

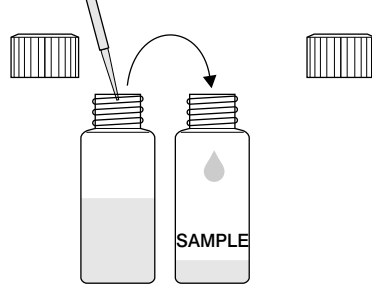
QuikLyse[®] Cell Lysis Procedure 529911

1. Transfer



Transfer 1mL of sample
into glass vial.

2. Addition of Quiklyse Reagent A



REAGENT A
Add 100uL of QuikLyse
Reagent A to sample.

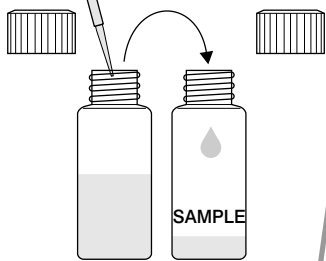


2 min.

8 min.

Cap and shake for 2 minutes.
Let rest for 8 minutes.

3. Addition of Quiklyse Reagent B



REAGENT B

Add 10uL of QuikLyse
Reagent B to sample.

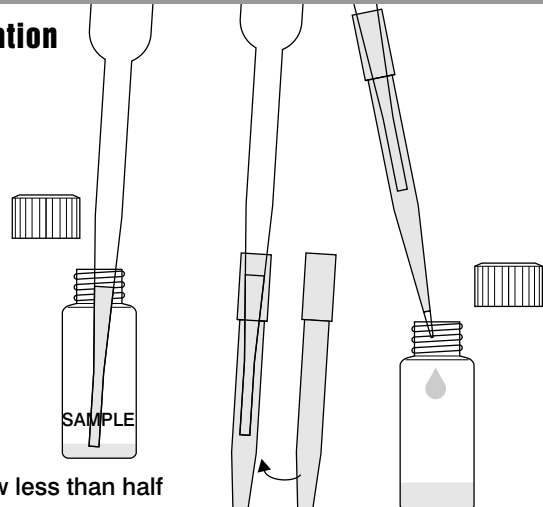


2 min.

8 min.

Cap and shake for 2 minutes.
Let rest for 8 minutes.

4. Filtration



a) Draw less than half
of the lysed sample into
the disposable pipette.

b) Place the filtering tip
firmly onto the disposable
pipette.
(Sample will leak if the
pipette and tip are not
pressed tightly together.)

c) Squeeze pipette
bulb gently, filtering
sample drop wise
into clean glass vial.

If desired, filtering tip
can be removed and
re-attached to filter
entire lysed sample.

***QuikLyse reagents may be used in
method of U.S. Patent 9,739,777**

Eurofins Abraxis
124 Railroad Drive
Warminster, PA 18974
WEB: www.abraxiskits.com

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T (215) 357 3911
F (215) 357 5232
Ordering: info.ET.Warminster@eurofinsus.com Technical
Support: support.ET.Warminster@eurofinsus.com

Version: 01



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