



PROFICIENCY TESTING PROVIDER

**WI State Laboratory of Hygiene
Cryptosporidium Proficiency Testing Program**

5/22/13

Dr. Richard Danielson
685 Stone Road
Unit #6
Benicia, CA 94510

Report #: CA01401-1623-201304-01

Dear Dr. Danielson:

Thank you for participating in the April 2013 round of the *Cryptosporidium* Proficiency Testing (PT) Program. You are receiving two reports for this round. This first report is specific to your laboratory and includes this letter, a chart illustrating your laboratory's recoveries by PT round, and a table showing your laboratory's recovery. The second report, also included in this correspondence, includes the PT General Summary Report.

The acceptable mean percent recovery range for the April round was 43.5 – 85.4 %. **Your laboratory's mean recovery percentage falls within this acceptable range and therefore, your laboratory has passed the April 2013 PT event.**

Your proficiency testing results are confidential. They will not be released without written authorization from your laboratory. The general summary of participant performance may be disclosed however, any unique identifiers will be removed.

Please note that reports are not to be used as an endorsement of your laboratory by the University of Wisconsin or the Wisconsin State Laboratory of Hygiene.

If you have any questions, please contact Becky Hoffman or Marty Collins at the PT program email: WSLH-Crypto-PT@slh.wisc.edu or (608) 224-6260.

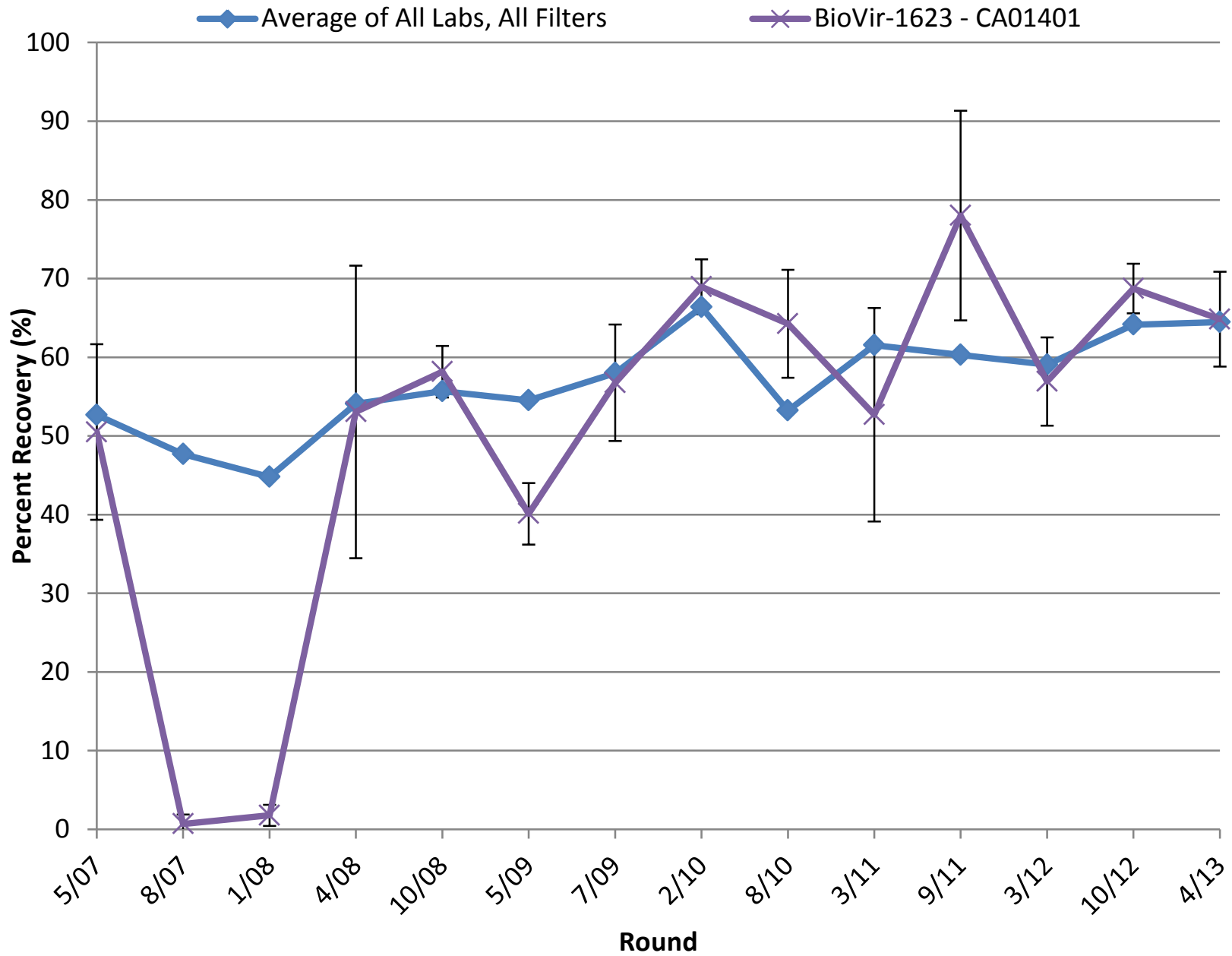
Sincerely,

A handwritten signature in black ink, appearing to read "Becky Hoffman".

Becky Hoffman
WSLH *Cryptosporidium* PT Program Coordinator

BioVir-1623 - CA01401

Cryptosporidium PT Performance by Round





PROFICIENCY TESTING PROVIDER

WSLH Cryptosporidium Proficiency Testing Laboratory Results Summary Round April 2013

Lab Name: BioVir Laboratories, Inc
Lab ID: CA01401
Method/Filter: 1623 Envirochek HV
Contact Name: Dr. Richard Danielson
Address: 685 Stone Road
 Unit #6
 Benicia, CA 94510

Sample ID	<i>Cryptosporidium</i>			<i>Giardia</i>		
	Oocysts Reported	Oocysts Spiked	% Recovered	Cysts Reported	Cysts Spiked	% Recovered
201304-052	47	76.9	61.1	54	102.3	52.8
201304-053	82	133.1	61.6	105	152.0	69.1
201304-054	123	171.3	71.8	85	152.0	55.9

BioVir Laboratories, Inc	<i>Cryptosporidium</i>	<i>Giardia</i>
Mean % Recovery	64.8	59.3
SD of % Recovery	6.0	8.6

<i>Cryptosporidium</i>	Mean	Median	Standard Deviation
All Approved Labs	64.5	65.9	10.5
Acceptable Range	43.5 - 85.4		