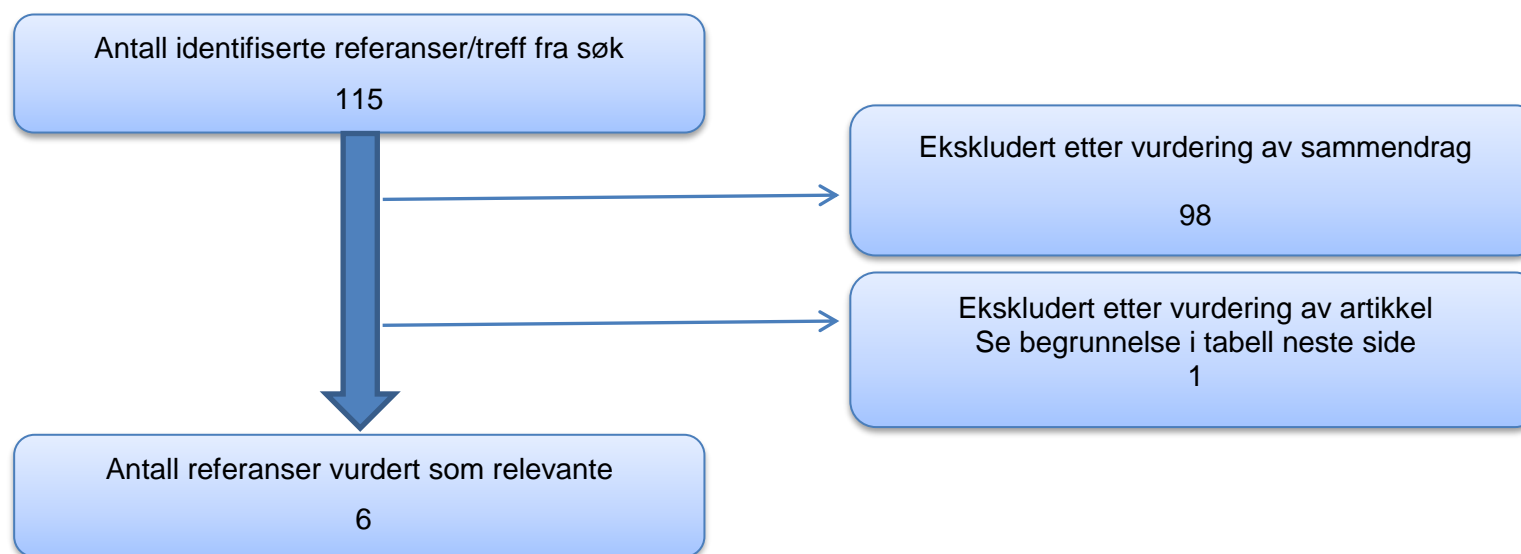


Dokumentasjonsark: Nasjonal faglig retningslinje for tannhelsetjenester til barn og unge

Spørsmål: Er fissurforsegling for å forebygge karies kostnadseffektivt? (PICO 1.1)

P	Barn og unge 6-20 år med initial karies	
I	Fissurforsegling (Pit and Fissure Sealants)	Dato for søk:03.01.2018
C		Søk oppdatert dato:
O	Kostnader (Cost-Benefit Analysis/ or Economics)	Bibliotek: Folkehelseinstituttet (Heintz)



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 sjekklister Kunnskapssenteret)	Siste litteratursøk	Egne kommentarer
Griffin SO	2017	Evaluation of School-Based Dental Sealant Programs: An Updated Community Guide Systematic Economic Review	Moderat	03.01.2018	

Inkluderte systematiske oversikter (oversiktsartikler).

1. Griffin SO, Naavaal S, Scherrer C, Patel M, Chattopadhyay S, Community Preventive Services Task F. Evaluation of School-Based Dental Sealant Programs: An Updated Community Guide Systematic Economic Review. Am J Prev Med 2017;52(3):407-15.

Inkluderte studier eller analyser av kostnadseffektivitet.

2. Neusser S, Krauth C, Hussein R, Bitzer EM. Clinical effectiveness and cost-effectiveness of fissure sealants in children and adolescents with a high caries risk. GMS Health Technol Assess 2014;10: Doc02.
3. Neidell M, Shearer B, Lamster IB. Cost-Effectiveness Analysis of Dental Sealants versus Fluoride Varnish in a School-Based Setting. Caries Res 2016;50 Suppl 1:78-82.
4. Khouja T, Smith KJ. Cost-effectiveness analysis of two caries prevention methods in the first permanent molar in children. J Public Health Dent 2017;18:18.

5. Lee I, Monahan S, Serban N, Griffin PM, Tomar SL. Estimating the Cost Savings of Preventive Dental Services Delivered to Medicaid-Enrolled Children in Six Southeastern States. *Health Serv Res* 2017;30:30.
6. Chestnutt IG, Hutchings S, Playle R, Morgan-Trimmer S, Fitzsimmons D, Aawar N, et al. Seal or Varnish? A randomised controlled trial to determine the relative cost and effectiveness of pit and fissure sealant and fluoride varnish in preventing dental decay. *Health Technology Assessment (Winchester, England)* 2017;21(21):1-256.

Ekskluderte referanser. Sammendraget/tittel funnet relevant, ekskludert etter gjennomlesing av artikkel.

1. Yang L, Li X. The effectiveness and cost effectiveness of pit and fissure sealant for prevention of dental caries in school-age children in China. *Value Health* 2016;19 (3):A124.