

Somatório de tudo: 254

Total 213 após exclusão de duplicados – 53 cada um

Table 1. Search strategy.

<b>Medline (via PubMed) - searched on September 11, 2023: 110 results</b> ((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 (asialia[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
<b>CINAHL Complete - searched on September 11, 2023: 48 results</b> TI ( decreased saliva flow OR mouth dryness OR hyposalivation OR asialia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction ) OR AB ( decreased saliva flow OR mouth dryness OR hyposalivation OR asialia 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
<b>Cochrane Central Register of Controlled Trials - searched on September 11, 2023: 17 results</b> TI ( decreased saliva flow OR mouth dryness OR hyposalivation OR asialia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction ) OR AB ( decreased saliva flow OR mouth dryness OR hyposalivation OR asialia 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
<b>Cochrane Database of Systematic Reviews - searched on September 11, 2023: 1 result</b> TI ( decreased saliva flow OR mouth dryness OR hyposalivation OR asialia OR dry mouth OR xerostomia OR hypoptyalism OR salivary gland hypofunction ) OR AB ( decreased saliva flow OR mouth dryness OR hyposalivation OR asialia 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
<b>Scopus - searched on September 11, 2023: 35 results</b> ( ( TITLE-ABS ( "terminal care" OR hospice* OR palliative* OR "end of life" ) ) AND ( TITLE-ABS ( "decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asialia 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" ) )
<b>Scielo - searched on September 11, 2023: 0 result</b> ( (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 asialia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction" )) OR (ab:("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asialia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction"))) Filters: in the last 10 years
<b>LILACS - searched on September 11, 2023: 8 results</b> ((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 asialia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction" )) OR (ab:("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asialia 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])
<b>DART-Europe - searched on September 11, 2023: 35 results</b>

("decreased saliva flow" OR "mouth dryness" OR hyposalivation OR asialia OR "dry mouth" OR xerostomia OR hypoptyalism OR "salivary gland hypofunction" ) AND ("terminal care" OR hospice OR palliative OR "end of life") Filters: English; Portuguese; Spanish; in the last 10 years
<b>Open Grey- searched on September 11, 2023: 0 results</b>
("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 hypoptyalism 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"> <li>1. Which health care professional performs the diagnosis of xerostomia on a palliative patients?</li> <li>2. What interventions are implemented for xerostomia in palliative patient?</li> <li>3. What are the characteristics (duration, responsible for implementation, follow-up/evaluation, material/product used) of these interventions?</li> <li>4. In what context (e.g.,home care, palliative care unit, hospice) are these interventions implemented?</li> <li>5. Which types of patients (oncology, non-oncology) are these interventions implemented?</li> </ol>
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	