# **Product Datasheet** TLR12 Antibody (1229C) [PE/Atto594]

FAB8086PEATT594

Unit Size: 0.1 ml

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## FAB8086PEATT594

TLR12 Antibody (1229C) [PE/Atto594]

services.StorageStore at 4C in the dark. Do not freeze.ClonalityMonoclonalClone1229CPreservative0.05% Sodium AzideIsotypeIgGConjugatePE/Atto594PurityProtein A or G purified from cell culture supernatantBufferPBSProduct DescriptionInterventionHostRabbitGene ID100131451Genes SymbolTIr12SpeciesMouseSpeciesMouseSpeciesMouseSpeciesChinese hamster ovary cell line CHO-derived recombinant mouse TLR12 hr22-Lys709 Accession # Q6QNU9Product Application DetailsFlow CytometryApplication NotesOptimal dilution of this antibody should be experimentally determined. For optimal results using our Tandem dyes, please avoid prolonged exposure to our technical support team at technical@novosbio.com if you have any	· · · · · ·	
Concentration   Please see the vial label for concentration. If unlisted please contact technic services.     Storage   Store at 4C in the dark. Do not freeze.     Clonality   Monoclonal     Clona   1229C     Preservative   0.05% Sodium Azide     isotype   IgG     Conjugate   PE/Atto594     Purity   Protein A or G purified from cell culture supernatant     Buffer   PBS     Product Description   Host     Host   Rabbit     Gene ID   100131451     Gene Symbol   Tir12     Species   Mouse     Species   Mouse     Species   Mouse     Specificity/Sensitivity   Detects mouse TLR12 in direct ELISAs.     Immunogen   Chinese hamster ovary cell line CHO-derived recombinant mouse TLR12 Thr22-Lys709 Accession # Q6QNU9     Product Application Details   Flow Cytometry     Applications   Flow Cytometry     Recommended Dilutions   Flow Cytometry     Application Notes   Optimal dilution of this antibody should be experimentally determined. For optimal results using our Tandem dyes, please avoid prolonged exposure to or extrem	Product Information	
services.   Storage Store at 4C in the dark. Do not freeze.   Clonality Monoclonal   Clone 1229C   Preservative 0.05% Sodium Azide   Isotype IgG   Conjugate PE/Atto594   Purity Protein A or G purified from cell culture supernatant   Buffer PBS   Product Description Host   Host Rabbit   Gene ID 100131451   Gene Symbol TIr12   Species Mouse   Specificity/Sensitivity Detects mouse TLR12 in direct ELISAs.   Immunogen Chinese hamster ovary cell line CHO-derived recombinant mouse TLR12 Thr22-Lys709 Accession # Q6QNU9   Product Application Details Flow Cytometry   Applications Flow Cytometry   Recommended Dilutions Flow Cytometry   Application Notes Optimal dilution of this antibody should be experimentally determined. For or extreme temperature fluctuations. These can lead to irreversible degrada or decoupling. When staining intracellular targets, specific attention to the for and permeabilization steps in your flow protocol may be required. Please ooi our technical support team at technical@novousbio.com if you have any	Unit Size	0.1 ml
Clonality Monoclonal   Clone 1229C   Preservative 0.05% Sodium Azide   Isotype IgG   Conjugate PE/Atto594   Purity Protein A or G purified from cell culture supernatant   Buffer PBS   Product Description Host   Host Rabbit   Gene ID 100131451   Gene Symbol Tir12   Species Mouse   Species Mouse   Species Mouse   Specificity/Sensitivity Detects mouse TLR12 in direct ELISAs.   Immunogen Chinese hamster ovary cell line CHO-derived recombinant mouse TLR12 Thr22-Lys709 Accession # Q6QNU9   Product Application Details Flow Cytometry   Applications Flow Cytometry   Recommended Dilutions Flow Cytometry   Application Notes Optimal dilution of this antibody should be experimentally determined. For optimal results using our Tandem dyes, please avoid prolonged exposure to or extreme temperature fluctuations. These can lead to irreversible degrada or decoupling. When staining intracellular targets, specific attention to the fig and permeabilization steps in your flow protocol may be required. Please co our technical support team at technical@novusbio.com if you have any	Concentration	Please see the vial label for concentration. If unlisted please contact technical services.
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