

Publication

A novel serine proteinase-like sequence from human brain

JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 153683

Author(s) Dihanich, M; Spiess, M

Author(s) at UniBasel [Spiess, Martin](#) ;

Year 1994

Title A novel serine proteinase-like sequence from human brain

Journal Biochimica et biophysica acta

Volume 1218

Number 2

Pages / Article-Number 225-8

Keywords SERINE PROTEINASE, PRECURSOR, ALZHEIMERS DISEASE, BRAIN, (HUMAN)

From Alzheimer's visual cortex mRNA, a novel cDNA sequence with homology to the carboxy-terminal two-thirds of known serine proteinases was isolated (43% identity with human trypsinogen II). The corresponding mRNA has a size of approximately 8 kb and is expressed in low amounts in all human tissues tested.

Publisher Elsevier

ISSN/ISBN 0006-3002

URL <file:///localhost/Users/martin/Documents/Papers/Biochim%20Biophys%20Acta%201994%20Dihanich.pdf>

edoc-URL <http://edoc.unibas.ch/dok/A5258078>

Full Text on edoc No;

Digital Object Identifier DOI 10.1016/0167-4781(94)90018-3

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/8018728>

ISI-Number WOS:A1994NU79300018

Document type (ISI) Journal Article