

Somatório de tudo: 254

Total 213 após exclusão de duplicados – 53 cada um

Table 1. Search strategy.

Medline (via PubMed) - searched on September 11, 2023: 110 results

((terminal care[Title/Abstract] OR (hospice*[Title/Abstract] OR palliative*[Title/Abstract] OR "end of life"[Title/Abstract] OR end of life care[MeSH Terms] OR palliative care[MeSH Terms] OR hospice[MeSH Terms])) AND (((((((decreased saliva flow [Title/Abstract] OR (mouth dryness[Title/Abstract])) OR (hyposalivation[Title/Abstract])) OR (asalia[Title/Abstract])) OR (dry mouth[Title/Abstract])) OR (xerostomia[Title/Abstract])) OR (Xerostomia[MeSH Terms]))) OR (hypoptyalism[Title/Abstract])) OR (salivary gland hypofunction[Title/Abstract])) Filters: in the last 10 years, English, Portuguese, Spanish, MEDLINE

CINAHL Complete - searched on September 11, 2023: 48 results

TI (decreased saliva flow OR mouth dryness OR hyposalivation OR asalia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction) OR AB (decreased saliva flow OR mouth dryness OR hyposalivation OR asalia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction) OR MH xerostomia AND TI (terminal care OR hospice* OR palliative* OR end of life) OR AB (terminal care OR hospice* OR palliative* OR end of life) OR MH (palliative care OR hospice care) Limiters - 20130901-20230931; Exclude MEDLINE records; Language: English, Portuguese, Spanish

Cochrane Central Register of Controlled Trials - searched on September 11, 2023: 17 results

TI (decreased saliva flow OR mouth dryness OR hyposalivation OR asalia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction) OR AB (decreased saliva flow OR mouth dryness OR hyposalivation OR asalia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction) AND TI (terminal care OR hospice* OR palliative* OR end of life) OR AB (terminal care OR hospice* OR palliative* OR end of life) Limiters - 20130901-20230931; Language: English, Portuguese, Spanish

Cochrane Database of Systematic Reviews - searched on September 11, 2023: 1 result

TI (decreased saliva flow OR mouth dryness OR hyposalivation OR asalia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction) OR AB (decreased saliva flow OR mouth dryness OR hyposalivation OR asalia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction) AND TI (terminal care OR hospice* OR palliative* OR end of life) OR AB (terminal care OR hospice* OR palliative* OR end of life) Limiters - 20130901-20230931; Language: English, Portuguese, Spanish

Scopus - searched on September 11, 2023: 35 results

(((TITLE-ABS ("terminal care" OR hospice* OR palliative* OR "end of life")) AND (TITLE-ABS ("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asalia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction")) AND PUBYEAR > 2012 AND PUBYEAR < 2024) AND NOT (((PMID (1*) OR PMID (2*) OR PMID (3*) OR PMID (4*) OR PMID (5*) OR PMID (6*) OR PMID (7*) OR PMID (8*) OR PMID (9*)))) AND (LIMIT-TO (LANGUAGE, "English") OR LIMIT-TO (LANGUAGE, "Spanish") OR LIMIT-TO (LANGUAGE, "Portuguese"))

Scielo - searched on September 11, 2023: 0 result

((ti:(("terminal care" OR hospice* OR palliative* OR "end of life")) OR (ab:(("terminal care" OR hospice* OR palliative* OR "end of life")))) AND ((ti:(("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asalia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction")) OR (ab:(("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asalia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction")))) Filters: in the last 10 years

LILACS - searched on September 11, 2023: 8 results

((ti:(("terminal care" OR hospice* OR palliative* OR "end of life")) OR (ab:(("terminal care" OR hospice* OR palliative* OR "end of life")))) AND ((ti:(("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asalia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction")) OR (ab:(("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asalia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction")))) AND (db:(("LILACS")) AND la:(("en" OR "pt" OR "es")) AND (year_cluster:[2013 TO 2023]))

DART-Europe - searched on September 11, 2023: 35 results

("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asialia OR "dry mouth" OR xerostomia OR hypothyroidism OR "salivary gland hypofunction") AND ("terminal care" OR hospice OR palliative OR "end of life") Filters: English; Portuguese; Spanish; in the last 10 years

Open Grey- searched on September 11, 2023: 0 results

("terminal care" OR hospice* OR palliative* OR "end of life") AND ("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asialia OR "dry mouth" OR xerostomia OR hypothyroidism OR "salivary gland hypofunction")

Para facilitar a análise coloco aqui a tabela com as questões e critérios de inclusão:

Scoping review details

Scoping review title	Xerostomia care in palliative patients: a scoping review protocol
Review objective(s)	To describe how patients receiving palliative care are treated for xerostomia
Review question(s)	<ol style="list-style-type: none">1. Which health care professional performs the diagnosis of xerostomia on a palliative patients?2. What interventions are implemented for xerostomia in palliative patient?3. What are the characteristics (duration, responsible for implementation, follow-up/evaluation, material/product used) of these interventions?4. In what context (e.g.,home care, palliative care unit, hospice) are these interventions implemented?5. Which types of patients (oncology, non-oncology) are these interventions implemented?

Inclusion/exclusion criteria

Population	Palliative patients 18 years or over
Concept	The care health care professionals provide for xerostomia
Context	All contexts of care
Types of evidence source	Any qualitative, mixed-methods, or quantitative study designs. Additionally, all varieties of systematic reviews.

Evidence source details and characteristics

Author(s)	
Year of publication	
Origin/country of origin (where the source was published or conducted)	
Aims/purpose	
Population and sample size	

Details/Results extracted from the source of evidence (concerning the concept of the scoping review)

Who performs the diagnosis	
Interventions implemented	
Characteristics of interventions	
Context of implementation	
Type of disease	