TREATMENT OF URO-GENITAL TRICHOMONIASIS IN MEN AND WOMEN WITH FASIGYN (TINIDAZOLE)

INTEREST OF THE FLASH-TREATMENT

by

P. DELLENBACH

Laboratorires Pfizer, Orsay, France

Abstract. Vaginal trichomoniasis are very frequently encountered in gynaecological practice. The origin of this infection can be regarded as venereal and implies, for a quick recovery, the simultaneous treatment of both patients and partners.

The disease being usually asymptomatic in man, the treatment of this latter is usually difficult to obtain, especially when several days of therapy are necessary.

In the course of these last 5 years, we have treated several hundred patients with Fasigyn, a new extremely effective trichomonacide agent.

Various types of treatment have been tried:

treatment of 7 days at the rate of 300 mg Fasigyn per day, combination of local and general treatment,

flash treatment.

In all cases, we have been able to record the effectiveness as well as the excellent biological and clinical tolerance of this treatment.

During the past 2 years, we have completely abandoned the long-term treatments to the benefit of the flash-treatment which consists in the administration of a single dose of 2 grams Fasigyn.

In all cases, the diagnosis of urogenital trichomoniasis was based on direct examination of the vaginal secretions, the effectiveness being checked by a control performed after 7 days and 6 weeks of treatment.

The clinical tolerance was appraised by direct questioning and the biological tolerance was assessed by means of a hemogram performed before and after treatment.

In the great majority of cases, it was possible to realize the simultaneous treatment of the husband or the partner according to the same mode of treatment.

The results of the Fasigyn treatment which proved satisfactory on the occasion of long-term treatments, were considerably improved by the flash-treatment since, in $97^{\circ}/_{\circ}$ of cases, the smear proved negative after 7 days of therapy.

Some cases of recurrence were evidenced at the 6 weeks' control, but a total recovery was obtained thanks to a second treatment.

The clinical and biological tolerance of the preparation always proved absolutely perfect.

No untoward subjective or objective side-effect was ever recorded. The acceptability of the treatment was always excellent.

Thus, we think that the possibility to realize a flash treament of urogenital trichomoniasis in men and women thanks to the prescription of a single dose of 2 grams of Fasigyn represents an extremely important contribution to the treatment of these so common infections.

Author's address: Laboratoires Pfizer, 86, rue de Paris, Orsay (France)

LECZENIE RZĘSISTKOWICY MOCZOWO-PŁCIOWEJ U MĘŻCZYZN I KOBIET PREPARATEM FASIGYN (TINIDAZOL)

KORZYŚCI LECZENIA BŁYSKAWICZNEGO

P. DELLENBACH

U około 100 kobiet stosowano Fasigyn w postaci:

- (a) 300 mg dziennie przez 7 dni,
- (b) skojarzonego leczenia miejscowego i ogólnego,
- (c) 2 g jednorazowo (leczenie błyskawiczne).

W większości przypadków leczono równocześnie partnera. W 97% przypadków, stosując metodę (c), uzyskano pełne wyleczenie (wymaz pochwowy był ujemny po 7 dniach od zakończenia kuracji). Przypadki nawrotów poddano powtórnemu leczeniu z pełnym powodzeniem. Objawów ubocznych nie stwierdzono.