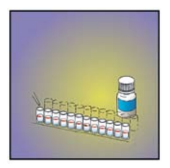
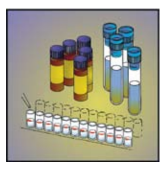
Veratox Procedure for DON 5/5

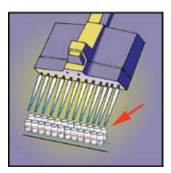
Note: Please read kit instructions completely before performing test. Ouestions? Call 800/234-5333 or 517/372-9200.



 Add 100 μL conjugate to each red marked mixing well.



 Add 100 μL controls and samples to their respective wells.



3. Mix. Transfer 100 µL to antibody wells. Incubate for 5 minutes.



Dump liquid from antibody wells.



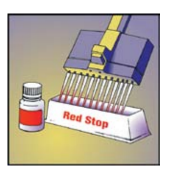
5. Wash wells thoroughly 5 times with deionized water.



6. Tap out water on absorbent paper towel.



 Transfer 100 μL substrate from reagent boat to antibody wells using 12-channel pipettor. Incubate for 5 minutes.



 Transfer 100 μL Red Stop from reagent boat to antibody wells.



Read results using a microwell reader with a 650 nm filter.

Product Specifications

Lower limit of detection: 0.1 ppm

Range of quantitation: 0.5 - 5.0 ppm

Controls provided: 0, 0.5, 1, 2, 6 ppm

Testing time: 10 minutes

Antibody cross-reactivity: DON 100%. Also cross-

reactive with 3-acetyl DON but does not bind to other

trichothecenes.



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