**Chronic Wasting Disease**

**Recent Peer-reviewed Publications**

* Susceptibility of Human Prion Protein to Conversion by CWD Prions. 2018. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6056132/)
* Mineral licks as environmental reservoirs of CWD prions. 2018. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5931637/)
* Soil humic acids degrade CWD prions and reduce infectivity. 2018. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6264147/)
* Recombinant prion protein vaccination of transgenic elk PrP mice and reindeer overcomes self-tolerance and protects mice against CWD. 2018. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6314114/)
* CWD: Emerging prions and their potential risk. 2017. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5667731/)
* CWD prion strain emergence and range expansion. 2017. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5572867/)
* Endemic CWD causes mule deer population decline in Wyoming. 2017. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5648191/)
* Pathways of Prion Spread during Early CWD in Deer. 2017. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411598/)
* Grass plants bind, retain, uptake and transport infectious prions. 2015. [link](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4449294/)
* CWD of cervids: current knowledge and future perspectives. 2015. [link](https://www.annualreviews.org/doi/abs/10.1146/annurev-animal-022114-111001?rfr_dat=cr_pub%3Dpubmed&url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&journalCode=animal)