



抗黴菌性抗生物質
Antifungal Antibiotics

NYC-002
衛署藥製字第18895號

“永信”

寧司泰定 Nystatin

膠囊

Capsules "Yung Shin"

糖尿病、懷孕、口服避孕藥、X光照射、放射性療法、類固醇荷爾蒙、肥胖、肝炎、缺鐵性貧血、多汗、甲狀腺機能不足、副甲狀腺機能不足、白血病、淋巴瘤、虛弱、陰道不潔、陰道內pH偏鹼性、抗滴蟲製劑、抗生素（尤其是廣效性抗生素）等因素在黴菌的增殖上均佔有很重要的地位。一旦感染了念珠菌症，則持續不斷的分泌物、燒灼感、紅腫、惡臭及強烈的搔癢，而令患者痛苦不堪，因此正確的診斷以及徹底的根治實為當務之急。

念珠菌感染症多為局部性感染症，或在陰道，或在口腔，或在皮下或在腸道，目前為害最烈的陰道念珠菌症往往只應用陰道錠、陰道霜劑，專對陰道作局部治療，而卻忽略消化系統內念珠菌的同時治療，以致於有高達20%的復發率，故在治療陰道念珠菌症、鵝口瘡、甲溝炎時若能併用口服的Nystatin，則療效必將更迅速，且可消除自體再感染(self-reinfection)而徹底的擺脫念珠菌的騷擾。

【成分】每膠囊中含：

Nystatin.....500,000units

【特徵】

1. 本藥為Polyene類之抗生素，可與黴菌細胞膜內之固醇類(Sterols)相結合而改變其滲透性，使其細胞內容物滲出因而死亡，故能充分發揮其獨特的殺黴作用。
2. 本藥除了白色念珠菌(*Candida albicans*)之首選藥物之外，舉凡芽生菌屬（如*Blastomyces brasiliensis*, *Blastomyces dermatidis*）球黴菌屬（如*Coccidioides immitis*）囊球菌屬（如*Cryptococcus neoformans*）組織漿菌屬（如*Histoplasma capsulatum*）等全身性感染菌屬；表皮真菌屬（如*Epidermophyton floccosum*）小芽胞菌屬（如*Microsporium audouini*, *Microsporium canis*）毛髮癬菌屬（如*Trichophyton rosaceum*, *Trichophyton rubrum*）等好發於表皮之感染菌屬均可奏效。
3. 本藥口服後殆不吸收，幾乎測定不到血中濃度，殆無毒性，甚少有副作用，安全性高。
4. 本藥即使長期連用亦不引起抗藥性。
5. 本藥若併用於甲溝炎、鵝口瘡、陰道念珠菌症之治療時可消除腸道內念珠菌而減少再感染的機會，因此使得療效更加迅速、確實。
6. 本藥尚可併用於口服廣效抗生素以預防廣效性抗生素因不完全吸收，以致於減少腸內正常細菌叢而發生念珠菌的過度增殖(Overgrowth)及重複感染(Superinfection)。
7. 本藥不影響體內的細菌類的生長、繁殖，僅對於病原性黴菌類有選擇性的殺黴作用。

【適應症】

腸道念珠菌感染症之預防與治療，當廣效性抗生素或類固醇療法時併用為念珠菌過度增殖之預防療法。

【用法·用量】

通常每次1~2粒(500,000-1,000,000units)，一天三至四次服用之。（當臨床症狀消失後仍需繼續服用48小時以上，以防其復發）。

本藥須由醫師處方使用。

【保存上之注意】

1. 本藥應置於小兒伸手不及處，以免誤食，造成危險。
2. 室溫（15~30℃）儲存。
3. 請依外包裝標示，於有效期限內使用完畢。

【包裝】

100、500、1000粒，瓶裝、罐裝。

永信藥品工業股份有限公司

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2141477

Nystatin is an antifungal antibiotic derived from cultures of a strain of *Streptomyces noursei*. It is a polyene antibiotic of undetermined structural formula, and occurs as a hygroscopic yellow or light-tan powder.

Ingredient: Each capsules contains:

Nystatin.....500,000units

Actions:

1. Nystatin is an antifungal antibiotic which has both fungistatic and fungicidal effect, and in vitro against a wide variety of yeasts and yeast-like fungi.
2. Nystatin acts probably by binding to sterols in the cell membrane of the fungus with a resultant change in membrane permeability, allowing leakage of intracellular components.
3. Nystatin exhibits no appreciable activity against bacteria or trichomonads.
4. Following oral administration, Nystatin is sparingly absorbed with no detectable blood levels when given in the recommended doses. Most of the orally administered Nystatin is passed unchanged in the stool.

Indications:

It is used for the treatment of intestinal candidiasis.

Dosage and Administration:

The usual therapeutic dosage is one to two capsules (500,000 to 1,000,000units Nystatin) three times daily. Treatment should generally be continued for at least 48 hours after clinical cure to prevent relapse.

To be used by the physician's prescription.

Contraindications:

This preparation is contra-indicated in patients with a history of hypersensitivity to Nystatin.

Usage in pregnancy:

No adverse effects or complications have been attributed to Nystatin in infants born to women treated with Nystatin.

Adverse reactions:

Nystatin is virtually nontoxic and nonsensitizing and is well tolerated by all age groups including debilitated infants, even on prolonged administration.

Large oral doses have occasionally produced diarrhea, gastrointestinal distress, nausea and vomiting.

Packaging:

100's, 500's, 1000's / Bottle, Tin.



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