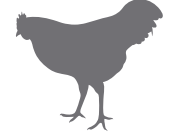


Biomarker Expression Patterns in Avian Immune Cells



Markers	Myeloid cells				NK cells and T cells					Erythroid cells	
	B cells	Eosinophil	Macrophage	Monocyte	NK cells	T cells	Double negative thymocyte	Double positive thymocyte	Gamma/Delta T cells	NKT cells	Thrombocytes
BAFF-R	Strongly expressed										
Bu-1	Strongly expressed		Expressed by a subset	Expressed by a subset							
CD1							Expressed by a subset	Expressed by a subset			
CD3						Strongly expressed	Strongly expressed	Strongly expressed	Strongly expressed	Strongly expressed	
CD3e						Strongly expressed	Strongly expressed	Strongly expressed	Strongly expressed	Strongly expressed	
CD4						Strongly expressed		Strongly expressed			
CD8a						Strongly expressed		Strongly expressed			
CD8b						Strongly expressed		Strongly expressed			
CD11c		Strongly expressed		Strongly expressed	Strongly expressed	Strongly expressed					Strongly expressed
CD56					Expressed by a subset						
CD244	Expressed by a subset			Strongly expressed	Strongly expressed	Expressed by a subset			Expressed by a subset		Strongly expressed
CD300a	Strongly expressed		Strongly expressed	Strongly expressed	Strongly expressed						
CLEC-2											Strongly expressed
CHIR-AB1	Strongly expressed		Strongly expressed	Strongly expressed	Strongly expressed						
CRTAM									Expressed by a subset		
IgM	Strongly expressed										
K1			Expressed by a subset								Strongly expressed
TREM-B1											Strongly expressed

Key

NKT Cell: Natural Killer T Cell

NK Cell: Natural Killer Cell

- Expressed by a subset of these cells
- Strongly expressed by these cells

To view our full range of antibodies visit bio-rad-antibodies.com/vet

Bio-Rad
Laboratories, Inc.

