

Anti-S. aureus Staphylococcus Enterotoxin G Monoclonal antibody, Clone C192M (DMAB4318)

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

PRODUCT INFORMATION

Product Overview	Monoclonal Antibody to Staphylococcus aureus Enterotoxin G (SEG)
Specificity	Staphylococcus aureus Enterotoxin type G
Target	S. aureus Staphylococcus Enterotoxin G
Immunogen	S. aureus Enterotoxin type G
Isotype	lgG2a
Source/Host	Mouse
Species Reactivity	S. aureus
Clone	C192M
Purification	95% pure (SDS-PAGE). Protein G chromatography
Conjugate	Unconjugated
Applications	Suitable for use in ELISA and Western blot. 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 pairs for sandwich immunoassay: Capture DMAB4317 Detection

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DMAB4318

Suggested pair for testing (Capture - Detection): DMAB4317 - DMAB4318

Format	Purified, Liquid
Concentration	4.7mg/ml (OD280nm. E0.1%=1.4)
Size	1 mg
Buffer	PBS, pH 7.4
Preservative	None
Storage	Store at 2–8°C.

BACKGROUND

Introduction	Staphylococcalenterotoxins represent a group of proteins, which are secreted byStaphylococcus aureus and cause the intoxication staphylococcal foodpoisoning syndrome. The illness characterised by high fever, hypotension,diarrhea, shock, and in some cases death. Their molecular masses rangebetween 27 and 30 kDa. At present, seven enterotoxins are known, namely A, B,C1, C2, C3, D and E. Their amino acid sequences have been determined and itwas shown that all are single chain polypeptides containing one disulfidebond formed by two half cystines located in the middle of the polypeptidechain, which form the so called cysteine loop.
Keywords	SEG; Staphylococcus aureus Enterotoxin G; EntA; EntD; EntE; Enterotoxin type A; Enterotoxin type D; Enterotoxin type E; SEA; SED; SEE