## **Product Datasheet**

# CD79A Antibody (IGA/1406) [Alexa Fluor® 700] NBP2-54370AF700

Unit Size: 100 ul

Store at 4C in the dark.

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## NBP2-54370AF700

CD79A Antibody (IGA/1406) [Alexa Fluor® 700]

Unit Size	CD/9A Antibody (IGA/1400) [Alexa Fidol® /00]		
Please see the vial label for concentration. If unlisted please contact technical services.	Product Information		
Storage Store at 4C in the dark.  Clonality Monoclonal  Clone IGA/1406  Preservative 0.05% Sodium Azide  Isotype IgG3 Kappa  Conjugate Alexa Fluor 700  Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse  Gene ID 973  Gene Symbol CD79A  Species Human  Marker B-Cell Marker  Specificity/Sensitivity  A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists unlike plasma cell stage where it is found as an intracellular component. CD79a is generally used to complement anti-CD20 especially for mature B-cell Iymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell Iymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphomas as all myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Unit Size	100 ul	
Clonality Monoclonal  Clone IGA/1406  Preservative 0.05% Sodium Azide  Isotype IgG3 Kappa  Conjugate Alexa Fluor 700  Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse  Gene ID 973  Gene Symbol CD79A  Species Human  Marker B-Cell Marker  Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is generally used to complement anti-CD20 especially for mature B-cell Iymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Concentration	· ·	
Clone IGA/1406 Preservative 0.05% Sodium Azide Isotype IgG3 Kappa Conjugate Alexa Fluor 700 Purity Protein A or G purified Buffer 50mM Sodium Borate  Product Description Host Mouse Gene ID 973 Gene Symbol CD79A Species Human Marker B-Cell Marker Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines, Atti-CD79a is generally used to complement with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Storage	Store at 4C in the dark.	
Preservative   1gG3 Kappa   1gG3 Kappa   1gG3 Kappa   2gG3 Kappa   2	Clonality	Monoclonal	
Isotype   IgG3 Kappa	Clone	IGA/1406	
Conjugate Alexa Fluor 700  Purity Protein A or G purified  50mM Sodium Borate  Product Description  Host Mouse  Gene ID 973  Gene Symbol CD79A  Species Human  Marker B-Cell Marker  Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Preservative	0.05% Sodium Azide	
Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse  Gene ID 973  Gene Symbol CD79A  Species Human  Marker B-Cell Marker  Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Isotype	IgG3 Kappa	
Product Description   Host	Conjugate	Alexa Fluor 700	
Product Description  Host Mouse  Gene ID 973  Gene Symbol CD79A  Species Human  Marker B-Cell Marker  Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomal/eukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Purity	Protein A or G purified	
Host Mouse  Gene ID 973  Gene Symbol CD79A  Species Human  Marker B-Cell Marker  Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Buffer	50mM Sodium Borate	
Gene Symbol CD79A Species Human  Marker B-Cell Marker Specificity/Sensitivity A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen  A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Product Description		
Gene Symbol  CD79A  Species  Human  B-Cell Marker  Specificity/Sensitivity  A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen  A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Host	Mouse	
Species   Human	Gene ID	973	
Marker  B-Cell Marker  A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen  A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Gene Symbol	CD79A	
A disulphide-linked heterodimer, consisting of mb-1 (or CD79a) and B29 (or CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen  A synthetic peptide corresponding to aa 202-216 (GTYQDVGSLNIADVQ) of	Species	Human	
CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of plasma cell myeloma and occasionally some types of endothelial cells as well.  Immunogen  CD79b) polypeptides and B29 polypep	Marker	B-Cell Marker	
	Specificity/Sensitivity	CD79b) polypeptides, is non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of mb-1 and B29 polypeptides and immunoglobulin constitute the B cell Ag receptor. CD79a first appears at pre B cell stage, early in maturation, and persists until the plasma cell stage where it is found as an intracellular component. CD79a is found in the majority of acute leukemias of precursor B cell type, in B cell lines, B cell lymphomas, and in some myelomas. It is not present in myeloid or T cell lines. Anti-CD79a is generally used to complement anti-CD20 especially for mature B-cell lymphomas after treatment with Rituximab (anti-CD20). This antibody will stain many of the same lymphomas as anti-CD20, but also is more likely to stain B-lymphoblastic lymphoma/leukemia than is anti-CD20. Anti-CD79a also stains more cases of	
	Immunogen		



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<b>Product Application Details</b>	
Applications	Western Blot, Flow Cytometry, Immunocytochemistry/ Immunofluorescence, CyTOF-ready
Recommended Dilutions	Western Blot, Flow Cytometry, Immunocytochemistry/ Immunofluorescence, CyTOF-ready
Application Notes	Optimal dilution of this antibody should be experimentally determined.





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### Products Related to NBP2-54370AF700

NBP2-60209-50ug Recombinant Human CD79A His Protein

7268-CT-100 CTLA-4 [Unconjugated] 9685-CD-050 CD79A [Unconjugated]

AF114 CD45 Antibody [Unconjugated]

#### Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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