

This is a repository copy of Impact of Clustering Oral Symptoms in the Pathogenesis of Radiation Caries: A Systematic Review.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/156374/

Version: Supplemental Material

Article:

Gouvêa Vasconcellos, AF, Palmier, NR, Ribeiro, ACP et al. (10 more authors) (2020) Impact of Clustering Oral Symptoms in the Pathogenesis of Radiation Caries: A Systematic Review. Caries Research. ISSN 0008-6568

https://doi.org/10.1159/000504878

© 2020 S. Karger AG, Basel. This is an author produced version of a paper published in Caries Research. Uploaded in accordance with the publisher's self-archiving policy.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/ **Supplementary Table 2.** Search strategy in the databases.

Database	Search
PubMed (April, 2019)	Search #1 –("Head and neck cancer" OR "Head and neck neoplasm") AND "Head and neck cancer treatment" AND "Head and neck cancer chemotherapy" AND "Head and neck cancer radiotherapy" AND ("Head and neck symptoms" OR "Multiple symptoms" OR "Symptom cluster"); Search #2 - "Head and neck cancer" AND "Treatment related symptoms" AND "Cluster".
Scopus (April, 2019)	Search #1 –("Head and neck cancer" OR "Head and neck neoplasm") AND "Head and neck cancer treatment" AND "Head and neck cancer chemotherapy" AND "Head and neck cancer radiotherapy" AND ("Head and neck symptoms" OR "Multiple symptoms" OR "Symptom cluster"); Search #2 - "Head and neck cancer" AND "Treatment related symptoms" AND "Cluster".
Embase (April, 2019)	Search #1 –('Head and neck cancer' OR 'Head and neck neoplasm') AND 'Head and neck cancer treatment' AND 'Head and neck cancer chemotherapy' AND 'Head and neck cancer radiotherapy' AND ('Head and neck symptoms' OR 'Multiple symptoms' OR 'Symptom cluster'); Search #2 – 'Head and neck cancer' AND 'Treatment related symptoms' AND 'Cluster'.