

# **Urinary Titin N-fragment – IBL News**

**Research Use Only** The product cannot be used for diagnostic nor any medical purpose.

26th March 2021



Ratio of urinary N-terminal titin fragment to urinary creatinine is a novel biomarker for amyotrophic lateral sclerosis. Yamada S et al. J Neurol Neurosurg Psychiatry. 2021 Mar 18:jnnp-2020-324615. (PMID: 33737450)

### **Background**

neurodegenerative disorder characterized by rapid progression of motor neuron loss, which causes systemic atrophy of skeletal muscles and decline of motor function,

Until today 2 drugs for ALS have been approved in Japan, yet they have limited beneficial effects. Also, sensitive and noninvasive markers that can be used for disease monitoring and disease prediction weren't established.

In this report, urinary Titin N-fragment and p75<sup>ECD</sup> were associated with ALSFRS-R. These findings suggest that urinary Titin N-fragment, as well as urinary p75<sup>ECD</sup>, reflects ALS severity. Furthermore, a Cox proportional hazards model demonstrated that the high urinary level of urinary Titin N-

urinary Titin N-fragment and serum NfL were independent factors for poor prognosis.

## Conclusion

For measurement of urinary Titin N-fragment level, #27900 Human Titn N-fragment (Urine) ELISA Kit – IBL is used in this report.

**Titin** (connectin) is a protein that consists of 34,350 amino-acid (3,816kDa) and specifically expresses in a cross-striated muscle. Titin has been known as the largest protein among of existing proteins in a living body. It has been researched in the field of muscular damages such as sports medicine, cardiac disease, NAFLD, sarcopenia and frailty etc.

Amyotrophic lateral sclerosis (ALS) is a

leading to dysphagia and paralysis of respiratory muscles.

fragment was a survival predictor in patients with ALS.

Multivariate analysis of prognostic factors showed that the

Thus it is concluded that <u>urinary Titin N-fragment can be in</u> combination with these markers useful to estimate disease progression and disease prognosis of ALS.

**ELISA** 

**Urinary Titin N-fragment** 

in disease prognosis of ALS

A group of researchers, headed by prof. Masahisa Katsuno,

MD. PhD., at department of Neurology, Nagoya University

a study of amyotrophic lateral sclerosis (ALS) in which they

enrolled 70 ALS patients and 43 healthy controls (HC) and

evaluate their relevance as a marker of disease progression

As a result, they revealed that urinary Titin N-fragment levels normalised with Cr (titin/Cr) were significantly high in ALS

patients (ALS, 27.2 pmol/mg/dL vs HC, 5.8 pmol/mg/dL;

p<0.001) and associated with the scores of motor functions

ALSFRS-R (r=-0.422, p<0.001) and patients with high Titin N-

assessed urinary Titin N-fragment, urinary neurotrophin

receptor p75 extracellular domain (p75<sup>ECD</sup>), serum neurofilament light chain (NfL) and motor functions to

Graduate School of Medicine (Nagoya, Japan) have conducted

**References** 

#27900 Human Titin N-Fragment (Urine) ELISA Kit - IBL

\* Sample types : Human

and prognosis of ALS.

\* Measuring Samples: Urine

fragment showed poor prognosis.

\* Measurement Range: 46.88 – 3,000 pmol/L

**Antibody** 

#10423 Anti-Titin-N (53A1) Mouse IgG MoAb #10425 Anti-Titin-N (144A2) Mouse IgG MoAb

\* Specificity: Human Titin N-Fragment specific

\* Application : ELISA

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