# Not All Genital Warts Need to Have Treatment

BY JANE SALODOF MACNEIL

Southwest Bureau

HOUSTON — Whether to treat genital warts would seem like a no-brainer, but Peter J. Lynch, M.D., has a list of reasons for not trying to eradicate some vulvar lesions.

Many genital warts resolve spontaneously. The underlying cause, human papillomavirus (HPV), is so widespread that it's "nearly universal." Moreover, destroying the lesion will not eradicate latent virus in the host, he said at a conference on vulvovaginal diseases sponsored by Baylor College of Medicine.

There's a high rate of recurrence with all forms of treatment and a high cost for treatment, both economically and psychologically, with very little benefit," concluded Dr. Lynch, a dermatologist in

Having said all that, he included himself among the majority of clinicians who treat genital warts. Patient wishes, concerns about cancer risks, and legal vulnerability make genital warts difficult to ignore, he said.

Vulvar warts must be characterized and the source of infection confirmed before they are treated. Vulvar lesions from HPV infection are highly variable, he said, listing the most common forms:

► Filiform warts (condyloma acuminata) are taller than they are wide. They are about a quarter-inch to a half an inch long and skin colored or slightly pink. The tip is a little thicker than the stalk and often consists of brush-like bristles.

▶ Papules or nodules are as wide as they are tall—usually about the size of a pencil eraser (but sometimes as large as a plum), and skin colored or light brown. These are usually smooth but can feel rough if they occur in dry anogenital tissue.

► Flat warts are small, bare-topped, barely elevated papules that are wider than they are tall. They are about a quarter-inch in diameter and skin colored, pink, tan, or dark brown. The most common type of wart in the vulva, flat warts can coalesce into flat-topped plaques.

Dr. Lynch recommended biopsy to make certain the cause is HPV infection and to rule out malignancy, especially in flat warts, which are the most likely to show dysplasia. More than 90% of vulvar HPV infections are caused by low-risk forms of the virus.

High-risk types such as HPV 16 and HPV 18 occur in 5%-8% of vulvar HPV

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infections. Although these can lead to malignancy, he characterized the transition as very slow, with ample time for curative therapy.

Once vulvar HPV infection is established, other anogenital areas should be examined to

rule out possible HPV infection there, as well. The next step, he said, is to choose among the following three therapeutic options:

► Home-based medical therapy in which the patient applies a 5% cream of im $iquimod \, (Aldara) \, or \, podofilox \, (Condylox).$ The weekly frequency might be every other day for imiquimod or 3 days in a row for podofilox. Dr. Lynch estimated about a third of patients will have complete clearance after 2 months of such treatment.

► Office-based medical therapy allows the clinician to monitor compliance. Dr. Lynch characterized this choice as inconvenient for patient and clinician, and the response rate is similar to home-based treatment.

▶ Office-based destructive treatment can be quite effective. Treatments requiring anesthesia (electrosurgery, excision, laser therapy) can have a 100% response rate. Treatments that can be done without anesthesia (cryotherapy, podophyllin, trior bichloracetic acid, and 5-fluorouracil) will lead to complete clearance in twothirds of patients, he estimated.

"Unfortunately, there are no criteria to choose one [treatment] over the other. It is disturbing how little we have, except for anecdotal data," Dr. Lynch said of the

His recommendation: "Either use home therapy, where the patient treats herself ... or go to destructive therapy. Expect at least a 35% recurrence rate with either approach.



NDC 51672-5272-4

For topical use only. Not for oral or ophthalmic use

OVIDE Lotion contains 0.005 g of malathion per mL in a vehicle of isopropyl alcohol (78%), terpineol, dipentene, and pine needle oil. The chemical name of malathion is  $(\pm)$  - [[dimethoxyphosphinothioyl] - thio] butanedioic acid diethyl ester. Malathion has a molecular weight of 330.36, represented by  $C_{10}H_{19}O_6FS_2$ , and has the following chemical structure:

### CLINICAL PHARMACOLOGY

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Malathion is an organophosphate agent which acts as a pediculicide by inhibiting cholinesterase activity in vivo.
Inadvertent transdermal absorption of malathion has occurred from its agricultural use. In such cases, acute toxicity was manifested by excessive cholinergic activity, i.e., increased sweating, solivary and gastric secretion, gastrointestinal and uterine molility, and bradycardia (see OVERDOSAGE). Because the potential for transdermal
absorption of malathion from OVIDE Lotion is not known at this time, strict adherence to the dosing instructions
regarding its use in children, method of application, duration of exposure, and frequency of application is required.

ed for patients infected with <u>Pediculus humanus capitis</u> (head lice and their ova) of the scalp

OVIDE Lotion is contraindicated for neonates and infants because their scalps are more permeable and may have increased absorption of malathion. OVIDE Lotion should also not be used on individuals known to be sensitive to malathion or any of the ingredients in the vehicle.

