Sent: Thursday, April 05, 2001 10:35 AM **Subject:** CANCER CAUSING CHEMICAL COCTAIL

Subject. Cancer causing chemical cochai

Dear Aquathin Dealer On-Line;

First I would like to thank those of you who have called or emailed advising your appreciation for the On-Line NewsLetter---and that you have not received one for about 3 weeks. I have been very busy with new guests and traveling.

In this email, you will read more how the government intends to relax the standard on arsenic...and how arsenic when combined with other contaminates acts as a catalyst in forming cancer.

At Aquathin University, we make a specific point to explain the various cancers and diseases caused by specific contaminates...but moreover, the chemical cocktail combination is 1000 times more harmful than the individual contaminate. I urge you to reprint this entire email for your sales representatives so that they may further educate their clients.

Warmest regards,

FOR THE BEST TASTE IN LIFE
Think Aquathin..AquathinK!!
Celebrating our 21st birthday in 2001!!!
(visit the allnew http://www.aquathin.com)

"Alfie"
Alfred J. Lipshultz, President

P.S. When responding please continue 'REPLY' to include all previous correspondences on this subject.

Environment - 4/3/2001 12:46:33 PM

Study links arsenic, cancer

HANOVER, NH — Days after the Bush administration announced it would delay a new standard for arsenic in drinking water, Dartmouth Medical School researchers said their new study demonstrates increased cancer risk from exposure to the metal at legal levels.

Their results, published in the March *Environmental Health Perspectives*, suggest that while arsenic may or may not cause cancer on its own, it can precipitate the disease when other carcinogens are present. Ronald Kaltreider and colleagues found arsenic at levels equivalent to 25-50 parts per billion (ppb) reduced the ability of genes in rat liver cells to recognize hormones called glucocorticoids, which help prevent tumor formation.

Previous studies linked malfunction of the cell receptors for glucocorticoids with cancer in lung and skin tissue. The researchers said the same process could throw off blood glucose regulation, affecting diabetics, and contribute to vascular disease.

US Environmental Protection Agency (EPA) Administrator Christie Whitman has said she will propose to withdraw and revise a rule that would have lowered the maximum contaminant level for arsenic in drinking water from 50 ppb to 10 ppb. Whitman said while the 50-ppb limit is probably too high, it is unclear whether research supports a reduction to 10 ppb.

Published 15 March in the *American Journal of Epidemiology*, another study from Dartmouth Medical School did not find a significant correlation between human skin cancer and arsenic exposure as measured in toenail clippings. However, the authors stated they could not rule out a relationship at higher levels of exposure.

An abstract of the endocrine disruption study is available at the National Institute of Environmental Health Web site.