症例報告

向精神薬の副作用(めまい・嘔気)に 人参湯が著効を示した非定型顔面痛 2 症例

神野成治*1 国森ひとみ*1 山﨑陽子*2 芝地貴夫*2 嶋田昌彦*2 海野雅浩*1

要旨: 非定型顔面痛の患者の中には、向精神薬が効果を示す症例も多い. しかし、これらの薬剤には、めまいや嘔気などの多くの副作用がある. 我々は、向精神薬によるめまいと嘔気を示した非定型顔面痛の患者に人参湯が著効を示した 2 症例を経験したので報告する.

症例 1:65 歳, 女性. 左上顎前歯を中心とした上顎顔面部の持続痛と灼熱痛を訴えていた. スルピリドとアルプラゾラムで顔面痛は軽減したが, 副作用のめまい, 嘔気が出現した. 臭化スコポラミンを内服されたが効果がなかった. 人参湯の内服 3 日で症状が消失した.

症例2:72歳,女性.上顎前歯部のピリピリ,ズキズキした持続痛を訴えていた. 向精神薬のアミトリプチリンとエチゾラムで顔面痛は自制内に安定していたが,めまい, 食後の嘔吐,起立性低血圧を来した.人参湯の内服で諸症状が消失し,顔面痛も軽減した.

高齢者の非定型顔面痛患者で、向精神薬によるめまいと嘔気の副作用を示した虚証の症 例には人参湯が有効である.

索引用語:非定型顔面痛,めまい,嘔気,人参湯,向精神薬,副作用

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Ninjinto was effective for nausea and delirium following anti-psychotics in patients with atypical facial pain — Two cases report —

Shigeharu Jinno *1, Hitomi Kunimori *1, Yoko Yamazaki *2,

Takao Shibaji *2, Masahiko Shimada *2 and Masahiro Umino *1

Abstract: In many cases, anti-psychiatrics have been used for atypical facial pain. These medicines cause some adverse effects, such as delirium or nausea. We reported two cases of successful treatment with ninjinto for nausea and delirium following anti-psychotics treatment in patients with atypical facial pain.

Case1 was 65-year-old woman who complained of continuous and burning pain on left upper jaw around incisor. Though administration of sulpiride combined with alprazoram relieved the pain, the adverse effects including delirium and nausea by the anti-psychotics treatment were appeared. Scopolamine was not effective for those symptoms. The administration of ninjinto could relieve those symptoms 3 days after it's medication.

Case 2 was 72-year-old woman who complained of dull and burning pain on upper jaw around incisor. The administration of amitriptyrine combined with etizolam relieved the pain. However, delirium and nausea were occurred by the anti-psychotics treatment. By the administration of ninjinto, those symptoms were disappeared.

It was considered that ninjinto was effective for nausea and delirium following anti-psychotics treatment in elderly patients with the deficiency constitution (kyosho).

Key words: atypical facial pain, nausea, delirium, ninjinto, anti-psychotics, adverse effect

^{* &}lt;sup>1</sup>Section of anesthesiology and clinical physiology, Department of oral restitution, Graduate school, Tokyo medical and dental university (Chief: Prof. Masahiro Umino)

Offprint requests to: Shigeharu Jinno. Section of anesthesiology and clinical physiology, Department of oral restitution, Division of Oral Health Science, Graduate school, Tokyo medical and dental university. 1-5-45 Yushima, Bunkyo-ku. Tokyo 113-8549. Japan

^{*2} Section of Orofacial Pain Management, Department of oral restitution, Graduate school, Tokyo medical and dental university (Chief: Prof. Masahiko Shimada)