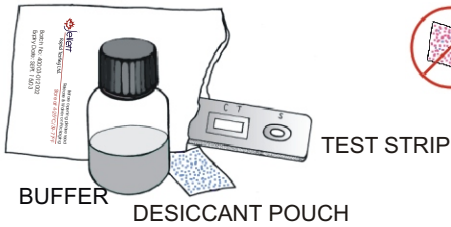
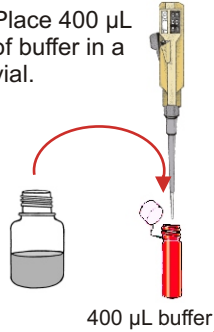


**Lab Instructions**      **AOAC EXTRACTION METHOD**

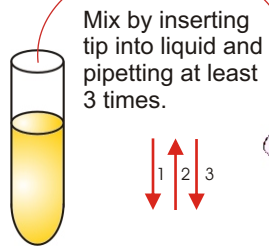
- 1** •Check Expiry Date  
•Check Desiccant Pouch:  
Blue = OK  
Pink = Do not use test



- 2** Place 400 µL of buffer in a vial.

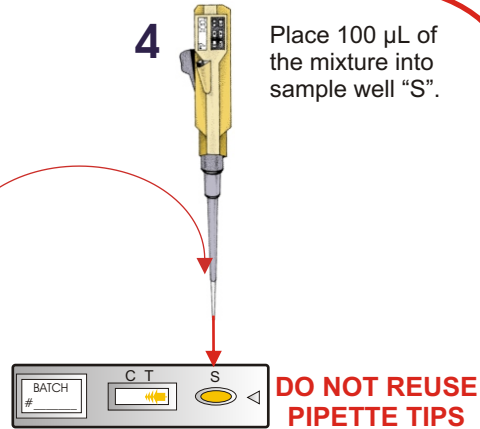


- 3** Add 100 µL of shellfish extract to the vial in step 2.

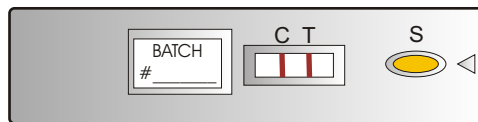


400 µL buffer

- 4** Place 100 µL of the mixture into sample well "S".



- 5** Read your results between 35 minutes and one hour. Turn this page for C & T line interpretation.



**JELLETT RAPID TESTING LTD.**

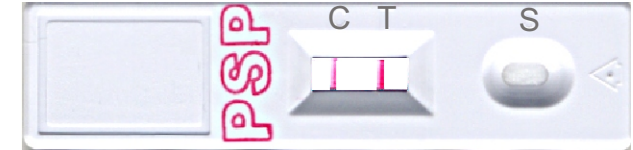
4654 Route #3, Chester Basin, Nova Scotia, Canada B0J 1K0  
[www.jellett.ca](http://www.jellett.ca) • Tel: (902) 275-5104 • Fax: (902) 275-2242

**Line Interpretation**

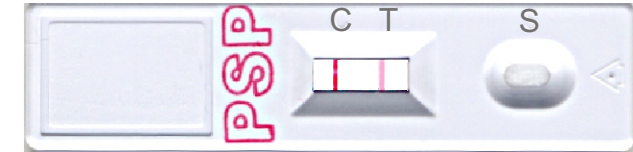
**T-line**

As the toxin level increases the T-line becomes fainter. If your T-line is darker than the Positive T-line below, the test is **Negative**. If your T-line is equal to or fainter than the Positive T-line below, the test is **Positive**. When in doubt, consider the test **Positive**.

A **Negative** T-line



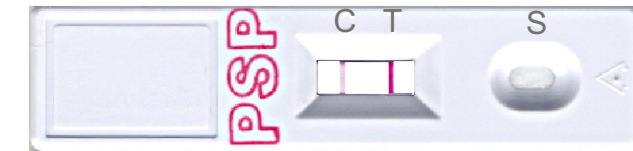
A **Positive** T-line



Be Safe!

We Recommend Placing Your Cassette Here for Comparison Purposes

Example of an Invalid Test



**C-line**

If your C line is equal to or fainter than the invalid test above, your test is invalid. Repeat the assay with a new test. If the same result occurs, your sample contains an unknown agent that inhibits the antibody/antigen reaction; an alternative testing method should be used.

If you need assistance, if invalids persist or if you have any other problems, contact us at [techsupp@jellett.ca](mailto:techsupp@jellett.ca)

Technical Assistance:

- 1) Scan or photograph your problem cassettes before they completely dry.
- 2) Save and refrigerate your extract.
- 3) Call for shipping instructions before sending us extracts or tissue.