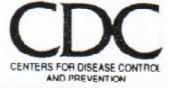


REAGENTS EVALUATION REPORT



PART I - TO BE COMPLETED BY REAGENT SUPPLIER (See Instructions on Reverse of Page 6)

1. Product Name: Pulse Scientific Inc. (RPR Card Test) 2. Lot No.: 768 3. Expiration Date: June 2002

4. Date Sent to CDC: 6/22/2000 5. Prepared for: (Kind of Test) RPR CARD TEST 6. Volume: 10 ml 7. Physical State & Storage Temp.: 2-8 degree C 8. Preservative & Concentration: Thimerosal 0.1%

9. NAME AND RETURN ADDRESS:
Pulse Scientific Inc.
Unit 18, 5100 South Service Road
Burlington, Ontario
Canada /// L7L6A5

10. Potency, Specificity, or Reactivity:
Reactivity: compares to Pulse RPR Antigen lot 762 (CDC approved) when using CDC Reactive Control Serum

Reference Reagents Used	Source	Lot No.
<u>RPR Antigen</u>	<u>Pulse</u>	<u>762</u>
<u>Reactive Control Serum</u>	<u>CDC</u>	<u>950047L</u>

11. MULTIPLE COMPONENT SYSTEM

Item	Lot or Control No.	Bulk Lot No.	Volume	Physical State and Storage	Potency, Specificity, or Reactivity

12. Additional Information:
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PART II - FOR CDC USE ONLY

Materials Received: Supplier's Evaluation Literature Required No. Samples Date Received: 6/29/00 EB No.: TR-903
Condition of Samples: Satisfactory upon arrival Date(s) Tested: 7/3, 5/00 Reviewed By: [Signature]

RESULTS
X **MEETS CDC PRODUCT SPECIFICATIONS**
Comments: Results with Pulse RPR Antigen Lot 768 were comparable to those results with CDC Reference RPR Antigen Lot 00-0040N.
This reagent meets CDC product specifications.

 DOES NOT MEET CDC PRODUCT SPECIFICATIONS
Comments:

Approved By: Victoria Pope, Ph.D. Date: July 6, 2000