- WARNINGS

  1. OVIDE Lotion is **flammable.** The lotion and wet hair should not be exposed to open flames or electric heat sources, including hair dryers and electric curlers. Do not smoke while applying lotion or while hair is wet.

  Allow hair to dry naturally and to remain uncovered after application of OVIDE Lotion.

  2. OVIDE Lotion should only be used on children under the direct supervision of an adult.

  3. If OVIDE Lotion comes into contact with the eyes, flush immediately with water. Consult a physician if eye irritation persists.

  4. If skin irritation occurs, discontinue use of product until irritation clears. Reapply the OVIDE Lotion, and if irritation reoccurs, consult a physician.

  5. Slight stinging sensations may occur with the use of OVIDE Lotion.

**General:** Keep out of reach of children. Close eyes tightly during product application. If accidentally placed in the eye, flush immediately with water. Use only on scalp hair.

OVIDE Lotion is **flammable.** The lotion and hair wet with lotion should not be exposed to open flames or electric heat sources, including hair dryers and electric curlers. Do not smoke while applying lotion or while hair is wet.

The person applying OVIDE Lotion should wash hands after application. Allow hair to dry naturally and to remain uncovered after application of OVIDE Lotion.

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  OVIDE Lotion should only be used on children under the direct supervision of an adult. Children should be warned to stay away from lighted cigarettes, open flames, and electric heat sources while
- In case of accidental ingestion of OVIDE Lotion by mouth, seek medical attention in

- In case of accidental ingestion of OVIDE Lotion by mouth, seek medical attention immediately.
   If you are pregnant or nursing, you should contact your physician before using OVIDE Lotion.
   If OVIDE Lotion comes into contact with the eyes, flush immediately with water. Consult a physician if eye irritation persists or if visual changes occur.
   If skin irritation occurs, wash scalp and hair immediately. If the irritation clears, OVIDE Lotion may be reapplied. If irritations may be produced when using OVIDE Lotion.
   Apply OVIDE Lotion on the scalp hair in an amount just sufficient to thoroughly wet hair and scalp. Pay particular attention to the back of the head and neck when applying OVIDE Lotion. Anyone applying OVIDE Lotion should wash hands immediately dire the application process is complete.
   Allow hair to dry naturally and to remain uncovered. Shampoo hair after 8 to 12 hours, again paying attention to the back of the head and neck while shampooing.
   Rise heir and use a fine- toothed (nit) comb to remove dead lice and eggs.
   If lice are still present after 7 9 days, repeat with a second application of OVIDE Lotion.
   Further treatment is generally not necessary. Other family members should be evaluated by a physician to determine if infested, and if so, receive treatment.

ratory Tests: There are no special laboratory tests needed in order to use this medication

Carcinogenesis, Mutagenesis, and Impairment of Fertility: Carcinogenesis, mutagenesis and impairment of fertility Carcinogenesis, mutagenesis and impairment of fertility have not been studied with OVIDE Lotion (0.5% pharmaceutical grade malathion). However, following long-term oral administration of technical grade malathion to rodents via dietary supplementation, increased incidences of hepatocellular neoplastic lesions were observed in B6C3F1 mice dosed for 18 months at malathion doses greater than 1500 mg/kg/day, and in female F344 rats dosed for 2 years at malathion access greater than 400 mg/kg/day. These tumors occurred only in association with severe hepatic toxicity and chronic suppression of acetylcholinesterase activity, or at doses causing excessive mortality. Based on body surface area, doses at which carcinogenic effects were observed in rodents following lifetime exposures to malathion were approximately 14- to 26-fold greater than the maximum dose anticipated in a 10 kg child following a single use of OVIDE Lotion, assuming 100% bioavailability. Actual systemic exposures are expected to be less than 10% of the administered dose.

