

Human genes are transcribed from the antisense promoter of L1 retrotransposon

Mätlik, Kert; Nigumann, Pilvi; Redik, Kaja; **Speek, Mart** Bioinformatics 2002 2002 / p. 56

Intronic L1 retrotransposons and nested genes cause transcriptional interference by inducing intron retention, exonization and cryptic polyadenylation

Kaer, Kristel; Branovets, Jelena; Hallikma, Anni; Nigumann, Pilvi; **Speek, Mart** PLoS ONE 2011 / p. e26099 [20 p.]

<http://dx.doi.org/10.1371/journal.pone.0026099>

Many human genes are transcribed from the antisense promoter of L1 retrotransposon

Nigumann, Pilvi; Redik, Kaja; Mätlik, Kert; **Speek, Mart** Genomics 2002 / 5, p. 628-634 <https://pubmed.ncbi.nlm.nih.gov/11991712/>