Reference Interval: Globulin

0	days	>16 g/L	The reference interval for this age is not well defined but if this result is low and there is a reason to suspect immunodeficiency, measurement of IgA, IgG and IgM is suggested. Stephen du Toit, Chemical Pathologist.
>90	days	>18	The reference interval for this age is not well defined but if this result is low and there is a reason to suspect immunodeficiency, measurement of IgA, IgG and IgM is suggested. Stephen du Toit, Chemical Pathologist.
>1	year	22 - 35	
>4	years	25 - 41	