The malathion of greater than pharmaceutical-grade purity used in OVIDE Lotion has not been tested for genotoxicity. The technical-grade malathion (95% pure) was found to be negative in Salmonella typhimurium, equivocally positive in the mouse lymphoma cell assay, and positive in in vitro chromosomal aberration and sister

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chromatid exchange assays. Fifteen separate *in vitro* gene mutation studies with malathion of unknown purity have reported negative results, while three studies reported malathion to be mutagenic in bacterial cells. Both technical grade (94–96.5%) and purified (98-99%) malathion have been reported to cause chromosomal aberrations and sister chromatid exchanges *in vitro* in human and hamster cell lines. *In vivo* chromosomal aberration and micronucleus studies of technical-grade malathion are reported to be positive, whereas an *in vivo* chromosomal aberration study of >99% pure malathion was reported to be negative. Furthermore, mice exposed to malathion in their drinking water for 7 weeks demonstrated no evidence of chromosome damage in bone marrow cells, spermatogonia, or primary spermatocytes. Lack of details makes independent evaluation of the results of these assays impossible. Ashby and Purchase have suggested that impurities may be responsible for some of the observed genetic activity of malathion.

Reproduction studies performed with malathion in rats at doses over 180 fold greater than those anticipated in a 60 kg adult (based on body surface area and assuming 100% bioavailability) revealed no evidence of impaired fertility.

Nursing Mothers: Malathion in an acetone vehicle has been reported to be absorbed through human skin to the extent of 8% of the applied dose. However, percutaneous absorption from the OVIDE® (malathion) Lotion, 0.5% formulation has not been studied, and it is not known whether malathion is excreted in human milk. Because many drugs are excreted in human milk, caution should be exercised when OVIDE Lotion is administered to (or handled

Pediatric Use: The safety and effectiveness of OVIDE Lotion in children less than 6 years of age has not be established via well-controlled trials.

### ADVERSE REACTIONS

on to be irritating to the skin and scalp. Accidental contact with the eyes can result in mild

It is not known if OVIDE Lotion has the potential to cause contact allergic sensitization

**OVERDOSAGE**Consideration should be given, as part of the treatment program, to the high concentration of isopropyl alcohol in

Malathion, although a weaker cholinesterase inhibitor than some other organophosphates, may be exhibit the same symptoms of cholinesterase depletion after accidental ingestion orally. If accidentally vomiting should be induced promptly or the stomach lavaged with 5% sodium bicarbonate solution.

Severe respiratory distress is the major and most serious symptom of organophosphate poisoning requiring artifi-cial respiration, and atropine may be needed to counteract the symptoms of cholinesterase depletion.

Repeat analyses of serum and RBC cholinesterase may assist in establishing the diagnosis and formulating a long

- DOSAGE AND ADMINISTRATION

  1. Apply OVIDE Lotion on DRY hair in amount just sufficient to thoroughly wet the hair and scalp. Pay particular attention to the back of the head and neck while applying OVIDE Lotion. Wash hands after applying to scalp.

  2. Allow hair to dry naturally use no electric heat source, and allow hair to remain uncovered.

  3. After 8 to 12 hours, the hair should be shampooed.

  4. Rinse and use a fine toothed (nit) comb to remove dead lice and eggs.

  5. If lice are still present after 7 9 days, repeat with a second application of OVIDE Lotion.

Further treatment is generally not necessary. Other family members should be evaluated by a physician to determine if infested, and if so, receive treatment.

Clinical Studies:

Two controlled clinical trials evaluated the pediculicidal activity of OVIDE Lotion. Patients applied the lotion to the hair and scalp in quantities, up to a maximum of 2 fl. oz., sufficient to thoroughly wet the hair and scalp. The lotion was allowed to air dry and was shampooed with Prell shampoo 8 to 12 hours after application. Patients in both the OVIDE Lotion group and in the vehicle group were examined immediately offer shampooing, 24 hours after, and 7 days after for the presence of live lice. Results are shown in the following table:

### Number of Patients Without Live Scalp Lice

Treatment	Immediately After	24 Hrs. After	7 Days After	
OVIDE Lotion	129/129	122/129	114/126	
OVIDE Vahida	105/105	62 /105	21 /105	

The presence or absence of ova at day 7 was not evaluated in these studies. The presence or absence of live lice or ova at 14 days following treatment was not evaluated in these studies. The residual amount of malathion on hair and scalp is unknown.

## HOW SUPPLIED

OVIDE® (malathion) Lotion, 0.5%, is supplied in bottles of 2 fl. oz. (59 mL) NDC 51672-5272-4. Store at controlled room temperature 20° - 25°C (68° - 77°F).

Flammable. Keep away from heat and open flame. Manufactured for:



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