症例報告

抑肝散により改善された胸脇苦満がある左上肢 RSD の 1 例 (サーモグラフィーを用いた評価)

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要旨:左上肢に発症した反射性交感神経ジストロフィー(RSD)患者に対し、サーモグラフィーを施行したところ胸脇苦満と一致する肋骨弓下の温度低下領域が確認されたので報告する.患者の病態には家庭内の争いも関係しており、ストレスの指標となる胸脇苦満がサーモグラフィーで確認出来るぐらい著しかったものと考えられる.治療にはストレスを軽減する働きのある抑肝散が著効した.

索引用語:RSD、胸脇苦満、サーモグラフィー、抑肝散

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Kyo-Kyo-Kuman in a RSD Patient by Thermographic Technique Takeshi Sugawara*, Tetsuya Iijima*, Toshiaki Yamaguchi*, Satoshi Kashimoto* and Teruo Kumazawa*

Abstract: We report a reflex, sympathetic dystrophy (RSD) patient who had a low temperature area below the costal arch, recognized as Kyo-Kyo-Kuman by thermographic diagnostics technique. The patient's quarrels with her family members produced an accumulation of stress, which impaired her sympathetic nerve system. Kyo-Kyo-Kuman is one of the signs that show person's stress, and this is called Fukushin in the Japanese traditional diagnostics technique. This stress related to RSD pain was almost cured by approximately one-month medication of Tumura Yokukansan Extract Granules. We think that yokukansan reduces stress-related pain.

Key words: RSD, Kyo-kyo-Kuman, Thermography, Yokukansan

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