

# Clinical disability progression and platelet GP IIb/IIIa values in patients with atopic myelitis

グリバハル, アイニイディン

<https://doi.org/10.15017/1441115>

---

出版情報：九州大学, 2013, 博士（医学）, 課程博士  
バージョン：  
権利関係：やむを得ない事由により本文ファイル非公開（2）

氏 名： グリバハル アイニイディン  
Gulibahaer Ainiding

論文題名： Clinical disability progression and platelet GP IIb/IIIa values in patients with  
atopic myelitis  
(アトピー性脊髄炎における GPIIb/IIIa 依存性血小板機能の検討)

区 分： 甲

### 論 文 内 容 の 要 旨

We aimed to clarify the disability progression and platelet aggregative function in atopic myelitis (AM). Seventeen AM patients and 35 healthy controls were subjected to clinico-allergological evaluations and glycoprotein IIb/IIIa (GP IIb/IIIa) measurements using a VerifyNow assay system. In AM patients, the disease duration had significant positive correlations with the Kurtzke Expanded Disability Status Scale scores and Sensory Functional Scale scores. The GP IIb/IIIa values were significantly higher in AM patients than in controls as well as in females compared with males. AM is essentially a progressive disease affecting the sensory system, and involves an increased platelet aggregative function