

Product datasheet

info@arigobio.com

ARG80821 Human Allergen-related IgG4 antibody screen ELISA Kit (20 Food Antigens)

Package: 96 wells Store at: 4°C

Component

Cat. No.Component NamePackageTempARG80821-001Microtiter plate12 strips X 8 wells (for 4 patients).4°CARG80821-002Standards (0.35, 0.70, 3.5, 17.5 U/ml lgG4 antibodies against f01)4 X 0.5 ml (ready to use)4°CARG80821-003Sample dilution buffer40 ml (ready to use)4°CARG80821-004Mouse anti human lgG4-AP-conjugate15 ml (ready to use)4°CARG80821-00510X Wash buffer60 ml4°CARG80821-006PNPP substrate15 ml (ready to use)4°C (Protect from light)ARG80821-007STOP solution15 ml (ready to use)4°C
ARG80821-002 Standards (0.35, 0.70, 3.5, 17.5 U/ml IgG4 antibodies against f01) ARG80821-003 Sample dilution buffer ARG80821-004 Mouse anti human IgG4-AP-conjugate ARG80821-005 10X Wash buffer 60 ml 4°C ARG80821-006 PNPP substrate 15 ml (ready to use) 4°C (Protect from light)
0.70, 3.5, 17.5 U/ml use) IgG4 antibodies against f01) ARG80821-003 Sample dilution buffer ARG80821-004 Mouse anti human IgG4-AP-conjugate ARG80821-005 10X Wash buffer 60 ml 4°C ARG80821-006 PNPP substrate 15 ml (ready to use) 4°C 4°C 4°C (Protect from light)
buffer ARG80821-004 Mouse anti human IgG4-AP-conjugate ARG80821-005 10X Wash buffer 60 ml 4°C ARG80821-006 PNPP substrate 15 ml (ready to use) 4°C (Protect from light)
IgG4-AP-conjugate ARG80821-005 10X Wash buffer 60 ml 4°C ARG80821-006 PNPP substrate 15 ml (ready to use) 4°C (Protect from light)
ARG80821-006 PNPP substrate 15 ml (ready to use) 4°C (Protect from light)
light)
ARG80821-007 STOP solution 15 ml (ready to use) 4°C

Summary

Product Description ARG80821 Human Allergen-related IgG4 antibody screen ELISA Kit (20 Food Antigens) (20 Food

Antigens) is an Enzyme Immunoassay kit for screening Human's Allergen-related IgG4 antibody for 20

Food Antigens in serum and plasma (EDTA, heparin).

Tested Reactivity Hu

Tested Application ELISA

Target Name Allergen-related IgG4 antibody screen

Conjugation HRP

Conjugation Note PNPP at 405 nm

Sample Type Serum and plasma (EDTA, heparin).

Standard Range 0.35 - 17.5 U/ml

Sample Volume 25 µl

Properties

Form 96 well

Storage instruction Store the kit at 2-8°C. Keep microplate wells sealed in a dry bag with desiccants. Do not expose test

reagents to heat, sun or strong light during storage and usage. Please refer to the product user manual

for detail temperatures of the components.

Bioinformation

Research Area

Immune System kit