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## **Product Datasheet**

## Anti-Hu Ig Lambda Light Chain Alexa Fluor 488, Clone: [1-155-2], AF488, Monoclonal EXB-A4-673-T100

Article Name Anti-Hu Ig Lambda Light Chain Alexa Fluor 488, Clone: [1-155-2], AF488, Monoclonal  Biozol Catalog Number EXB-A4-673-T100  Supplier Catalog Number A4-673-T100  Alternative Catalog Number EXB-A4-673-T100  Manufacturer EXBIO  Category Antikörper  Application FC  Species Reactivity Human  Immunogen Human IgA1 lambda myeloma protein  Conjugation AF488  Product Description Immunoglobulin classes share the same basic four polypeptide chain structure of two heavy chains (five heavy chains types) and two light chains (kappa, lambda, both having a molecular weight of 22.5kDa). Kappa and lambda consist of a variable region  Clonality Monoclonal  Clone Designation [1-155-2]  Buffer Stabilizing phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide		
Supplier Catalog Number  A4-673-T100  Alternative Catalog Number  EXB-A4-673-T100  Manufacturer  EXBIO  Category  Antikörper  Application  FC  Species Reactivity  Human  Immunogen  Human IgA1 lambda myeloma protein  Conjugation  AF488  Immunoglobulin classes share the same basic four polypeptide chain structure of two heavy chains (five heavy chains types) and two light chains (kappa, lambda, both having a molecular weight of 22.5kDa). Kappa and lambda consist of a variable region  Clonality  Monoclonal  Clone Designation  [1-155-2]  Stabilizing phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide	Article Name	
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Species Reactivity  Human  Human IgA1 lambda myeloma protein  Conjugation  AF488  Immunoglobulin classes share the same basic four polypeptide chain structure of two heavy chains (five heavy chains types) and two light chains (kappa, lambda, both having a molecular weight of 22.5kDa). Kappa and lambda consist of a variable region  Clonality  Monoclonal  Clone Designation  [1-155-2]  Stabilizing phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide	Category	Antikörper
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azide	Clone Designation	[1-155-2]
	Buffer	
larget Ig Lambda Light Chain	Target	Ig Lambda Light Chain

## Application Notes

Flow cytometry: The reagent is designed for analysis of human blood cells using 4  $\mu$ l reagent / 100  $\mu$ l of whole blood or 106 cells in a suspension. The content of a vial (0.4 ml) is sufficient for 100 tests. Extracellular and intracellular stai