

# JOURNAL OF DRUGS IN DERMATOLOGY

# JDD

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DRUGS • DEVICES • METHODS

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The March 2012 issue of the *Journal of Drugs in Dermatology* published a study that demonstrated ZymaDerm™ is effective in reducing or eliminating molluscum lesions in over 85% of children in 30 days.

## SUMMARY

Evidence for the effectiveness of ZymaDerm™ in the treatment of molluscum contagiosum was announced on March 12, 2012 by Naturopathix, Inc., with the publication of a randomized controlled clinical trial demonstrating that the combination of tea tree oil and organically bound iodine found in ZymaDerm™ is effective in reducing or eliminating molluscum lesions in over 85% of children in 30 days. The study was published in the March issue of the prestigious *Journal of Drugs in Dermatology* and conducted by the Center for Biomedical Research, Inc.

**Boise, Idaho (PRWEB) March 24, 2012 — Naturopathix, Inc. has announced publication of scientific evidence that the ingredients in all natural ZymaDerm™ are effective and safe in the treatment of molluscum contagiosum in children.**

“This is the second published study showing effectiveness of ZymaDerm™ against molluscum and we are thrilled” said Briant Burke, MD, MS the CEO of Naturopathix, Inc. The study appeared in the prestigious *Journal of Drugs in Dermatology* in the March issue. The results were from a randomized, placebo controlled blinded study which is the gold standard in science, and provides evidence of the highest quality. The first study was also a randomized placebo controlled trial and was published in 2004.

Both studies were conducted by the independent Center for Biomedical Research, Inc. and taken together, provide clear and convincing evidence of the effectiveness of ZymaDerm's™ ingredients in providing a painless natural alternative treatment for this common childhood condition.

The only full strength topical, non-drug, painless remedy for molluscum contagiosum with published evidence of effectiveness, ZymaDerm™ is a patented blend of powerful all natural plant-based compounds. It is widely recognized for transforming the treatment of molluscum from costly and painful procedures to making the unsightly and contagious molluscum warts simply vanish quickly, painlessly and inexpensively.

“Since ZymaDerm's introduction in 2003,” says Briant Burke, MD, MS Naturopathix's CEO and developer of ZymaDerm™, “hundreds of thousands of children and adults have easily gotten rid of visible molluscum simply by dabbing on a pleasant aromatic blend twice a day, usually for less than a month.”

“In addition to over-the-counter sales in leading drugstores,” continued Dr. Burke, “we are especially gratified that many

leading dermatology clinics and pediatricians around the country are replacing invasive treatments with gentle, effective ZymaDerm™ for their patients with molluscum. To encourage even more physicians to use ZymaDerm™, Naturopathix, will continue to offer free samples to physicians and clinics upon request.”

In an independent study conducted by the School of Business at Boise State University, of 346 physicians who used samples of ZymaDerm™, a natural non-toxic topical treatment for their patients with molluscum contagiosum, 92% of responding physicians rated it as effective, it was announced today by Naturopathix, Inc. the manufacturer of ZymaDerm™.Of the physicians sampled, 86% stated that they were either likely or extremely likely to use ZymaDerm as their preferred treatment method for molluscum contagiosum, compared to prescription drugs, over-the-counter treatment options, or physical destruction of lesions.

“This is a very important study,” says Naturopathix’s CEO, Briant Burke, MD, MS, “because it clearly demonstrates that when doctors have treated patients with ZymaDerm™, they prefer its safe, gentle and effective topical application, to other more invasive, aggressive or costly treatments. “Traditional treatments in the doctor’s office, such as curettage or application of a blistering agent for the molluscum rash, can be extremely painful,” continued Dr. Burke. “This causes real distress to the child, and for the parent witnessing it.”

## **86% of Doctors Surveyed Prefer Painless Topical Application of ZymaDerm™ To Other Treatment Options For Molluscum Contagiosum**