

## **Technical Datasheet**

Analysis Name: VIDAS SET 2 for Detection of Staphylococcal Enterotoxins in

Selected Foods

Method Number: AOAC-2007.06

Scope of Application: Most food types including Liquid food, Canned Raw meat

products, seafood, delicatessen meats, and Dairy products

**Description:** The VIDAS Staph enterotoxin II (SET 2) test is an enzyme-linked

fluorescent immunoassay (ELFA) used on the automated VIDAS

instrument for the specific detection of Staphylococcal

enterotoxins (SET) A, B, C1, C2, C3, D, and E.

The food matrix is blended in a buffer or water solution (depending on food matrix). The toxin is then extracted from the food by acid precipitation, centrifugation, or both. The food extract is then pipetted into the VIDAS strip and loaded onto

the instrument.

SET present in the sample will bind to the anti-SET monoclonal antibodies coated on the interior of the SPR. Alkaline phosphatase-labeled antibodies are cycled in and out of the

SPR and will bind to any SET captured on the SPR wall.

During the final detection step, the substrate is cycled in and out of the SPR. The bound enzyme conjugate catalyzes the hydrolysis of this substrate into a fluorescent product which is

detected by the VIDAS instrument.

Sample Weight

50 g

**Required:** 

**Analytical Platform: VIDAS** 

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Analyte Reported	Alias	Unit of Measure	Limit of Quantification	Reproducibility
Staphylococcal	Staph	Presence/Absence	≥1 ng/g	
Enterotoxins	toxins			

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