当院における越婢加朮湯の使用状況

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要旨: 当院での越婢加朮湯の使用状況を調査したので報告する. 2012年1月から 2015年1月までの3年間で越婢加朮湯を処方された34人を対象とした. 平均年齢は68.4歳,性別は男性15人 女性19人,外来処方は18人,入院処方は16人であった. 対象疾患は,主に関節内水腫を伴う変形性膝関節症15例,関節水腫を伴わない関節炎6例,化膿性関節炎1例,術後の表皮感染2例,蜂窩織炎1例,手関節部腱鞘炎1例,アミロイド沈着性滑膜炎1例であった. 使用開始2日以内で症状の軽減を認めたものを著効,1週以内で軽減したものを改善,それ以外を不変とした. 関節水腫を伴う変形性関節症でほぼ全例が著効であり、特に関節水腫は内服開始後全例に著明な改善を認めた.

越婢加朮湯は非感染性の関節内水腫を伴う関節症に効果的な薬剤と思われる.

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Effect of eppikajutsuto on gonoarthritis and other musclo-skeltal injury Chotaku FUTENMA*, Masahide IKEMA* and Takeshi UEHARA*

Abstract: The effects of eppikajutsuto on the inflammation of joints and other musculoskeletal problem were investigated. Three items of the dosing period, combined medicines and the effects of eppikajutsuto on the joint or the other muscle skeletal problems in 34 patients from January, 2012 to January, 2015 were studied.

The average of the dosing period was 21 days ($7 \sim 94$ days). NSAIDs were most prescribed as the combined drugs. Eppikajutsuto was effective in 75% of the patients. The symptoms of 24 patients were improved within one week from the beginning of the dosage of eppikajutsuto.

Eppikajutsuto was effective for the inflammation of joints and other musculoskeletal problem, and was effective for the alleviation of joint fluid and edema of soft tissues in particular.

Key words: eppikajutsuto, hydrarthrosis, non-infective arthritis

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