## 舌痛症の東洋医学的背景と鉄動態についての一考察

## 内薗明裕\*

要旨:舌痛症症例について、東洋医学的な証分類と血液学的な鉄関連項目、特に血清フェリチン値との相関について報告した. 2018年1月から2021年4月までに当院を受診した舌痛症症例66例のうち、初診時に血液検査を実施した54例について検討した. その結果、54例のうち漢方学的に血虚と診断した群では、瘀血症例群、および「血」の異常を認めない群(中間証群)に比較して初診時の血清フェリチン値が有意に低下していた. 舌痛症症例における方剤の選択に血清フェリチン値の検索が有用であると考察した.

索引用語:舌痛症,血虚,瘀血,血清フェリチン値

## PAIN AND KAMPO MEDICINE Vol.31 (2022)

A study on the correlation between oriental medical background and iron dynamics in patients with burning mouth syndrome

Akihiro UCHIZONO\*

**Abstract**: We reported the correlation between oriental medical background (pattern) and iron dynamics, especially serum ferritin levels in patients with burning mouth syndrome.

Of the 66 cases of burning mouth syndrome that visited our clinic from January 2018 to April 2021, 54 cases with blood tests performed at the the first visit were reviewed. The results showed that the group of patients diagnosed as blood deficiency based on Kampo medicine tended to have significantly lower serum ferritin levels at the time of the initial examination compared with the group of patients with blood stasis and the group of patients with no abnormalities in blood.

It was considered that the serum ferritin levels are useful in the selection of Kampo formulas for patients with burning mouth syndrome.

Key words: Burning mouth syndrome, blood deficiency, blood stasis, Ferritin

Akihiro UCHIZONO, Sendai ENT Clinic.

1945-1 Takityo, Satsumasendai city, Kagoshima 895-0211, Japan

<sup>\*</sup>Sendai ENT Clinic