



Diagnokits™

The ingestion of certain proteins may result in serious allergic reactions in hypersensitive individuals whether children or adults. Reactions vary from simple urticaria to fatal anaphylaxis and only avoidance may be an effective means of protecting consumers.

Here are listed some kits aim at detecting major food allergenic proteins to prevent accidental ingestion of allergens due to cross contamination or poor labeling of food products.

Each of these kits contains :

- ◆ All necessary reagents (standards, conjugated antibodies, coated microtiter plate, buffers, substrates)
- ◆ Protocol
- ◆ Calculation diskette (MS Excel)

	Specificity	Linear range	Cat.#
DiagnoKit	Crustacean Proteins	0.391 – 25 µg/ml	AK2990
DiagnoKit	Alpha Casein Proteins	0.156 – 20 µg/ml	BF8660
DiagnoKit	Hazelnut Proteins	0.0781 – 5 µg/ml	BC3130
DiagnoKit	Peanut Proteins	0.156 – 10 µg/ml	BC3120
DiagnoKit	Almond Proteins	0.0625 – 4 µg/ml	BC3150
Antibodies	Alpha casein, Soja, Crab, Egg... see Chapter A (Antibodies table, Research Area #1)		