This is a pre-copy-editing, author-produced PDF of an article accepted for publication in Human Molecular Genetics following peer review. The definitive publisher-authenticated version (Sexdependent association of a common low-density lipoprotein receptor polymorphism with RNA splicing efficiency in the brain and Alzheimer's disease. Hum Mol Genet. 2008 Apr 1;17(7):929-35) is available online at:

http://hmg.oxfordjournals.org/cgi/reprint/ddm365?ijkey=UzljRrqA R4T2GUg&keytype=ref.