

## ANALYTICAL RESEARCH LABORATORIES

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## Microbiology Report

Phone: (630) 355-6400

2116/06 Sample test

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CLIENT:

Martin Avenue Pharmacy, Inc.

Tom Marks

1247 Rickert Dr., Ste. 100 Naperville, IL 60540

DATE RECEIVED:

06/14/2006

DATE REPORTED:

06/19/2006

ARL #:

77073-01

LOT #:

FB16

**DESCRIPTION:** Bevacizumab 25 mg/mL

**RESULTS:** 

ANALYSIS	LIMITS	RESULTS
Sterility	Sterile / Not Sterile	Sterile
Endotoxin	No USP Limit	< 0.20 EU/mL
Fungal	Sterile / Not Sterile	Sterile

Sterility - An Initial report will be issued after approximately 72 hours of incubation. In accordance with the USP guidelines, the samples will be incubated for 14 days; if there is any change in the sample a supplemental report will be issued.

Fungal - An Initial report will be issued after 4-5 days of incubation. In accordance with the USP guidelines, the samples will be incubated for 14 days: if there is any change in the sample a supplemental report will be issued.

Endotoxin - To calculate the endotoxin limit use the following formulae: EL = K/M where K = tolerance limit (EU/kg) and M = Maximum dose/kg/hour or Maximum dose/kg

Parenteral: K is 5 EU/kg for any route of administration /Intrathecal: K is 0.2 EU/kg body weight)

Radiopharmaceutical parenteral: K is 175/V or Intrathecal radiopharmaceuticals: K is 14/V, where V is the maximum recommended dose in mL.

Dermal Application: K/M, where K = 5 EU/kg and M is the (maximum dose/m2/hour × 1.80 m2)/70 Kg.

Jason McGuire - Microbiologist

06/19/2006

Date

ARL Form QUF-078-V2 5/13/05