

# Food Allergy Research and Resource Program Analytical Laboratory Method Specifications Identified Test Method Cross-Reactivity or Interference (Information listed alphabetically by allergen)

## Contact Laboratory Management for Assistance

#### ALMOND

Neogen Veratox® for Almond Allergen Quantitative Test (SOP-ALM-401): Product 700002574 (Manufacturing catalog number change, previously identified as Item 8440 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm total almond Controls provided: 0, 2.5, 5, 10 and 25 ppm

Identified cross-reactivity or interference: Apple seed, sunflower seed, and the pit/stone/seed of common *Prunus* genus foods such as apricot, cherries (including mahaleb cherry), nectarines, peaches and plums. This interference has been identified with the seed/stone/pit but has not been observed with the seedless fruit flesh.

## R-Biopharm Ridascreen® FAST Mandel/Almond (SOP-ALM-401b): Product R6901

Range of quantitation: 2.5 ppm - 20 ppm almond Controls provided: 0, 2.5, 5, 10 and 20 ppm

Identified cross-reactivity or interference: Fig, mulberry, black/brown mustard seed, pumpkin seed, apricot stone/seed/pit, mahaleb cherry pit/stone/seed. Interference with the stone/seed/pit of other plants of the genus *Prunus* are possible.

## **BUCKWHEAT**

## FARRP Proprietary Assay for Buckwheat (SOP-BUCK-429):

Range of quantitation: 2.5 ppm - 100 ppm buckwheat

Controls utilized: 0, 0.0975, 0.195, 0.39, 0.78, 1.56, 3.125, 6.25, 12.5, 25, 50, 100 ppm

No identified cross-reactivity or interference.

#### **CASHEW**

## BioFront Technologies MonoTrace® ELISA for Cashew (SOP-CASH-402BF): Item CA2-EK:

Range of quantitation: 1 ppm - 40 ppm total cashew Controls provided 0, 1, 4, 10, 20, 40 ppm

Identified cross-reactivity or interference: (Minimal) Pistachio, pecan, walnut.





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#### **CLAM**

## FARRP Proprietary Assay for Clam (SOP-CLAM-403):

Range of quantitation: 2.5 ppm - 100 ppm clam protein Controls utilized: 0, 0.78, 1.56, 3.125, 6.25, 12.5, 25, 50, 100, 250, 500, 1000 ppm

No identified cross-reactivity or interference.

## COCONUT

Neogen Veratox® for Coconut Allergen Quantitative Test (SOP-COC-452): Product 700002603 (Manufacturing catalog number change, previously identified as Item 8560 by manufacturer)

Range of quantitation: 1.0 ppm - 25 ppm coconut protein Controls provided: 0, 1.0, 2.5, 5, 10 and 25 ppm

Identified cross-reactivity or interference: Brazil nut, cashew, cherry pit, hazelnut, oat, peach pit, poppy seed, pumpkin seed or sunflower seed. Potentially flax/linseed.

#### **CRUSTACEA**

Neogen Veratox® for Crustacea Allergen Quantitative Test (SOP-CRUS-414): Product 700002598 (Manufacturing catalog number change, previously identified as Item 8520 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm crustacea Controls provided: 0, 2.5, 5, 10 and 25 ppm

No identified cross-reactivity or interference.

#### **EGG**

Neogen Veratox® for Egg Allergen Quantitative Test (SOP-EGG-404): Product 700002575 (Manufacturing catalog number change, previously identified as Item 8450 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm whole dried egg Controls provided: 0, 2.5, 5, 10 and 25 ppm





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#### GLUTEN

Note regarding detection of gluten: The gliadin test can detect gluten from wheat, rye and barley quantitatively with a limit of quantitation of 5 ppm or 10 ppm gluten depending on the test method selected (below). Gluten consists of two groups of proteins (prolamins and glutelins) that are found in differing amounts in wheat, barley and rye. Approximately 50% of the gluten is available as gliadin, ppm gliadin results are multiplied by 2 and reported as ppm gluten.

# R-Biopharm Ridascreen® Gliadin (SOP-BG5-419): Product R7001

Limit of Quantitation: 2.5 ppm gliadin corresponding to 5 ppm (0.0005%) gluten Range of quantitation: 2.5 ppm - 40 ppm gliadin (5.0 ppm - 80 ppm gluten)

Controls provided: 0, 5, 10, 20, 40 and 80 ppm

Note: The gliadin test can detect gluten from wheat, rye and barley quantitatively with a limit of quantitation of 5 ppm gluten.

No identified cross-reactivity or interference.

## R-Biopharm Ridascreen® FAST Gliadin (SOP-BG10-420): Product R7002

Limit of Quantitation: 5.0 ppm gliadin corresponding to 10 ppm (0.0010%) gluten

Range of quantitation: 5.0 ppm - 40 ppm gliadin (10 - 80 ppm gluten)

Controls provided: 0, 10, 20, 40, 80 ppm

**Note**: The FAST gliadin test can detect gluten from wheat, rye and barley quantitatively with a limit of

quantitation of 10 ppm gluten.





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#### **GLUTEN Continued**

## R-Biopharm Ridascreen® Gliadin Competitive (SOP-BGP-421): Product R7021

Limit of Quantitation: 5.0 ppm gliadin corresponding to 10 ppm (0.0010%) gluten

Range of quantitation: 10 ppm - 270 ppm gluten

Controls provided: 0, 10, 30, 90, 270 ppm hydrolysate (mixture wheat, rye and barley)

**Note**: The competitive peptide gliadin test can detect gluten peptides from wheat, rye and barley quantitatively with a limit of quantitation of 10 ppm gluten.

