## 症例報告

## 慢性脳循環不全症による頭痛に釣藤散が著効した1例

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要旨:72歳女性.平成5年11月以降頭痛やめまいなどの自覚症状が動揺性に出現したため,近医にて加療していたが改善せず,今回頭痛を主訴とし精査のために当院を受診した.CT,MRIでは血管病変は認められなかったが,SPECTにて脳血流の低下を認めたため慢性脳循環不全症と診断した.前医で出されていた脳循環改善薬で症状の改善が見られなかったため,釣藤散(TJ-47)を単独投与したところ,主訴である頭痛は2週間で改善,1ヵ月で消失した.頭痛消失時におけるSPECTでは脳血流の増加が認められた.

索引用語:慢性脳循環不全、SPECT、頭痛、釣藤散

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Effect of Choto-san (TJ-47) on Headache with Chronic Cerebral Circulatory Insufficiency (CCCI)

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Abstract: A 72 year-old woman patient had subjective labile symptoms such as headaches and dizziness in November,1993. She visited her family doctor nearby but the symtoms did not subside. She visited our hospital complaining of headache. A close examination was conducted using CAT and MRI. Any vascular lesion was not detected. However,SPECT showed some decrease in blood flow in the brain. She was diagnosed with the imperfect chronic cerebral circulatory insufficiency (CCCD). Since we knew that she had been prescribed brain circulation improvement medicine by the family doctor, we administered Choto-san(TJ-47) alone,and her chief complaint (i.e. headache) gradually subsided in two weeks,and disappeared in one month. SPECT showed an increase in blood flow in thebrain.

**Key words**: Choto-san (TJ-47), headache, SPECT, Chronic cerebral circulatory insufficiency (CCCI)

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