## Treatment of autosomal dominant hearing loss by in vivo delivery of genome editing agents



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Dr. Xue Gao joined Rice University as the Ted N. Law AssistantProfessorin the Department of Chemical and Biomolecular Engineering, BioEngineering and BioSciences She was a postdoctoral association the Department of Chemistry and ChemicalBiology at HarvardUniversity, working in the laboratory of Professor David R. Liu, whereshedevelopedreatmentof genetichearingdiseases in vivo delivery of CRISPR/Ca9 genomeediting agents Dr. Gao obtained her doctoral degree in Chemical and Biomolecular Engineering from University of California, Los Angeles, under the suprvision of Prof syntheticbiology ineerpowerful biomolecule from microbial source for

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