

## LABORATORY REPORT

9/26/2016

Shannon Maguadog  
Compounding Corner - 10452  
1730 Williams Trace Boulevard Suite K  
Sugar Land, TX 77478-4055  
Tel: (281) 494-7777  
Fax: compoundingcornerpharmacy@ya

Client #: E10452  
Sample: **Dexamethasone Acet SF**  
16mg/ml  
Lot #: 07072014@4/07072014@6  
Sample ID #: 327889  
Date Rec'd: 7/15/2014

### LABORATORY TEST RESULTS

#### Microbiological Tests:

	<u>Date</u>	<u>Measured</u>	<u>Result</u>
Bacterial Endotoxin USP <85>	7/17/2014	<1 EU/mL	Pass
Eagle Sterility Test	8/4/2014		Pass
Rapid ScanRDI Microbial Detection	--		

#### Chemical Tests:

	<u>Date</u>	<u>Reported</u>	<u>Measured</u>	<u>Potency</u>
Dexamethasone Acetate	7/21/2014	16 mg/mL	15.2 mg/mL	95.0 %

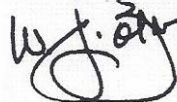
#### Notes:

Endotoxins are measured using USP<85> Turbidimetric procedure, with an inhibition / enhancement test performed on each sample.

Eagle Sterility Membrane Filtration is a 14 day test using the membrane filtration procedure. Test for BACTERIA, MOLDS, YEAST AND FUNGI with two media at separate temperatures. Test read on days 3, and 7 are not final until the full 14 day test is complete.

Potency is determined via USP <621> HPLC, USP<851> Spectrophotometry, and specific monograph testing procedures.

Respectfully submitted,  
EAGLE ANALYTICAL SERVICES LTD.



William J. Zolner, Ph.D., Chief Scientific Officer

