. Pace F, Pallotta S, Tonini M, Vakil N, Bianchi PG. Systematic review: gastro-oesophageal reflux disease and dental lesions. *Aliment Pharmacol Ther* 2008;27(12):1179-86.
3. Li H, Zou Y, Ding G. Dietary factors associated with dental erosions: A meta-analysis. *PLOS ONE* 2012;7: e42626.
4. Tolia V, Vandenplas Y. Systematic review: the extra-oesophageal symptoms of gastro-oesophageal reflux disease in children. *Aliment Pharmacol Ther* 2009;29(3):258-72.
5. Salas MMS, Nascimento GG, Vargas-Ferreira F, Tarquinio SBC, Huysmans MCDNM, Demarco FF: Diet influenced tooth erosion prevalence in children and adolescents: Results of a meta-analysis and meta-regression. *J Dent* 2015;43:865-875.

### **Ekskluderte referanser. Sammendraget/tittel funnet relevant, ekskludert etter gjennomlesing av artikkelen.**

1. Alfaro EV, Aps JK, Martens LC. Oral implications in children with gastroesophageal reflux disease. *Curr Opin Pediatr* 2008;20(5):576-83.
2. Bishop K, Briggs P, Kelleher M. The aetiology and management of localized anterior tooth wear in the young adult. *Dent Update* 1994;21(4):153-60.
3. Bohmer CJ, Klinkenberg-Knol EC, Niezen-de Boer MC, Meuwissen SG. Gastroesophageal reflux disease in intellectually disabled individuals: how often, how serious, how manageable? *Am J Gastroenterol* 2000;95(8):1868-72.
4. Clark DC. Oral complications of anorexia nervosa and/or bulimia: with a review of the literature. *J Oral Med* 1985;40(3):134-8.
5. Duchan E, Patel ND, Feucht C. Energy drinks: A review of use and safety for athletes. *Physician and Sportsmedicine* 2010;38(2):171-9.
6. Hattab FN, Yassin OM. Etiology and diagnosis of tooth wear: a literature review and presentation of selected cases. *Int J Prosthodont* 2000;13(2):101-7.
7. Jailwala JA, Shaker R. Oral and pharyngeal complications of gastroesophageal reflux disease: globus, dental erosions, and chronic sinusitis. *J Clin Gastroenterol* 2000;30(3:Suppl):Suppl-8.
8. Linnett V, Seow WK. Dental erosion in children: a literature review. *Pediatr Dent* 2001;23(1):37-43.
9. Lussi A, Jaeggi T. Dental erosion in children. *Monogr Oral Sci* 2006;20:140-51.
10. Lussi A, Jaeggi T. Erosion--diagnosis and risk factors. *Clin Oral Investig* 2008;12:Suppl-13.
11. Mahoney EK, Kilpatrick NM. Dental erosion: part 1. Aetiology and prevalence of dental erosion. *N Z Dent J* 2003;99(2):33-41.
12. Milosevic A. Gastro-oesophageal reflux and dental erosion. *Evidence-Based Dentistry* 2008;-(2):54.
13. O'Sullivan E, Milosevic A, British Society of Paediatric Dentistry. UK National Clinical Guidelines in Paediatric Dentistry:

- diagnosis, prevention and management of dental erosion. *Int J Paediatr Dent* 2008;18:Suppl-38.
- 14. Pallavi SK, Rajkumar GC. Soft drinks and oral health- a review. *Indian Journal of Public Health Research and Development* 2011;2(1):135-8.
  - 15. Ranjitkar S, Smales RJ, Kaidonis JA. Oral manifestations of gastroesophageal reflux disease. *J Gastroenterol Hepatol* 2012;27(1):21-7.
  - 16. Robertello FJ, Cooke MR. Dental erosion: a review and new concerns for dental practitioners in Virginia. *Va Dent J* 1999;76(2):12-4.
  - 17. Roberts MW, Tylenda CA. Dental aspects of anorexia and bulimia nervosa. *Pediatrician* 1989;16(3-4):178-84.
  - 79. Sheiham A. Dietary effects on dental diseases. *Public Health Nutrition* 2001;4(2B):569-91.
  - 18. Smith BG, Bartlett DW, Robb ND. The prevalence, etiology and management of tooth wear in the United Kingdom. *J Prosthet Dent* 1997;78(4):367-72.
  - 19. Taji S, Seow WK. A literature review of dental erosion in children. *Aust Dent J* 475;55(4):358-67.
  - 20. Toro M, Zunt S, Fontana M. Dental erosion: a multi-factorial condition. *Journal of the Indiana Dental Association* 2006;85(2):6-13.
  - 21. Yip KH, Smales RJ, Kaidonis JA. The diagnosis and control of extrinsic acid erosion of tooth substance. *Gen Dent* 354;51(4):350-3.