

ADDITIONAL REFERENCES ON DENTAL AMALGAM AND MERCURY

https://boris.unibe.ch/134343/1/Shahi%20S%20et%20al_2019.pdf

<https://www.pyrexjournals.org/pjmms/pdf/2017/october/Naorem-et-al.pdf>

<https://ikm.mk/ojs/index.php/KIJ/article/view/1185>

http://www.ijmd.ro/articole/537_537_003%20-%20Georgeta%20SINITCHI.pdf

<http://www.tmj.eg.net/article.asp?issn=1687-8574;year=2017;volume=14;issue=1;spage=7;epage=11;aulast=Asal>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5039892/>

<https://www.sciencedirect.com/science/article/pii/S0099239917308695>

<https://www.europeanreview.org/wp/wp-content/uploads/5298-5305-Adverse-reactions-to-denture-resin-materials-copia.pdf>

<https://www.sciencedirect.com/science/article/abs/pii/S0109564118312004>

<https://jocpd.org/doi/abs/10.17796/1053-4628-40.4.312>

<http://medjchem-v3.azurewebsites.net/index.php/medjchem/article/view/953>

https://edj.journals.ekb.eg/article_77546_b9b254297b769d8f3591f7742064d756.pdf

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3532765/>