

Research Triangle Park Laboratories, Inc.

8109 Ebenezer Church Road
Raleigh, NC 27612

919 510-0228 Telephone
919 510-0141 Fax

Web Site: www.rtp-labs.com



DEA Registered

April 16, 2007

Innovative Body Enhancement (IBE)

Attn: [REDACTED]

PROJECT: Analysis of HEMAGUNO™ & HAVOC™
RTP Labs Project ID: 07-055.

Presented below are the laboratory results of the chemical analysis of the samples ordered at your request. The HEMAGUNO™ 60 tablets by Spectra Force Research, LLC was purchased from Discount Anabolics, Northborough, MA and the HAVOC™ 90 capsules by RPN was purchased from FitFuel, Gardena, California.

<i>RTP Labs ID</i>	<i>Product Tested</i>	<i>Lot #</i>	<i>Date Rec'd</i>	<i>Amount On Label</i>	<i>Amount Tested, Est.</i>
07-055-01	HEMAGUNO™	84025	4/3/2007	12.5 mg/tab	2.0 mg/tab
07-055-02	HAVOC™	28C307	4/5/2007	10 mg/cap	3.3 mg/cap

Ten tablets of HEMAGUNO™ were removed from its container and were weighed. The average weight of the ten tablets of HEMAGUNO™ was 0.5466 grams. The ten tablets were ground to a fine powder, mixed and a known weight of sample was extracted, filtered and then analyzed by GC/MS for the ingredient "2a,3a-Epithio-17a-methyletioallocholanol" listed on the container. Three major peaks were found at retention times of 14.21 min, 16.04 min, and 17.28min. The peak at 14.21 min was identified as Palmitic Acid and the 16.04 min peak was identified as Stearic Acid using the NIST Mass Spectral library. The peak at 17.28 min had fragmentation ions of 147, 176, 216, 255, 270, and 288 and did not match any known standard we have in-house, and did not match any compound in NIST or Wiley mass spectral libraries; therefore we cannot identify the compound.

Ten capsules of HAVOC™ were removed from its container and were weighed. The average weight of the ten capsules of HAVOC™ was 0.2459 grams. The ten capsules were mixed and a known weight of sample was extracted, filtered and then analyzed by GC/MS for the ingredient "2a,3a-Epithio-17a-methyl-17b-hydroxy-5a-androstane" listed on the container. Two major peaks were found at 17.28 min and 20.95 min. The 17.28 peak had fragmentation ions of 91, 147, 176, 216, 255, 270, and 288 and did not match any known standard we have in-house, and did not match any compound in NIST or Wiley mass spectral libraries; therefore we cannot identify the compound. The 20.95 min peak has ions found in the 17.28 min peak (255, 270), but the 286 ion is more prominent in the 20.95 min peak and the 288 ion is more prominent in the 17.28 min peak. The pattern of ions found suggests that the 20.95 min peak has a similar structure to the 17.28 min compound.

A reference standard of the labeled compound from both products could not be obtained from our typical supplier. Using a similar compound, we quantified the amount of the 17.28 min peak relative to a reference standard of certified 99 % pure analytical standard of Testosterone to provide an estimated amount per tablet.

