

Bruxism

- Byrd KE, Romito LM, Dzemidzic M, Wong D, Talavage TM. fMRI study of brain activity elicited by oral parafunctional movements. *J Oral Rehabil* 2009; 36:346-361. **AES Grant 2005:**
<https://www.ncbi.nlm.nih.gov/pubmed/19382299>
- Dharmadhikari S, Romita LM, Dzemidzic M, Dydak U, Xu J, Bodkin JL, Manchanda S, Byrd KE. GABA and glutamate levels in occlusal splint-wearing males with possible bruxism. *Arch Oral Biol* 2015; 60:1021-1029. **AES Grant 2012:** <https://www.ncbi.nlm.nih.gov/pubmed/25889171>
- Wong D, Dzemidzic M, Talavage TM, Romito LM, Byrd KE. Motor control of jaw movements: An fMRI study of parafunctional clench and grind behavior. *Brain Research* 2011; 1383:206-217. **AES Grant 2005:**
<https://www.ncbi.nlm.nih.gov/pubmed/21295015>

NCCLs

- Dzakovich JJ, Oslak RR. In vitro reproduction of incisal/occlusal cupping/cratering. *J Prosthet Dent* 2013;109:384-391. **AES Grant 2010:**
<https://www.ncbi.nlm.nih.gov/pubmed/23763783>
- Sawlani K, Lawson NC, Burgess JO, Lemons JE, Kinderknecht KE, Givan DE, Ramp L. Factors influencing the progression of noncarious cervical lesions: A 5-year prospective clinical evaluation. *J Prosthet Dent* 2016; 115: 571-77. **AES Grant 2012:** <https://www.ncbi.nlm.nih.gov/pubmed/26774320>

Occlusion

- Coffey JP, Mahan PE, Gibbs CH, Welsch BB. A preliminary study of the effects of tooth guidance on working-side condylar movement. *J Prosthet Dent* 1989; 62:157-62. Date AES Grant unknown.:
<https://www.ncbi.nlm.nih.gov/pubmed/2760858>
- Kirveskari P, Jämsä T, Alanen P. Occlusal adjustment and the incidence of demand for temporomandibular disorder treatment. *J Prosthet Dent* 1998; 79:433-438. **AES Grant 1995:**
<https://www.ncbi.nlm.nih.gov/pubmed/9576319>
- Kirveskari P, Jämsä T. Health risk from occlusal interferences in females. *Eur J Orthod* 2009; 31:490-495. **AES Grant 1995:**
<https://www.ncbi.nlm.nih.gov/pubmed/19477972>
- Zonnenberg AJJ, Mulder J. Variability of a centric relation position in TMD patients. *Eur J Prosthodont Rest Dent* 2006; 14:32-37. **AES Grant 2002:**
<https://www.ncbi.nlm.nih.gov/pubmed/16599096>

- Zonnenberg AJJ, Mulder J. Reproducibility of 2 methods to locate centric relation in healthy individuals and TMD patients. *Eur J Prosthodont Rest Dent* 2012; 20:151-158. **AES Grant 2002:** <https://www.ncbi.nlm.nih.gov/pubmed/23495555>

Surgery

- Sheets CG, Hui D, Bajaj V, Earthman JC. Quantitative percussion diagnostics and bone density analysis of the implant/bone interface in a pre- and postmortem subject. *Int J Oral Maxillofac Implants* 2013; 28:1581-1588. **AES Grant 2003:** <https://www.ncbi.nlm.nih.gov/pubmed/24278927>

Imaging

- Walker TF, Broadwell BK, Noujeim ME. MRI assessment of temporomandibular disc position among various mandibular positions: a pilot study. *Cranio* 2017; 35:10-14. **AES Grant 2011:** <https://www.ncbi.nlm.nih.gov/pubmed/27077253>

Oral appliance

- Taylor RN, Guinn JL, Kinderknecht KE, Nelson SJ, Auvenshine R, Gremillion HA, Hancock DH, Racich M, Tylka D, Zonnenberg AJJ. A Systematic Review of Systematic Reviews of the Efficacy of the Stabilization Splint in the Management of Patients with Temporomandibular Disorders. (E-published by the American Equilibration Society 2014: <http://www.aes-tmj.org/>) **AES Grant 2006**

This particular study has been published on the AES website and is accessible in Member Resources through: [AES Clinical Practice Guidelines](#)

View my collection, "AES Grants" from NCBI