## 症例報告

## 補中益気湯で改善した交通外傷後体位性頻脈症候群の1症例

光 藤 尚 \* ¹ 田 村 直 俊 \* ¹ ² 橋本洋一郎\* ³ 平山真紀子\* ¹ 中 里 良 彦 \* ¹ 荒 木 信 夫 \* ¹ 山 元 敏 正 \* ¹

要旨:交通外傷を契機に発症したと考えられる体位性頻脈症候群の症例を経験した. 起立不耐症の既往がなく, 交通外傷直後から後頸部痛を呈し, その後, 起立不耐症を訴えた. 能動的起立試験で診断を確定し, 漢方薬へ反応し, 11 週の経過で改善した. 交通外傷後の起立性頭痛を訴える患者の診療においては体位性頻脈症候群も鑑別に挙げるべきである.

索引用語:交通外傷、起立性頭痛、脳脊髓液漏出症、体位性頻脈症候群、補中益気湯

## PAIN AND KAMPO MEDICINE Vol.26 (2016)

A case of postual tachycardia syndrome after a traffic accident improved in Hochuekkito

Takashi MITSUFUJI\*1, Naotoshi TAMURA\*1.2, Yoichiro HASHIMOTO\*3, Makiko HIRAYAMA\*1, Yoshihiko NAKAZATO\*1, Nobuo ARAKI\*1 and Toshimasa YAMAMOTO\*1

**Abstract**: We reported case of a 76-year-old man suffering from postural tachycardia syndrome (POTS), which appeared after a motor vehicle accident. Just after the traffic accident, he initially had neck pain, then he complained orthostatic intolerance. The diagnosis of POTS was made with active standing test. Kampo medicine was effective and he recovered within 11 weeks. We should consider POTS when we see the patients who complains orthostatic headache after traffic accidents.

**Key words**: traffic accident, orthostatic headace, CSF leak, postural tachycardia syndrome, Hotyuuekki-tou

<sup>\* 1</sup> Saitama Medical University Moroyama Campus Offprint requests to: Takashi MITSUFUJI, Saitama Medical University Moroyama Campus. 38 Morohongo, Moroyama-machi, Iruma-gun, Saitama 350-0495, Japan

<sup>\* &</sup>lt;sup>2</sup> Saitama Medical University College

<sup>\* 3</sup> Kumamoto City Hospital