





ヒト骨格筋形成におけるSEPN1の転写後発現 調節機構の解明

Post-transcriptional regulation of SEPN1 expression mediated by A-to-I RNA editing and stop codon recoding during skeletal myogenesis

野田 悠太 Yuta Noda

1 Feb. 9:00-11:00 online



Contact: Prof. Tsutomu Suzuki Department of Chem.&Biotech.

(Phone Number 070-1535-1488)