

## Novel Therapies in Huntington's Disease

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Huntington's disease is a hereditary, neurodegenerative disease. Symptomatic treatment is available for some clinical domains but disease modifying therapy is still an endeavor. Exciting times for this monogenetic disease are coming as several attempts for causative or course modifying treatment going to be constructed. Recently two clinical trials with antisense oligonucleotides flailed to show beneficial effect but several novel methods including CRISPR/Cas9, zinc fingers, miRNA coming. Moreover, several oral trials will be introduced soon. This presentation will review most recent conceptions and currently conduced or upcoming clinical trials in Huntington's disease.