

## S & N LABS

2021 E. Fourth Street

Santa Ana, California 92705

(714) 543-2211

7 October 2019

Job Number:	23435a verbal		
PO Number:			

Chemyo, LLC 4023 Kennett Pike, Suite 59371 Wilmington, Delaware 19807

#### REPORT OF ANALYSIS

Three bottles labeled "RAD-140 10mg/mL; lot BA0919" were received on 20 September 2019. The liquids in the bottles were analyzed for the concentration of the active agent using high pressure liquid chromatography (HPLC). The results are summarized in the table below.

Sample	Concentration (mg/mL)		
RAD-140 bottle 1	10.0		
RAD-140 bottle 2	10.6		
RAD-140 bottle 3	10.4		
mean concentration	10.4		

Neil E. Spingarn, Ph.D.

President



### S & N LABS

2021 E. Fourth Street

Santa Ana, California 92705

(714) 543-2211

20 August 2019

Job Number:	23350
PO Number:	verbal

Chemyo LLC 4023 Kennett Pike, Suite 59371 Wilmington, Delaware 19807

#### REPORT OF ANALYSIS

One powder sample labeled "RAD140" was received on 15 August 2019. The material was analyzed for identity using Fourier-transform infrared spectroscopy (FT-IR) and for purity using high pressure liquid chromatography (HPLC).

The sample spectrum matched a reference standard of testolone (RAD140). The detector was set to 210nm. The results are summarized in the table below.

Sample	Chromatographic Purity (% area)
RAD-140	>99.5

The spectrum and chromatogram are enclosed for your reference.

Neil E. Spingarn, Ph.D.

President

# 23350

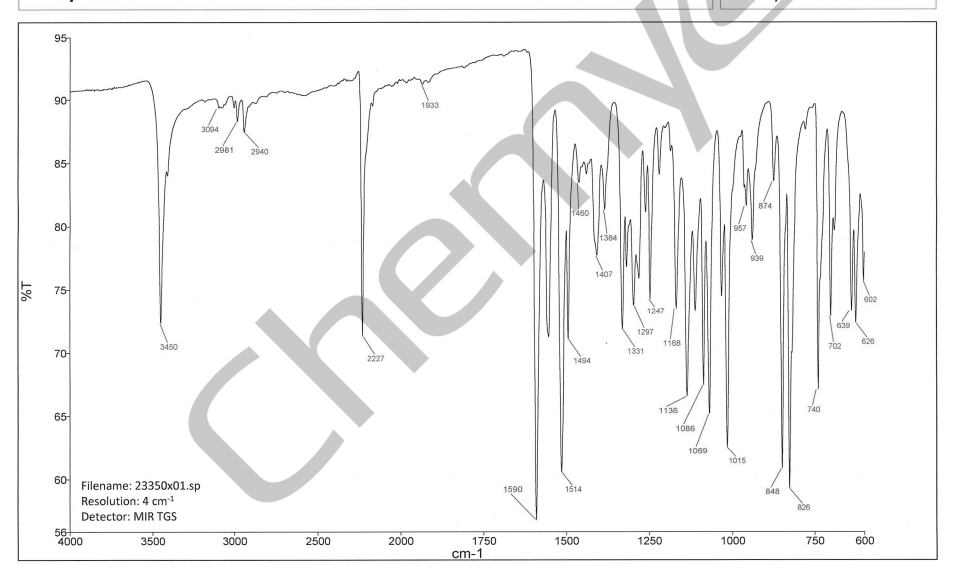
S&N Labs

2021 E. Fourth Street, Suite 112 Santa Ana, CA 92705 Tel: 714-543-2211

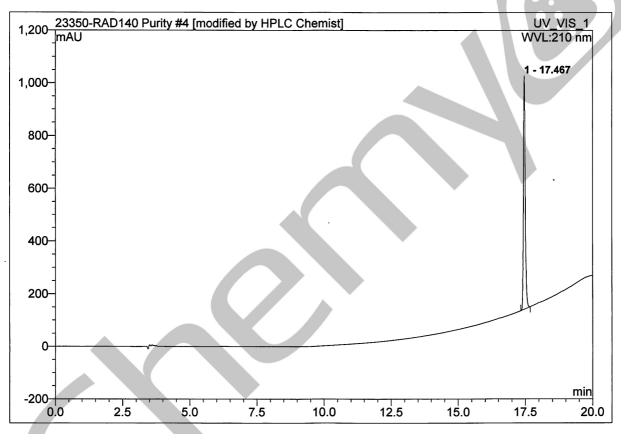
Sample: RAD140 (No Lot Number)

Date: 08/16/2019
Analyst: Chris French

Client: Chemyo LLC



4 23350 RAD140							
Sample Name: Vial Number: Sample Type: Control Program: Quantif. Method: Recording Time: Run Time (min):	23350 RAD140 RA2 unknown 23300-RAD140 Program 23350- RAD140 8/19/2019 12:24 20.00	Injection Volume: Channel: Wavelength: Bandwidth: Dilution Factor: Sample Weight: Sample Amount:	10.0 UV_VIS_1 210.0 10 1.0000 1.0000				



No.	Ret.Time min	Peak Name	Height mAU	Area mAU*min	Rel.Area %	Amount µg/g	Type
1	17.47	n.a.	885.301	68.601	100.00	n.a.	BMB*
Total:			885.301	68.601	100.00	0.000	