Morinaga Food Allergen Lateral Flow Food reactivity data Rapid Test Pro II for Crustacean

Lot number from #PCR001-

Rev. Mar. 2024

Group	Ingredient	Test Result	Group	Ingredient	Test Result	Group	Ingredient	Test Result
Cereals	Rice powder	-	Seeds	Peanut	-	Sea foods	Salmon	-
	Polished rice	-		Roasted almond	-		Mackerel	-
	Sprouted brown rice	-		Roasted cashew nut	-		Squid	-
	Glutinous rice	-		Roasted macadamia nut	-		Octopus	-
	Buckwheat	-		Roasted pistachio nut	_		Black tiger prawn	+ *2
	Japanese barnyard millet	-		Roasted walnut	-		Snow crab	+
	Foxtail millet	-		Roasted pecan nut	_		Scallop adductor	-
	Common millet	-		White sesame	-		Pollack roe	-
	Wheat	-		Black sesame	_		Salmon roe	-
	Rye	-	Green stuff	Corn	-	Meats	Beef	-
	Barley	-		Tomato	-		Chicken	-
	Malt	-		Onion	-		Pork	-
	Oat	-		Spinach	-	Eggs	Chicken egg	-
	Adlay	- *1	Fruits	Orange	-		Processed chicken egg	-
	Corn flour	-		Kiwi	-		Dried chicken egg	-
	Amaranth	-		Apple	-	Dairy	Milk	-
	Quinoa	-		Peach	-	products	Skim milk	-
Tubers · Starch	Sago palm powder	-		Banana	-	Coffee	Coffee bean	-
	Yam	-		Coconut milk	-		Cocoa powder	-
	Potato starch	-	Fungus	Mushroom	-	- Cocoa · Tea	Green tea	-
Beans	Soybean	-	Seaweeds	Roasted laver	-		Cumin	-
	Red bean (azuki)	-		Hijiki (boiled)	-		Poppy seeds	-
	Common bean	-		Brown seaweed (raw)	-		Black pepper	-
	Concord pole	-		Kelp 200-fold extract	-		White pepper	-
	Broad bean	-				Spices	Red pepper	-
							Ginger	-
							Cinnamon	-
							Coriander	-
							Turmeric	_
	Test Result					Polysaccharide	Low methoxyl pectin 50-fold extract	_
-	Negative					Thickener	Guar gum 1000-fold extract	-
+	Positive					Others	Gelatin	-

Positive

These samples were tested by following the instruction of Rapid Test Pro II (using Recommended Extraction Method), except for Kelp 200-fold extract, Polysaccharide and Thickener samples.

These results can be changed by the difference of kit's lot number or the sample's species or production area.

^{*1} The Test Solution may be difficult to flow on a test stick.

^{*2} The test result may be negative if it is included in high concentrations.