



Anti-P. falciparum HRP-2 Monoclonal antibody, Clone C1244M (DMAB4100)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Target P. falciparum HRP-2 Immunogen Native Plasmodium falciparum HRP-2 Isotype IgG1 Source/Host Mouse Species Reactivity P. falciparum Clone C1244M Affinity Constant Not determined Purification Protein A chromatography Conjugate Unconjugated Applications Suitable for use in ELISA or lateral flow applications. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended antibody pairs for sandwich immunoassay:	Specificity	Reacts with HRP-2 from P. falciparum. Does not react with other plasmodium species.
Source/Host Mouse	Target	P. falciparum HRP-2
Source/Host Mouse Species Reactivity P. falciparum Clone C1244M Affinity Constant Not determined Purification Protein A chromatography Conjugate Unconjugated Applications Suitable for use in ELISA or lateral flow applications. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended antibody pairs for sandwich immunoassay: Capture Detection DMAB4098 DMAB4100 Suggested pair for testing (Capture - Detection): DMAB4098 - DMAB4100 Format Purified, Liquid	Immunogen	Native Plasmodium falciparum HRP-2
Species Reactivity P. falciparum Clone C1244M Affinity Constant Not determined Purification Protein A chromatography Conjugate Unconjugated Applications Suitable for use in ELISA or lateral flow applications. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended antibody pairs for sandwich immunoassay: Capture Detection DMAB4098 DMAB4100 Suggested pair for testing (Capture - Detection): DMAB4098 - DMAB4100 Format Purified, Liquid	Isotype	IgG1
Clone C1244M Affinity Constant Not determined Purification Protein A chromatography Conjugate Unconjugated Applications Suitable for use in ELISA or lateral flow applications. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended antibody pairs for sandwich immunoassay: Capture Detection DMAB4098 DMAB4100 Suggested pair for testing (Capture - Detection): DMAB4098 - DMAB4100 Format Purified, Liquid	Source/Host	Mouse
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	Applications	optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended antibody pairs for sandwich immunoassay: Capture Detection DMAB4098 DMAB4100
Concentration 3.9mg/ml	Format	Purified, Liquid
	Concentration	3.9mg/ml

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Size	1 mg
Buffer	0.01M PBS, pH 7.3
Preservative	0.05% Sodium Azide
Storage	Store at 2–8°C.

BACKGROUND

Keywords

Introduction The most deadly of thefour Plasmodium species that cause human malaria is the protozoan

parasitePlasmodium falciparum. Plasmodiumfalciparumis a protozoan parasite, one of the species of Plasmodium that cause malariain humans. It is transmitted by the female Anopheles mosquito. P. falciparumis the most dangerous of these infections as P. falciparum (ormalignant) malaria has the highest rates of complications and mortality. Asof 2006 it accounted for 91% of all 247 million human malarial infections(98% in Africa) and 90% of the deaths. It is more prevalent in sub-SaharanAfrica than in other regions of the world; in most African countries, morethan 75% of cases were due to P.falciparum, whereas in most other countrieswith malaria transmission, other Plasmodial species predominate

Plasmodium falciparum (malaria) Histidine-Rich Protein 2 (HRP-2); Eukarya; Chromalveolata; Apicomplexa; Aconoidasida; Haemosporida; Plasmodiidae; Plasmodium; P. falciparum; Plasmodium falciparum

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