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ROCKY MOUNTAIN INSTRUMENTAL LABORATORIES, INC.

August 21, 2001

Victor Comerchero
RW Young Enterprises
140 Ravenna Way
El Dorado Hills, CA 95762

Dear Mr. Comerchero,

Enclosed is the report regarding the samples of PC SPES, Prostate Formula, sent for DES analysis.

In summary, lots #5430125 (one capsule randomly chosen from the sealed bottle, one from Pacific Toxicology tested), and lot #5436285, definitely contained Diethylstilbestrol (DES). The identity of DES was verified both by library match to a standard reference spectrum from the NIST library, and retention time and spectral match to a known standard of DES run with the samples. The other three lots were not found to contain DES at levels detectable by this assay, which was developed to measure amounts of DES in the range reported by Pacific Toxicology Laboratories. A lower limit of quantitation could be achieved by extracting the material in less solvent. However, such low levels probably would not be of significance.

For this assay, the contents of the sample capsules were placed in screw-top tubes, then 5.0 milliliters of methanol added to each. A measured amount of promazine, to be used as an internal standard, was also added to each. These were then capped tightly, and placed on a shaker plate for 20 minutes to allow the methanol to extract the DES. The tubes were centrifuged to remove the solid materials from solution. A portion of each solution was then injected induplicate onto the GC/MS.

Our GC/MS method was similar, but not identical to, that utilized by Pacific Toxicology. The fact that we obtained similar positive results by use of a different chemistry column is further proof of the presence of DES in those samples in which it was reported positive.

The results reported were obtained by means of an independent analysis by our laboratory, and no one in our laboratory had any contact regarding this analysis with the product manufacturer, or anyone other than yourself and Pacific Toxicology Laboratories. Once the samples were identified in the login process when received, the samples were then identified during the analysis only by our laboratory number. The results were obtained before we were aware that the one sample reported positive was a duplicate of one lot tested by Pacific Toxicology.

Sincerely,

A handwritten signature in black ink that reads "Patricia L. Sulik Ph.D." in a cursive script.

Patricia L. Sulik, Ph.D.
Associate Director