No identified cross-reactivity or interference.

Neogen Veratox® Gliadin R5 (SOP-NGR5-422): Product 700002592 (Manufacturing catalog number change, previously identified as Item 8510 by manufacturer)

Limit of Quantitation: 2.5 ppm gliadin corresponding to 5 ppm (0.0005%) gluten Range of quantitation: 2.5 ppm - 40 ppm gliadin (5.0 ppm - 80 ppm gluten) Controls provided: 0, 2.5, 5, 10, 20 and 40 ppm

**Note**: The gliadin test can detect gluten from wheat, rye and barley quantitatively with a limit of quantitation of 5 ppm gluten.

No identified cross-reactivity or interference.

#### **HAZELNUT**

Neogen Veratox® for Hazelnut Allergen Quantitative Test (SOP-HAZ-405): Product 700002564 (Manufacturing catalog number change, previously identified as Item 8420 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm total hazelnut

Controls provided: 0, 2.5, 5, 10 and 25 ppm





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### **HISTAMINE**

Neogen Veratox® for Histamine (SOP-HIST-406): Product 700002748 (Manufacturing catalog number change, previously identified as Item 9505 by manufacturer)

Range of quantitation: 2.5 ppm - 40 ppm histamine Controls provided: 0, 2.5, 5, 10, 20 and 50 ppm

No identified cross-reactivity or interference.

#### **LUPINE**

R-Biopharm Ridascreen® FAST Lupine (SOP-LUP-423b): Product R6102

Range of quantitation: 1.0 ppm - 27 ppm lupine protein

Controls provided: 0, 1, 3, 9 and 27 ppm

Identified cross-reactivity or interference: chickpea/garbanzo bean, soy flour, roast hazelnut, curcuma/turmeric/arrowroot, curry and fenugreek.

#### **MACADAMIA**

Neogen Macadamia Protein ELISA (SOP-MAC-451): Product E96MAC

(formerly 3M Macadamia Protein ELISA)

Range of quantitation: 0.3 ppm - 27 Macadamia Protein

Controls: 0, 0.3, 1, 3, 9, 27 ppm

No identified cross-reactivity or interference.

## **MILK**

Neogen Veratox® for Total Milk Allergen Quantitative Test (SOP-MILK-407): Product 7000002577 (Manufacturing catalog number change, previously identified as Item 8470 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm non-fat dried milk

Controls provided: 0, 2.5, 5, 10 and 25 ppm





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## **MUSTARD**

Neogen Veratox® for Mustard Allergen Quantitative Test (SOP-MUST-408): Product 700002561 (Manufacturing catalog number change, previously identified as Item 8400 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm mustard Controls provided: 0, 2.5, 5, 10 and 25 ppm

Identified cross-reactivity or interference: Brassicaceae family (e.g. canola, rapeseed, broccoli seed, etc.), wild mustard seed.

#### **PEANUT**

Neogen Veratox® for Peanut Allergen Quantitative Test (SOP-PNUT-409): Product 700002569 ((Manufacturing catalog number change, previously identified as Item 8430 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm total peanut Controls provided: 0, 2.5, 5, 10 and 25 ppm

No identified cross-reactivity or interference.

### **PECAN**

BioFront Technologies MonoTrace® Pecan ELISA (SOP-PEC-412BF): Product PC4-EK

Range of quantitation: 1 ppm - 40 ppm total pecan Controls provided 0, 1, 4, 10, 20, 40 ppm

Identified cross-reactivity or interference: Walnut, adzuki bean (red bean/English red mung bean).

#### **PISTACHIO**

BioFront Technologies MonoTrace® Pistachio ELISA (SOP-PIST-413BF): Product PV1-EK

Range of quantitation: 1 ppm - 40 ppm total pistachio Controls provided 0, 1, 4, 10, 20, 40 ppm

Identified cross-reactivity or interference: (Minimal) pecan and walnut.





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## **SESAME**

R-Biopharm Ridascreen® FAST Sesame (SOP-RBS-415b): Product R7202

Range of quantitation: 2.5 ppm - 20 ppm sesame Controls provided: 0, 2.5, 5, 10 and 20 ppm

No identified cross-reactivity or interference.

#### SOY

Neogen Veratox® for Soy Allergen Quantitative Test (SOP-SOY-416): Product 700002563 (Manufacturing catalog number change, previously identified as Item 8410 by manufacturer)

Range of quantitation: 2.5 ppm - 25 ppm soy flour Controls provided: 0, 2.5, 5, 10 and 25 ppm

No identified cross-reactivity or interference.

## R-Biopharm Ridascreen® FAST Soya (SOP-SOY-416RB): Product R7102

Range of quantitation: 2.5 ppm - 20 ppm soy protein

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

Identified interference or interference: "Beans", Legumes of the tribe Phaseoleae, (i.e., Adzuki, Butter, Kidney, Lima, Mung, Pinto, Red etc.), genus Vicia (fava beans), dried peas, pea flour and/or peanut.

## **WALNUT**

## BioFront Technologies MonoTrace® Walnut ELISA (SOP-WAL-418BF): Product WJ4-EK

Range of quantitation: 1 ppm - 40 ppm total walnut Controls provided 0, 1, 4, 10, 20, 40 ppm

Identified cross-reactivity or interference: Pecan, nutmeg, poppy seed and rape seed.

