

Morinaga Food Allergen Lateral Flow Food reactivity data
Rapid Test ProⅡ for Crustacean

Rev. Mar. 2024

Lot number from #PCR001-

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 products	Milk	-
	Quinoa	-		Peach	-		Skim milk	-
Tubers・Starch	Sago palm powder	-		Banana	-	Coffee・Cocoa・Tea	Coffee bean	-
	Yam	-		Coconut milk	-		Cocoa powder	-
	Potato starch	-	Fungus	Mushroom	-		Green tea	-
Beans	Soybean	-	Seaweeds	Roasted laver	-	Spices	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	-					Red pepper	-
							Ginger	-
							Cinnamon	-
							Coriander	-
							Turmeric	-
						Polysaccharide Thickener	Low methoxyl pectin 50-fold extract	-
							Guar gum 1000-fold extract	-
						Others	Gelatin	-

Test Result	
-	Negative
+	Positive

*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.

These samples were tested by following the instruction of Rapid Test ProⅡ (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.