Please call me if you have any questions,

Sincerely,

Alston Sykes, Principal Chemist

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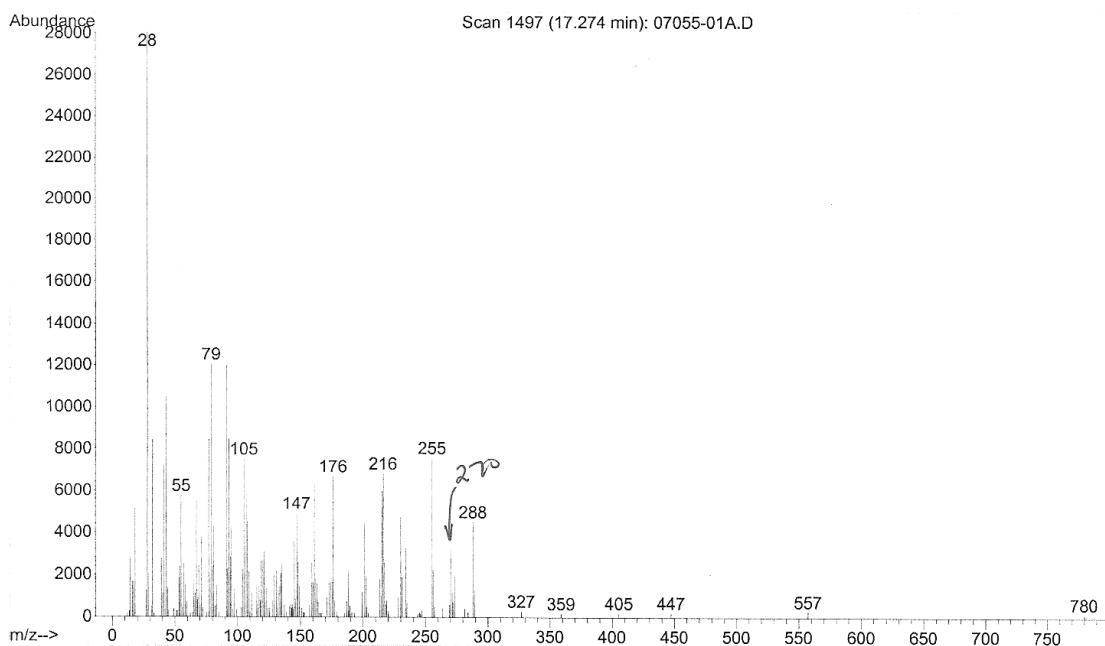
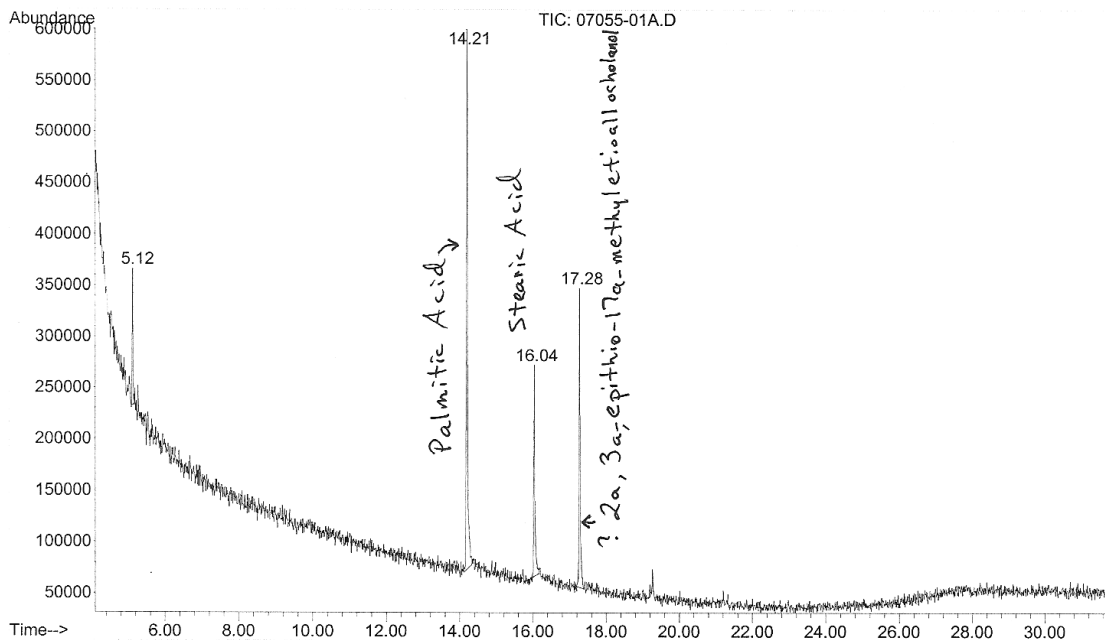


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File : C:\MSDCHEM\1\DATA\01_04_05\07055-01A.D
Operator : A. Sykes
Acquired : 5 Apr 2007 6:14 pm using AcqMethod STERIOD SCREEN.M
Instrument : GCMS #3 HP6890_5973
Sample Name: Hemaguno lot 84025 finished, 1.04mg/mL
Misc Info :
Vial Number: 1

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Web Site: www.rtp-labs.com

File : C:\MSDCHEM\1\DATA\01_04_05\07055-02A.D
Operator : A. Sykes
Acquired : 5 Apr 2007 5:16 pm using AcqMethod STEROID SCREEN.M
Instrument : GCMS #3 HP6890_5973
Sample Name: Havoc lot 28C307 Finished, 1.07mg/mL *1.5ul*
Misc Info :
Vial Number: 1

