

Veratox® for Gliadin R5

Note: Please read kit instructions completely before performing test.

Ouestions? Call 800/234-5333 or 517/372-9200



1. Add 150 µL controls and extracted samples to transfer wells.



2. Transfer 100 µL to the antibody wells. Incubate for 10 minutes. Mix for 20 seconds by sliding back and forth on a flat surface.



3. Dump liquid from antibody wells.



4. Wash wells thoroughly. Repeat wash step 5 times with washing solution.



5. Tap out water on absorbent paper towel.



6. Transfer 100 µL conjugate from reagent boat to antibody wells using 12-channel pipettor. Incubate for 10 minutes. Mix for 20 seconds by sliding back and forth on a flat surface.



7. Repeat steps 3-5 by dumping out the liquid. thoroughly washing the wells and tapping dry.



8. Transfer 100 µL substrate from reagent boat to antibody wells using 12-channel pipettor. Incubate for 10 minutes. Mix for 20 seconds by sliding back and forth on a flat surface.



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



10. Read results in a microwell reader.

Product Specifications

Format: Sandwich ELISA

Range of quantitation: 2.5-40 ppm gliadin

Controls provided: 0, 2.5, 5, 10, 20 and 40 ppm gliadin

Testing time: 30 minutes Approvals: AOAC-RI 061201

Ordering Information

Veratox for Gliadin R5 8510

8515 Gliadin renaturing cocktail solution

> Call **800/234-5333** to order or visit us online at www.neogen.com



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